Using land cover changes and demographic data to improve hydrological modeling in the Sahel

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Summary
At the beginning of the drought in the Sahel in the 1970s and 1980s, rainfall decreased markedly, but runoff coefficients and in some cases, absolute runoff increased. This situation was due to the conversion of the land cover from natural vegetation with a low annual runoff coefficient, to cropland and bare soils, whose runoff coefficients are higher. Unless they are adapted, hydrological conceptual models, such as GR2M, are unable to reproduce this increase in runoff. Despite the varying environmental and climatic conditions of the West African Sahel, we show that it is possible to increase the performance of the GR2M model simulations by elaborating a time-varying soil water holding capacity and to incorporate this value in the annual maximum amount of water to be stored in reservoir A of the model.

We looked for interactions between climate, rural society, and the environment. These interactions drive land-cover changes in the Sahel, which in turn drive the distribution of rainfall between infiltration, evaporation, and runoff and hence the water resources, which are vital in this region. We elaborated several time series of key indicators linked to these interactions.

We then integrated these changes in the runoff conditions of the GR2M model through the maximum value of the reservoir capacity. We calculated annual values of water holding capacity using the annual values of four classes of land cover, natural vegetation, cultivated area, bare soil, and surface water. We then used the hydrological model with and without this time-varying soil value of A and compared the performances of the model under the two scenarios.

Whatever the calibration period used, the Nash–Sutcliffe index was always greater in the case of the time-varying A time series.

KEYWORDS
demographic model, environmental indicators, hydrological modeling, land cover, Sahel, soil water holding capacity

1 | INTRODUCTION

Rainfall patterns have changed markedly since the early 1970s. In West Africa, rainfall has decreased significantly (Servat et al., 1998), and near surface temperatures, especially low temperatures, have increased over the last 50 years (IPCC, 2013). This in turn has had an impact on the hydrology of most rivers (Mahé et al., 2013): In humid tropical West Africa, river discharges decreased significantly as a result of a drop in the groundwater level over two decades (1970–1990). In contrast, in the Sahel, the annual river runoff coefficients increased, despite the decrease in rainfall (Mahé & Paturel, 2009), in some places leading to an absolute increase in runoff. This increase was correlated with the degradation of the land cover, which increased its imperviousness. While several hydrological models have been applied to West African rivers (Paturel et al., 2003; Paturel, Barrau, Mahé, Dezetter, & Servat, 2007; Ardoin-Bardin et al., 2009), little attention has been paid to large Sahelian rivers, partly because of the lack of data. Small basins have been the subject of more studies of the processes involved (e.g., Albergel, Ribstein, & Valentin, 1986; Casenave & Valentin, 1991). This paper investigates the dynamic relationship between land cover and surface runoff, and how it can be modeled in the Sahel.

Following the study by Duley (1939), several authors highlighted the role played by the physical characteristics of the uppermost centimeters of the soil. After 1980, simulated rainfalls were used
throughout the Sudano-Sahelian zone (Burkina Faso, Cameroon, Mali, Niger, Senegal, and Togo) to rank natural environmental factors in terms of their impact on surface hydrodynamics (Figure 1). Casenave and Valentin (1991) defined "surface features" as any elementary surface, any association of elementary surfaces, any juxtaposition of elementary surfaces, and any interdependent system of elementary surfaces, elementary surface being defined as any homogeneous set made up at a given time, of the tree cover, soil type, and soil surface organizations that have been subjected to meteorological, animal, or human influences.

Subsequent studies have confirmed the role of surface features in the variation in flows in the Sahel (Dolman et al., 1997; Nicholson, 2000; Legesse, Vallet, & Gasse, 2003; Séguis, Cappelaere, Peugeot, Leduc, & Milesi, 2003).

The hydrological variability of Sahel hydrosystems is therefore directly linked to that of the surface features. However, in the past five decades, the Sahel has undergone major climatic and environmental changes, especially of surface features, leading to paradoxical observations:

- Studies conducted in the Nakanbé basin (Mahé et al., 2002, Mahé, Paturel, Servat, Conway, & Dezetter, 2005a; Diello, Paturel, Mahé, Karambiri, & Servat, 2006) and on the right bank of the Niger River (Mahé et al., 2003; Mahé & Paturel, 2009; Descroix et al., 2009; Descroix et al., 2012; Sighomnou et al., 2013) have shown that despite a marked decrease in regional rainfall (# 20%) since 1970, runoff coefficients have increased drastically (up to 100% in the Nakanbé basin and at least 200% in the tributaries of the Niger river under Sahelian latitudes), sometimes resulting in higher discharges than previously, and leading to severe floods.

- After the 1970s, runoff increased in some basins in Mauritania, Burkina Faso, and Niger (Mahé, Olivry, & Servat, 2005b; Mahé & Paturel, 2009), along the whole Sahelian strip accounting for several hundreds of thousands km². Changes in the hydrological regimes associated with these changes in rainfall–runoff relationships affect the hydrology of very large basins, such as the Niger River basin in Niamey. Its regime has significantly changed since the 1980s, with a “local/Sahel” flood in August–September, often greater than the “Fouta Djalon” flood, even as it comes from a much larger basin (Mahé et al., 2003; Sighomnou et al., 2013).

- Studies conducted in the Malian Gourma Sahelian region (Gardelle, Hiernaux, Kergoat, & Grippa, 2010) have shown that the size of ponds has increased since the late 1980s.

In the first two cases, the authors highlighted the increase in human activities in recent decades. Under population pressure and in response to climatic change, these populations have increased cultivated areas at the expense of the natural vegetation. Land clearing resulted in a change in surface features that became more favorable to runoff.

In the third case, sparsely cultivated environments are subjected to intensive grazing pressure. Gardelle et al. (2010) argued that the decrease in rainfall and the death of vegetation during the 1970s and 1980s increased soil erosion and killed the tree cover because it could not naturally recover. In terms of water resources, it led to increased runoff in the most flowing part of the basin (Hiernaux & Le Houérou, 2006).

It is likely that the combination of land clearing and the disappearance of the tree-cover led to an overall increase in runoff coefficients. The first is caused by humans, while the second may be equally due to climate change, even if the importance of the high grazing pressure should not be underestimated but is more difficult to quantify.

Along with these observations, the impact of the effects of these changes from a hydrological modeling perspective is questionable. In a study on 17 river basins in West and Central Africa, Lubès-Niel, Paturel, and Servat (2003) showed that there is no link between parameter stability, and the stationary behavior of rainfall or runoff series of some catchments. But, with the same parameters, a hydrological model cannot reproduce an increase in runoff when there is a decrease in rainfall, which has been the case in the Sahel. The parameter sets would have to significantly change before and after 1969–1970. It is thus interesting to analyze how a rainfall–runoff model behaves before and after 1970 and especially its calibrated parameters sets.

Recent studies conducted on the apparent re-greening of the Sahel have pointed to the role of population pressure on changes in tree cover in the Sahel (Spiekermann, Brandt, & Samim, 2013) and more globally on Sahelian vegetation dynamics (Seaquist, Hickler, Eklundh, Ardo, & Heumann, 2009). These examples underline the

![FIGURE 1](image.png) Ranking of conditioning factors for the runoff in West Africa (from Valentin, 1986—limits of Sahel are based on climatic criteria)—low; * = medium; ** = important; *** = principal
importance of monitoring environmental changes, whether or not they are related to human activities, as they affect the water resources.

Changes in the environment are determined by a combination of variables in constant interaction. In the Sahel, the landscapes result from a balance between natural pressure, which tends to select a vegetation cover in balance with climate pressure, and human pressure. Human pressure generally tends to degrade the environment by decreasing natural biomass and by modifying the surface features and local infiltration conditions (Diello, Mahé, Paturel, Dezetter, & Delclaux, 2005). This hypothesis was challenged by Fairhead and Leach (1998): Man maintains a wooded park, while without him, fire burns all the vegetation at regular intervals.

Population pressure is also at the heart of much debate on how it is associated with environmental changes. As early as the 1930s, human (and climatic) causes of the environmental degradation in the Sahel were being debated (Stebbing, 1935, 1938). These debates intensified after the droughts of the 1970s and 1980s and in the early 1990s before the 1992 World Conference on the Environment in Rio: Expansion of cultivated lands, overgrazing, overcutting of wood, and bushfires were repeatedly mentioned. These interactions between climate, populations, and their environment are the driving dynamics of surface features in the Sahel, which play a major role in runoff processes.

The major goal of this study is thus to better describe and model the impact of changes in land use/land cover on runoff in the Sahel.

In the first section, we define our study area, the Sahel, and its climatic context, and present the rainfall–runoff conceptual model and data on the Nakanbé basin, which is representative of Sahelian hydroclimatic conditions.

In the following section, we analyze the performance of a rainfall–runoff conceptual model and monitor the behavior of one of its parameters in response to global changes.

In the following section, we describe and analyze the factors responsible for environmental changes that affect surface features and ultimately the infiltration and the runoff capacity of the soils. We also discuss population dynamics in the Nakanbé basin. Finally, we discuss the relationships between population dynamics and the dynamics of environmental indicators.

In the last section, we suggest how the performances of the GR2M conceptual hydrological model can be improved.

2 GEOGRAPHICAL, CLIMATIC AND METHODOLOGICAL CONTEXT

2.1 Geographical context

Etymologically, the term Sahel comes from the Arabic word sahil, meaning “shore,” that is, the southern “shore” of the Sahara. This is a simplistic definition as anyone crossing Sahel areas will encounter a highly heterogeneous set of environmental and social situations. This diversity, which results from different combinations of physical data, methods of exploiting the environmental and socio-economic conditions, makes it a complex environment whose limits are difficult to define (see Figures 1 and 2 where the limits are different because of different considerations).

Based on Casenave and Valentin’s (1988) hydrological definition of the Sahelian zone, we take the annual 200 mm isohyet as the northern boundary and the annual 750 mm isohyet as the southern boundary, (isohyets were calculated for the period 1951–1989; Figure 2). The southern limit corresponds to the disappearance of the phenomenon of degradation of the river system and to a minimum annual runoff coefficient < 1% (Mahé et al., 2003; Mahé & Paturel, 2009), which increases to the north and south of this limit, either by saturation excess flow (Sudanian zone to the south) or surface runoff due to the sealing of degraded areas and/or low water holding capacity to the north (Descroix et al., 2009).

We focused our study on the Nakanbé basin at Wayen in Burkina Faso (Figure 2) that considered as representative of runoff conditions in the Sahel.

2.2 Climatic context

The Climatic Research Unit (UEA, Norwich, and UK) provides rainfall and other climatic variable grids to calculate monthly potential evapotranspiration for 0.5° square over the entire West Africa (New, Hulme, & Jones, 1999, 2000). The monthly flow data comes from the SIEREM database (Boyer et al., 2006; www.hydrosciences.fr/sierem).

Table 1 shows that despite the average decrease in rainfall over the catchment area in the 1970s, the runoff coefficient has increased.

### Table 1: Climate and Flow Data

<table>
<thead>
<tr>
<th>Basin</th>
<th>River</th>
<th>Area</th>
<th>Flow data</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Nakanbé</td>
<td>20,000 km²</td>
<td>1955-2000</td>
</tr>
</tbody>
</table>

![FIGURE 2](image-url) Limits of Sahel and Nakanbé basin —200 and 750 mm isohyets (limits of Sahel are based on hydrologic criteria) after L'Hôte and Mahé (1996) —WHC (water holding capacity) after Fao-Unesco (1974-1981)
Analysis of long time series of rainfall data until recent years indeed shows that the Sahel has experienced several drought periods, but not regularly recurrent (Figure 3).

Since 1950, the Sahel has experienced 20 years in which rainfall was higher than usual mostly followed by dry to very dry years (Carbonnel & Hubert, 1992; Mahé & Olivry, 1995; Khodja et al., 1998; Paturel, Servat, & Delattre, 1998; Mahé, L'hôte, Olivry, & Wotling, 1999; Nicholson, Somé, & Koné, 1999; Ouedraogo, 2001).

2.3 Methodological context

2.3.1 FAO soil map

In its "Soil Map of the World" (1974-1981), the FAO defines seven classes of soils whose ranges of water holding capacity (WHC) are determined based on their agro-pedological soil characteristics (Table 2) such as root depth, soil particle size, vegetation cover, and standardized suction limits (wilting point and field capacity).

In the great majority of river basins in West Africa, the performances of the rainfall-runoff models are improved if one uses the values of the upper limit of the ranges of WHC (maximum WHC) published by the FAO (Dezetter et al., 2008). For the Nakanbé basin at Wayen, Figure 2 shows their spatial distribution at the mesh scale of 0.5° square. According to our geographical reference, the Nakanbé basin overlaps 17 meshes. Details on the calculation of the mean WHCs by 0.5° squares can be found in Dieulin, Boyer, Ardoin-Bardin, and Dezetter (2006).

2.3.2 Description of the GR2M model

The GR2M model (http://webgr.irstea.fr/; Figure 4) was developed by Kabouya (1990). For a complete description of the model; see Maklouf and Michel (1994). Its main advantage lies in its simplicity:

- A soil reservoir (H) controls the production function and is characterized by its maximum capacity A.
- A gravity water reservoir (S) controls the transfer function.

Based on the NS criterion (Nash & Sutcliffe, 1970), preliminary calibration tests of the four model parameters on several West African basins led to a few modifications of this version of GR2M (Ouedraogo, 2001; Lubès-Niel et al., 2003):

- The parameter \( \alpha \) is set to 0.
- A is equated to the WHC data extracted from the FAO soil map of the world.

### Table 1: Hydroclimatic characteristics of the Nakanbé basin

<table>
<thead>
<tr>
<th>Station</th>
<th>Area (km²)</th>
<th>Observed years</th>
<th>Missing months</th>
<th>Ratio after/before 1970 (%)</th>
<th>Annual rainfall</th>
<th>Annual runoff coefficient</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wayen</td>
<td>20 000</td>
<td>36 (1965-2000)</td>
<td>15</td>
<td>-16</td>
<td>+108</td>
<td></td>
</tr>
</tbody>
</table>

### Table 2: Soils classification according to the soil water holding capacity per half-degree squares (about 2500 km²) (after FAO-UNESCO, 1974-1981)—NC = no calculated

<table>
<thead>
<tr>
<th>Soil class</th>
<th>Water holding capacity (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>&gt;200</td>
</tr>
<tr>
<td>B</td>
<td>150-200</td>
</tr>
<tr>
<td>C</td>
<td>100-150</td>
</tr>
<tr>
<td>D</td>
<td>60-100</td>
</tr>
<tr>
<td>E</td>
<td>20-60</td>
</tr>
<tr>
<td>F</td>
<td>0-20</td>
</tr>
<tr>
<td>W (wetlands)</td>
<td>NC</td>
</tr>
</tbody>
</table>

### Figure 3: Sahelian rainfall index (1896–2006) and number of stations (from Mahé & Paturel, 2009). The Sahelian index is the average of the standardized deviation of each station in the reference period 1896–2006.

### Figure 4: GR2M functioning scheme (parameters to calibrate: \( X_1 \), \( X_2 \), \( A \) and \( \alpha \) — \( P \), ETP and Q: rainfall, potential evapotranspiration, and runoff—\( P' \), ETP', en, Pn, Pe, H, S, and Qg: internal variables.
3 | USING A RAINFALL–RUNOFF MODEL IN THE SAHEL

3.1 | Performances of GR2M in the Nakanbé basin at Wayen

We tested the performance of GR2M in terms of the NS criterion using several calibration and validation periods of different lengths (5 to 25 years) on the Nakanbé basin (Table 3). The main findings are as follows:

- The NS calibration values range from 50 to 75: These values are lower for periods including the abrupt climate change which occurred in the 1970s; the quality of the calibrations is much lower than that obtained in the majority of basins in West Africa (Mahé et al., 2005c).
- The values of validation NS obtained in the process, particularly before and 1970, are generally below 50 except for long periods of calibration/short periods of validation.
- Runoff calculated during the flood period is underestimated by about two third compared to observed runoff.

### TABLE 3 Nakanbé at Wayen—performance in terms of Nash–Sutcliffe criteria of GR2M for various calibration and validation periods

<table>
<thead>
<tr>
<th>Calibration period</th>
<th>NS (%)</th>
<th>Validation period</th>
<th>NS (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>1970–1979</td>
<td>39.2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1970–1984</td>
<td>29.4</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1970–1989</td>
<td>30.5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1970–1995</td>
<td>31.9</td>
</tr>
<tr>
<td>1965–1974</td>
<td>60.6</td>
<td>1975–1979</td>
<td>48</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1975–1984</td>
<td>36.4</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1975–1989</td>
<td>41.9</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1975–1995</td>
<td>46.1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1980–1989</td>
<td>45.4</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1980–1995</td>
<td>49.6</td>
</tr>
<tr>
<td>1965–1984</td>
<td>50.3</td>
<td>1985–1989</td>
<td>57.1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1985–1995</td>
<td>59.7</td>
</tr>
<tr>
<td>1965–1989</td>
<td>56.7</td>
<td>1990–1994</td>
<td>68.3</td>
</tr>
</tbody>
</table>

- It is possible to adjust the heights of the reservoir to significantly improve the NS values (though still quite small in absolute terms) for each period of our study.

Several tests showed that between 1965 and 1972 and 1973–1986, the WHC should decrease and between 1973 and 1986, and there was slight recurrence of the rains between 1987 and 1995 (L’Hôte, Mahé, & Somé, 2003; L’Hôte, Mahé, Somé, & Triboulet, 2002) and a marked slowing down in the degradation of surface features. We tried to find the optimum for A “step by step” to improve the performance of the model. For a given period, we calibrated the model using the FAO value of the WHC (133 mm for Wayen). The model was validated against two other periods. In each of the other two periods, we varied the value of the WHC of the basin between 5 and 400 mm and stored the corresponding NS values.

The three findings of this analysis are as follows (Table 4):

- The use of the WHC value given by FAO (WHC = 133 mm) makes it difficult to simulate the period 1973–1986, which differed considerably from the two other periods.
- It is possible to adjust the heights of the reservoir to significantly improve the NS values (though still quite small in absolute terms) for each period of our study.

### TABLE 4 Nakanbé at Wayen - synthesis of the optimized WHC to maximize the values of Nash-Sutcliffe criteria (%) (according to different calibration periods) - NS_cal: NS in calibration, NS_val: NS in validation, NS_opt: NS in validation but with the optimized WHC (WHC_opt)

<table>
<thead>
<tr>
<th>X1</th>
<th>X2</th>
<th>A</th>
<th>NS_cal (%)</th>
<th>NS_val (%)</th>
<th>WHC_opt</th>
<th>NS_opt (%)</th>
<th>NS_val (%)</th>
<th>WHC_opt</th>
<th>NS_opt (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.26</td>
<td>0.90</td>
<td>133</td>
<td>61.6</td>
<td>34.8</td>
<td>60</td>
<td>53.7</td>
<td>52.4</td>
<td>70</td>
<td>70</td>
</tr>
<tr>
<td>0.40</td>
<td>0.76</td>
<td>133</td>
<td>58.2</td>
<td>45.8</td>
<td>285</td>
<td>57.1</td>
<td>74.6</td>
<td>145</td>
<td>75.4</td>
</tr>
<tr>
<td>0.39</td>
<td>0.76</td>
<td>133</td>
<td>75.2</td>
<td>17.4</td>
<td>265</td>
<td>57.4</td>
<td>57.7</td>
<td>120</td>
<td>58.1</td>
</tr>
</tbody>
</table>

These results should be compared with previous “field” measurements and observations, which reveal profound environmental changes in the Sahel. Mahé et al. (2005a) reported a marked change in land use...
between 1965 and 1995 in the Nakanbé basin and a link between the increase in cultivated land and bare land, and increased runoff coefficients. It thus appears possible to establish a link between changes in the surface features and the A parameter, controlling the production function of GR2M, and to try to take the changes in surface features into account in the conceptual model, which is the subject of the following section. As recommended by Gan and Burges (1990), we have to be careful not to state that our model parameters have a physical meaning. We prefer to assume that the stability/instability of the parameters of a conceptual model can result in an apparently stable/instable hydrological behavior of the basin; but we are talking about hydrological behavior and not a physical state. This justifies the use of GR2M in this study.

4 | DESCRIPTION AND ANALYSIS OF INDICATORS OF THE ENVIRONMENTAL DYNAMICS

In the Sahel, most arable land is now used for agriculture, in different proportions depending on the country. Ancestral practices ensured part of the land was left fallow, that is, without crops for several some years to let soil properties regenerate naturally, with regrowth of natural vegetation. But, the fallow periods have been reduced because the population is growing rapidly. The expansion of cropping has changed the surface properties of the soil much faster than climate itself, as described by Fournier, Serpantie, Delhoume, and Gathelier (2000). Knowing the close relationship between the surface soil properties and the soil infiltration capacity, we used environmental indicators related to land-use change, together with runoff coefficients from dedicated studies at the local level, to test to what extent these changes in soil surface/subsurface properties can modify river runoff, even at the scale of large basins. Time series of indicators have to be created before integrating them in the simple but robust GR2M model.

4.1 | Definition of the indicators

The dynamics of surface features are the result of interactions (Blaikie & Brookfield, 1987):

\[ \text{Net transformation} = \sum (\text{natural degradation processes}) + \sum (\text{negative interference of man}) + \sum (\text{natural regeneration}) + \sum (\text{developments and restorations}) \]

Two groups of factors, natural and anthropogenic, which influence environmental changes, emerge from this equation:

- One of the main drivers of environmental change is land-use change due to human activities. Following the increase in population in recent decades, farmers have shortened, and often eliminated fallow periods entirely. The only way to increase production is then to increase cultivated areas, so farmers began to clear new areas, to till despite steep slopes and to colonize marginal lands that are vulnerable to erosion. Such overexploitation of natural resources in the context of the continuing decrease in rainfall has resulted in environmental degradation.

A simple analysis of human activities in the Sahel shows that there are four modes of transformation of the environment. Put simply:

- Soil degradation—drying out of the vegetation cover followed by soil crusting and bare soil under the combined effect of human actions and climate.
- Cultivation—vegetation clearing and conversion into crop fields.
- Fallowing—soil and vegetation regeneration, even if this land transformation technique is gradually disappearing due to population growth and agricultural pressure.
- New agro-pastoral practices aimed at promoting some regeneration of the environment commonly known as water and soil conservation techniques—stone bunds, zai, half-moons, grass strips, mulching, tree planting, manuring, hedges, and so on.

From these transformation techniques, we can deduce three main types of land cover: soils with natural vegetation (including fallow), cultivated soils, and bare (degraded and crusted) soils to which we can add water bodies (reservoirs), whose surface area increased significantly after 1975 (Mahé et al., 2002). These key characteristics of the dynamics of the environment have been identified as indicators of the dynamics of surface features, informing us on the importance of human and/or climatic pressure on the Sahel land cover. The changes in land cover are measurable in time and space after processing satellite images or aerial photographs.

4.2 | Changes in the indicators of environmental dynamics over time and in space

We chose satellite image processing that combines an object approach (multispectral segmentation–ENVI software) and an approach based on computer aided photo interpretation, which enables the identification and delineation of thematic units directly on the image (Diello et al., 2006). Based on a 1972 Landsat-1 MSS, 1986 and 1992 Landsat-5 TM, and 2002 and 2003 Landsat-7 ETM, land cover maps of the Nakanbé basin for the four time periods were established (Figure 5) (Diello, 2007).
These maps show that the areas of bare soil increased sharply between 1972 and 1986, then increased more slowly until they stabilized. Changes in cultivated areas in the basin accelerated in two stages during the period 1972–2002. Between 1972 and 1992, cultivated areas increased sharply from 8,700 to 13,700 km². This increase in acreage occurred mainly at the expense of the natural vegetation, which decreased from 52% to 17% of the basin. Between 1992 and 2002, the cultivated areas in the basin were only slightly modified. Marchal (1977) noted that in the Yatenga Province (northern part of the Nakanbé basin), 80% of more fertile land was already being cultivated continuously and that 40% of the total cultivated land was marginal and degraded (with low crop yields). A more recent study (Drabo, Ilboudo, Quesnel, Tallet, & Marchal, 2003) also reported a sharp reduction in the availability of arable land throughout Burkina Faso. It is likely that in much of the Nakanbé basin, arable land has been almost completely cultivated since the 1990s.

### 4.3 Population dynamics on the basin from 1960 to 1996

No satellite data is available before 1972, that is, before the abrupt climate change in the Sahel. It is thus impossible to assess any changes in land cover before 1972 at the basin scale and consequently impossible to correlate such changes with runoff data, which did exist before 1970. To solve this problem, we decided to work with population data, which is available at the basin scale thanks to the general population census in Burkina Faso (General Census of Population and Housing of Burkina Faso). We hypothesized that due to the very low level of mechanization of agriculture, and hence very dependent on human labor, the fraction of cultivated area is correlated with the population.

The population model we used is one that emerged after the Second World War, the concept of demographic transition (Notestein, 1945). The hypothesis behind the demographic transition model...
assumes that birth and mortality follow an antilogistic function (Equation 1), which leads to a logistic model (flattened curve or sigmoid “S” curve) of the population (Equation 2; Artzrouni, 1986; Hillion, 1986).

\[ x(t) = C \frac{k}{1 + e^{-(t-t_0)r}} \]  

(1)

where \( C \) is the initial value of the phenomenon studied (birth rate, death rate), \( k \) is the magnitude of the variation of the phenomenon studied (initial value – end value), \( t_0 \) the time of the inflection point of the curve and \( r \) the braking coefficient of the modeled phenomenon.

\[ x'(t) = \frac{k'}{1 + e^{-(t-t'_0)r}} \]  

(2)

where \( k' \) is the initial value of the population, \( t'_0 \) the time of the inflection point of the curve, and \( r \) the braking coefficient of the population model.

Based on the existing census and population model parameters calibrated at the country scale (Ruas & Benoit-Cattin, 1991; United Nations projections (http://esa.un.org/unpp), the logistic model was calibrated at the scale of the Nakanbé basin at Wayen (Figure 6).

4.4 | Interrelations between population dynamics and indicators of environmental dynamics

Available satellite images of the Nakanbé basin during the period 1972–2002 only provide four “snapshots” of the basin: the situation around 1972, 1986, 1992 and 2002, but no information between these dates. The objective was thus to find a way to bridge these gaps.

We can write at any time:

\[ S_{bv} = S_C + S_{Vg} + S_{Bs} + S_{Wb} \]  

(3)

where \( S_{bv}, S_C, S_{Vg}, S_{Bs}, \) and \( S_{Wb} \) are the respective areas of the catchment, cultivated areas, areas with natural vegetation, bare soil, and water bodies.

4.4.1 | Cultivated areas and areas with natural vegetation

From the available information and the literature, it is simple to predict the changes in the cultivated areas:

- At the time when the basin was sparsely populated (before 1950), yields on cultivated areas covered the food needs of the populations. Cultivated areas were at their lowest level and only fluctuated slightly.
- From 1950 to 1970, the population increased that resulted in additional demand for food, but the climatic conditions in the 1950s and 1960s produced better yields, thus only requiring moderate extension of the cultivated areas.
- After 1970, the drought reached a climax in the 1980s. As the population continued to grow, farmers reduced the length of fallow of their fields and increasingly cleared the natural habitat, including good arable land but also more marginal lands.
- At the end of the 1980s and in the early 1990s, the arable area was completely cultivated and stable, as were bare soils. To meet the food demand, farmers modernized their means of production and adopted soil conservation techniques.

This scenario is close to the demographic transition model of population with an “S” curve mentioned above, and we therefore chose a logistic evolution model to express the dynamics of the cultivated areas in the Nakanbé basin at Wayen. The development of cultivated areas occurred mainly at the expense of areas of natural vegetation; by symmetry, it is thus possible to build their logistic evolution model (Figure 7).

4.4.2 | Water bodies and bare soils

As part of its “Programme National de Gestion de l’Information sur le Milieu (PNGIM)” in 1999, Burkina Faso made an inventory of reservoirs identified throughout the country. This database includes around 300 reservoirs in the Nakanbé basin (1,500 nationwide). By linking these results with those obtained from image processing, when available, it is possible to identify changes the surface area of the water bodies in the basin. Knowing the size of the basin, the cultivated area, the area...
with natural vegetation, and the surface area of the water bodies, and on the basis of Equation 3, it is possible to deduce changes in the extent of bare soils.

### 4.5 Discussion

Figure 8 summarizes the results obtained in the Nakanbé basin at Wayen regarding changes in the four environmental indicators and in the population during the period for which flow data is available.

We developed a method to characterize the dynamics of changes in the indicators between the dates of the images, taking into account the population dynamics and the cropping practices of the populations living in the basin.

Even if the results obtained usually reflect interactions between the population and the resources at basin level, the following care should be taken when interpreting the numerical results:

- Assumptions or approximations were made to fix some starting or ending values to model the changes in the environmental indicators.
- Uncertainties related to the data: hydro-pluviometric data, quality of the images, and how they are processed; data from various censuses used.
- The fact that the population model does not account for the phenomena of immigration and emigration in the basin. The region has gone through several political crises in recent years which led to a major movement of Burkinabe people back to their region of origin. Many of these returning people settled around major metropolitan areas such as Ouahigouya in the Nakanbé basin. As underlined by Drabo et al. (2003), profound changes in land issues are ongoing, and there have been major population migrations toward areas more favourable to agriculture.

Despite these imperfections, we achieved one of the goals we set for the study: identifying indicators of human and/or climatic pressure in the basin (proportions of areas with natural vegetation, crops, bare soil, and water bodies) and, using a population model based on the demographic transition model, developing a scenario of annual changes in these indicators. These indicators represent the interactions between climate, the populations, and their environment, which are the driving dynamics of surface features in the Sahel. In the Sahel, these dynamics are themselves responsible for the distribution of rainfall between infiltration and runoff and hence water resources.

The second section of this article showed that better performances of the GR2M model can be obtained by numerical adjustment of the maximum capacity of the soil reservoir. Using the annual time series of indicators of land-cover described here, Section 5 runs the GR2M model, taking the annual changes in land cover into account. We expected that changing the maximum capacity of the reservoir in the model would enable the hydrological model to better simulate the increase in runoff from this Sahelian river since the drought.

### 5 IMPROVING THE PERFORMANCES OF THE GR2M CONCEPTUAL HYDROLOGICAL MODEL

#### 5.1 Indicators of environmental dynamics

##### 5.1.1 WHC data of the soil map of FAO

The land-use indicators were calculated according to the classes defined by Mahé et al. (2002, 2005a), supplemented by Diello et al. (2006): soils with natural vegetation (including fallow), cultivated lands, bare soil (degraded and crusted), and water bodies (natural and artificial). A mean WHC, from the WHC of the various soil classes that constitute it, is attributed to each mesh of a 0.5° square on the Nakanbé basin at Wayen.

The maximum capacity of the soil reservoir A in the GR2M model is assimilated to the WHC value. The WHC value was calculated on the basis of the soil map prepared by FAO (FAO-Unesco, 1974-1981). The maximum capacity of the soil reservoir A deduced from the FAO soil map represents a source of reference information on water holding capacities at world scale. These data reflect the condition of the environment at a date that we are unable to identify precisely. Indeed, the first soil maps published by FAO date back to 1973. Data and measurements used to draw the first maps thus date back a few years before their date of publication.

On the other hand, one of the only maps of soil types at the level of the African continent is the soil map of the African Commission for Technical Cooperation (CCTA, 1963). If this map was used as a source of information for the first FAO soil map, it would mean that the sources of information used by FAO date back to before 1963. A simple hypothesis is to consider that the FAO data correspond to the state of the basin in 1965, starting date of the hydrological observations used in the study.

The passage of a WHC from one year to another one is done according to Equation 4, following the rules for the passage from one soil type to another as described in Figure 9 (the percentages of each class being drawn from Figure 8).
Equation 4 (example for the natural vegetation area):

$$WHC_{Vg} \rightarrow WHC = \left[ \alpha\% \times \frac{KrVg}{KrC} + \beta\% \times \frac{KrVg}{KrBs} + \gamma\% \times \frac{KrVg}{KrWb} \right] WHC_{Vg}$$ (4)

where $\alpha$, $\beta$, $\gamma$, and $\delta$ are, respectively, percentages of variation in natural vegetation ($Vg$), cultivated ($C$) and bare soils ($Bs$), and water bodies ($Wb$) and $KrVg$ is the runoff coefficient of natural vegetation area. This example can be generalized to other type of land covers.

The implicit assumption is any variation in the runoff coefficient due to the modification of the environment results in an opposite variation in the same proportion of the water holding capacity.

### 5.1.2 The relationship between land use, runoff coefficient, and maximum capacity of the soil reservoir ($A$)

The annual average runoff coefficient (RC) differs for each class and also varies from the north to the south of the basin (Table 5).

The RCs of Fournier et al. (2000) match the environment of the southern part of the basin and are usually lower than those of Yacouba, Da Dapola, Yonkeu, Zombre, and Soule (2002), which correspond to the environment of the northern part of the basin, for an average of all types of land uses. The calculated WHC are slightly higher with the RCs of Fournier (Figure 10). According to Fournier et al. (2000), the RC increases proportionally to the decrease in the WHC. These results were obtained after many years of work by several teams in several countries in West Africa as part of the International "Jachères" program, funded by the EU. The RC increases with a decrease in the vegetation, and the WHC was at a maximum value in 1965 when natural vegetation still occupied most of the surface area of the basin. The WHC then decreased with the increase of the cultivated and bare soils and water bodies.

### 5.1.3 Generation of maximum capacity of the soil reservoir ($A$) files for use with GR2M

The aim is to compare the performance of the hydrological model based on the type of WHC file used. The WHC "test" file is called fixed WHC, where the value of WHC is calculated for each 0.5° square from FAO data.

We generated several files of "time-varying WHC" according to a logistic model of population "WHC logistics", with either the RCs of Fournier et al. (2000) or Yacouba et al. (2002).

### TABLE 5 Runoff coefficient for each class of land-cover, according to two authors, Fournier et al. (2000) and Yacouba et al. (2002)

<table>
<thead>
<tr>
<th>Land-use classes</th>
<th>Runoff coefficient (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Yacouba</td>
</tr>
<tr>
<td>Natural vegetation ($KrVg$)</td>
<td>17</td>
</tr>
<tr>
<td>Cultivated area ($KrC$)</td>
<td>24</td>
</tr>
<tr>
<td>Bare soil ($KrBs$)</td>
<td>54</td>
</tr>
<tr>
<td>Water body ($KrWb$)</td>
<td>100</td>
</tr>
</tbody>
</table>

FIGURE 9 Elements of computation of the average water holding capacity (WHC) according to runoff coefficients (see Equation 4)

FIGURE 10 Evolution of the water holding capacity (WHC) on the Nakanbe basin at Wayen with FAOmax soil data and runoff coefficients of Yacouba et al. (2002) and of Fournier et al. (2000) (from Diello, 2007)
5.2 | Performances of the GR2M with the time-varying series of a: case of the Nakanbé Basin at Wayen

We compare the performances of the GR2M model with fixed WHC and the time-varying WHC, and study model sensitivity to various data sources and soil runoff coefficients.

5.2.1 | Protocol and choice of calibration-validation periods

The abrupt climate change that occurred around 1970 in the Sahel introduced more heterogeneity in climate data sets, and also a change in the hydrological functioning of the basin (Mahé & Paturel, 2009), the choice of calibration periods is thus important for the specification of the model parameters. We chose several calibration periods which are characteristic of different climatic conditions: 1965–1972, 1973–1986, and 1987–1995. We performed cross validation over several periods. In the first set of data, we used the three periods to search for optimums for the WHC/A reservoir value. Another longer period of calibration (1965–1986) was also defined. This period was chosen to provide the model with a series of calibration data representative of a wider range of responses by the basin including highly variable climate conditions, and the validation period was from 1987 to 1995.

5.2.2 | Results of the GR2M performances with the time-varying WHC/A reservoir

The results are summarized in Table 6, which shows the values of NS criterion for calibration and validation. These results show that performances vary as a function of the choice of the calibration period.

### TABLE 6

Nakanbé at Wayen—results of the calibration/validation tests in terms of Nash–Sutcliffe criteria (%) for fixed and time-varying WHC (after runoff coefficients given by Fournier et al. (2000) and Yacouba et al. (2002))

<table>
<thead>
<tr>
<th>Calibration/Validation</th>
<th>Calibration</th>
<th></th>
<th>Validation</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Period</td>
<td>Period</td>
<td>Period</td>
<td>Period</td>
<td>Period</td>
<td>Period</td>
</tr>
<tr>
<td>Time-varying (Fournier)</td>
<td>71.5</td>
<td>41.7</td>
<td>1987–1995</td>
<td>56</td>
<td>1995</td>
</tr>
<tr>
<td>Time-varying (Yacouba)</td>
<td>72</td>
<td>37.1</td>
<td>1987–1995</td>
<td>64.3</td>
<td>1995</td>
</tr>
<tr>
<td>Time-varying (Yacouba)</td>
<td>67.6</td>
<td>−106.9</td>
<td>1987–1995</td>
<td>67.9</td>
<td></td>
</tr>
<tr>
<td>Time-varying (Fournier)</td>
<td>68.9</td>
<td>−68.6</td>
<td>1987–1995</td>
<td>58.2</td>
<td></td>
</tr>
<tr>
<td>Time-varying (Yacouba)</td>
<td>74.2</td>
<td>−8.7</td>
<td>1973–1986</td>
<td>63.5</td>
<td>1965–1986</td>
</tr>
<tr>
<td>Time-varying (Fournier)</td>
<td>73.4</td>
<td>41.2</td>
<td>1973–1986</td>
<td>60.2</td>
<td>1965–1986</td>
</tr>
<tr>
<td>Time-varying (Yacouba)</td>
<td>57.1</td>
<td>72.6</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Time-varying (Fournier)</td>
<td>60</td>
<td>70.7</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The NS coefficients are significantly higher in calibration with the time-varying A for two periods except 1973–1986 and 1965–1985; while for 1965–1972 and 1987–1995, the results with fixed or time-varying A are quite similar. But it should be noted that, among many other trials performed, when using a slightly different calibration period like 1965–1975, rather than 1965–1972, which means that it includes the first very dry years of the Sahelian drought, the NS value is much higher with the time-varying A than with the fixed A. Over a long period within which the environment became drier, the fact that the model performance improved with the time-varying A indicates, in our opinion, that this method is relevant.

Validation was better with the time-varying WHC than with the fixed WHC for almost all periods of calibration and validation. The NS values obtained for the calibration period 1965–1985 and 1986–1995 validation exceed 0.7, which makes them suitable for simulations of future hydrological regime, although with caution, as the performance remains modest, and taking into account the fact that we do not know how the A will continue to change in the future.

The simulations with the fixed A satisfactorily reproduced the shape of the hydrographs and the date of the flood peak but still underestimated average monthly flows (Figure 11) whether with the fixed or time-varying A. With the time-varying A, the first 2 months of flooding, (June and July) are much better represented than with the fixed A, especially for the period 1987–1995. Figure 12 shows the improvement in the performance of the model (NS) with the time-varying A compared to the fixed A for two validation periods (1973–1986 and 1987–1995) and 2 RC values (Fournier or Yacouba) associated with the calibration period 1965–1972. The values reached

---

**FIGURE 11** Hydrographs of observed and simulated monthly discharges of the Nakanbé at Wayen with fixed and time-varying (logistical) water holding capacity (WHC) for two different periods, after calibration on the period 1965–1972.
with the use of time-varying WHC allow its use for the simulation of water resources for the future. The best performance of GR2M in validation with the time-varying WHC reflects its adaptation to climate and environmental change, compared to use with the fixed WHC.

6 | CONCLUSION

In this paper, our aim was to improve the quality of the simulations of the hydrograph of monthly flows of the Nakanbé river basin (20,000 km² at the Wayen gauging station) in northern Burkina Faso, representative of the Sahel zone, by integrating the dynamics of the Sahel environment in a global hydrological model such as GR2M.

This work has two original features:

- the construction and use of a time-varying soil dataset, which changes every year based on changes in land use observed on satellite images and
- the use of population data to run a demographic model used to calculate annual values of four land cover classes, on the basis of a correlation between land-use indices and the population curve.

The results point to an improvement in the results of the hydrological modeling when the calculation of the WHC takes changes in land cover/use into account. The model is able to reproduce the Sahelian paradox of more runoff over time with less rain, which has been observed since the middle of the 1970s.

The demographic model we used is widely used in population projections at a large scale. It provides trends in over a long period of time and is naturally sensitive to the quality and representativeness of the data used. It is for instance difficult to properly assess some determinants of population dynamics—such as migration—due to unpredictable conflicts that can deeply affect the local economy and its environment, and to population displacements due to land shortage, drought episodes, the attraction of cities, and/or the demand for labor in more developed areas.

Other results (not shown) indicate that the use of logistic WHC (time-varying) in GR2M leads to a better performance when the WHC is fixed or evolves linearly. We obtained an average of 67 NS in calibration and 57 in validation. It should be noted that in a significant number of cases, the performance is much better than these averages. Around half of the NS index exceeds 70. We obtained NS values of the same order of magnitude in the validation period 1987–1995 with parameters from the calibration over the period 1965–1986. The latter case corresponds to the best simulation. The length of its calibration period (20 years) allows the model to scan a larger number of hydroclimatic situations during calibration. This subsequently allows better replication of the observed flows.

Three points need to be kept in mind concerning the simulation hydrographs obtained:

- The shape of the hydrograph is well reproduced.
- The dates of flood peaks are well simulated.
- Peak flood flows are mostly underestimated by the model. Especially that of September, which the model is practically incapable of calculating, unlike the flood in August, which is relatively well simulated.

These results are a very significant improvements over those normally obtained with the fixed WHC or time-varying linearly over time. Indeed, comparative analysis of performances showed that in GR2M, the use of time-varying WHC data following a logistic model of population improves performances.

However, this is an exploratory study and several points require further investigation, including the relationship between the runoff coefficient and WHC, to allow for environmental dynamics to be better taken into account in the GR2M hydrological model. Other conceptual models should also be tested.

REFERENCES


