Assessment of Groundwater Resource in Climate Variability Context at Sinematiali (North of Côte d'Ivoire)

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ABSTRACT

Study of climate variability gets great importance for integrated water resources management. This work examines impact of climate variability on the evolution of water resources in the Bandama sub-watershed at Sinematiali with a view of better management. The time series of rainfall and discharge were used as a database for this purpose. Known calculation hydrologic methods of Nicholson, Maillet as well as the statistical test for breaking detection (Pettitt test) were applied. The effective rain and recharge were estimated by using the ESPERE software models over the period 1980 to 1987. Climate variability is characterized by alternative season of wet, normal, and dry periods, and a pluviometry break occurred in 1984 year. The annual effective rain was assessed from 30 to 570 mm while recharge of aquifers estimated between 2 and 333 mm. This work constitutes a fundamental base for modeling water resources management at Sinematiali.

Keywords: climate variability, sub-watershed, rainfall, runoff, recharge, Sinematiali.

I. INTRODUCTION

Many concerns about water resources involve questions about their future sustainability due to growth of its demand by people in urban and rural areas. Viewing ground water is not a nonrenewable resource, such as a mineral or petroleum deposit, it seems like any quantitative improvement was experienced while rainfall remains the main source of surface and ground waters. However, a prolonged dry period when maximum recharge normally occurs can lower ground-water levels to the point at which shallow wells go dry [1]. Therefore, the survey of water resources is necessary for getting sustainable development for human being societies. [2] reported that 46% of cultivated areas in the world are not suitable for rained agriculture because of climate changes and other meteorological conditions. Then, increasing irrigated agriculture is necessary but not always economical everywhere. The lack of water available for agriculture practice is one of main reason of food shortages in many parts of the world such as less developed countries. Côte d'Ivoire, likely many sub-Sahara countries, has its economy based on rained agriculture. This study aims to provide water resources characteristics for getting integrated sustainable water resources management at Sinematiali area in sub-watershed of Bandama river. Specific purposes of this study involved to:

- Determine the climate variability occurred in study area.
- Quantify groundwater resources stored in aquifers.
- Identify impacts of climate variability on water resources.

II. PRESENTATION OF STUDY AREA AND CONTEXT

A. Localization

The study area is localized in West Africa, at northern Côte d'Ivoire (Fig. 1). It is part of Bandaman River watershed that established between region of Ferkkessédougou and Korhogo named Sinematiali. The Bandaman watershed at Sinematiali exactly is defined by meridians 5° 15'and 6° 15' west longitude on the one hand, 9° 20' and 10° 20' north latitude on the other hand. On hydrological view, this studied area is characterized by following parameters: Kc = 1.14; Long = 96 km and large = 73 km; Slope index = 0.043.
B. Context

Bandama River catchment is one of major hydrological Basin which is spreading from north to South of the country by providing surface water resource to many regions. By the way, many authors [3]-[5] worked on various aspects of this large basin. Some of them established physical parameters and land using while those focused on modelling and hydrological impacts of climate change. Most of them presented hydrodynamical overview and predictive scenarios of water resources, but none or little of them focused integrating water resources management at sub-watershed scale.

III. MATERIALS AND METHODS

A. Material

Database required for this study achievement are various. Hydroclimatic data relate to rainfall (mm) and temperature (°C) were necessary for identifying climate variability occurrence. Also, yields of flowing river were used to identify availability of surface water and to calculate quantity infiltrated water under the ground and part available for users through extraction with pumps.

Due to lack of hydroclimatic data collector station at Sinematiali, rainfalls and temperature data were collected at Ferkessedougou and Korhogo stations located respectively at 20 km and 35 km away of Sinematiali.

The hydrometric data collected from Bandama river’s streams in Sinematiali’s area were daily measurements of surface water at outlet of the catchment. These data covered the same period, from 1976 to 1996. For data processing, we used the following specialized worksheets:

- Microsoft Excel worksheet designed by [6] to calculate automatically potential evaporation and transpiration through Thornthwaite method well known in hydrological literature [7];

- The software ESPERE version 1.52 is Microsoft Excel spreadsheet designed by French Geological Survey to estimate effective rainfall and aquifer recharge through simultaneous calculations with up to ten different methods [8].

B. Methods

Climate variability was characterized by calculation of rainfall index through Nicholson formula below [9]:

\[ I_p = \frac{X_i - X}{\delta} \]

where:
- \( I_p \): Rainfall index.
- \( X_i \): Rainfall (or discharge) for a year \( i \).
- \( X \): Average annual rainfall (or flow) during a given period.
- \( \delta \): Standard deviation of rainfall (or flow) over the given period.

Values of rainfall index allow to determine exactly duration of wet and dry hydrological seasons occurred in study area. In addition to determine a great climate rupture, it was also applying a non-parametric approach with following stationary equations called “Pettit test” [10]:

\[ U_{t,n} = \sum_{i=1}^{t} \sum_{j=t+1}^{n} D_{ij} \text{ for } 1 \leq t \leq n \]

where \( D_{ij} = \text{sgn}(X_i - X_j) \) and \( X_i \) is the sorted data vector by date and the \( \text{sgn} \) function is defined by: \( \text{sgn} (X) = 1 \text{ when } X > 0; \text{sgn} (X) = 0 \text{ when } X=0 \text{ and } \text{sgn} (X) = -1 \text{ when } X<0 \).

For getting rivers drying up duration, it was applied Maillet’s equation below [11]:

\[ Q_t = Q_0 e^{-kt} \]

where \( Q_t \) and \( Q_0 \) are the flows at respectively times \( t \) and \( t_0 \) (start of the drying up) expressed in days, and \( k \) is the Maillet drying-up coefficient depending on the physical and geometric characteristics of watershed considered.

Finally, recharge of aquifer and effective rainfall were estimated by using ESPERE software version 1.52. This Microsoft Excel worksheet application allows to apply several commonly used methods to estimate groundwater recharge rapidly and simultaneously. According to the available data at Sinematiali, we applied and compared the results of one empirical method (Turc), one slightly water budget method (Thornthwaite), and three hydrograph separation algorithms (Wallingford, Chapman and Eckhardt) Assessment of waters resources has lean to establish relationship between rainfalls, surface water and groundwater evolution in the common climate period.

IV. RESULTS

A. Climate variability

Common database period for temperature, rainfall and rivers stream discharges is established from 1980 to 1987 with statistical values resumed in table 1 below:

Spreading of Nicholson index on whole period of rainfall database (1928-1987) indicated that great region of studied area experienced an unprecedented rainfall variability with two main climate periods: a long humid period from 1928 to 1970 and a short dry period from 1971 to 1987 according interannual rainfall average (see Fig. 2).
Recharge estimation through ESPERE modeling also considered evaporation with transpiration and river discharges, in addition of temperature and rainfalls entry data. Chronical filter methods such as Wallingford, Chapman and Eckhardt included in ESPERE package estimated aquifer annual recharge reached 2-173 mm, while empirical methods (Turc and Thornthwaite) evaluated it 23-333 mm. Figure 5 highlights precise values given by each method: Wallingford (2-173 mm), Chapman (4-103 mm), Eckhardt (5-124 mm), Turc (117-333 mm) and Thornthwaite (23-158 mm).

This graphic revealed also that peak of groundwater storage occurred in year 1985 and the lowest storage intervened in year 1983. Comparatively to surface waters availability, aquifer recharge described similar evolution.

C. Impact of climate variability on waters resources

Relationship of rainfall and river discharges is well known through graph below (Fig. 6). It highlights a similar variation of runoff discharge and rainfall. River discharge closely followed rainfall evolution. Both climate parameters were affected by significant rupture occurred in year 1983-1984. Analysis of both downward values revealed that river discharge can be equals null while rainfall remain more than one unit. Surely, rain and river flow do not occur at the same instant date time.

Curves of river recession base flow evidenced duration of surface water flow at different years (Fig. 7 a, b, c, d, e, f). According these curves of recession, duration of river flowing can reach 10, 20 or 30 calendar days. This duration decreased progressively on period considered.
from recharge through indeed, decrease such watershed and change about Sinématiali, 1976 region rainfall Fig. 7. Curves of flow recession of the Bandaman watershed at Sinématiali.

V. DISCUSSION

A. Climate variability

Previous works in the North region highlighted reality of rainfalls downward trend. According findings of [4] Korhogo region was characterized by humid period from 1950 to 1970, a normal period from 1971 to 1975 and a deficit period from 1976 to 2000. Rainfall variability at Ferké including Sinématiali is not so different even if normal period was not identified, and dry with humid period occurred at similar period. Indeed, [9] explained that amplitude of the phenomenon is not uniform everywhere. Hydrological break about rivers discharges is one of parameter indicating climate change or variability. Otherwise, application of Pettit Test and Hubert segmentation by [3], showed that hydrological break occurred in 1980 and 1986 on whole Bandama watershed. Therefore, the year 1984 identified as a break period at Sinématiali is not in disagreement due to sub-watershed scale consideration and other influencing factors such as effective spatial irregularity of rainfall suggested by [12-13].

B. Quantitative recharge assessment

Groundwater quantity mobilized by aquifers experienced a decrease following rainfalls and runoff discharges ones, from 1980 to 1983. Therefore, the lasting depletion of runoff is linked to quantity of groundwater available in aquifers and structural relationship between surface and ground waters. Indeed, studied area was a witness of considerable depletion of underground reserve which normally ensure the supply of stream rivers during dry seasons. All method of estimation through ESPERE model described fluctuation of annual recharge and effective rain quantity mobilized.

They explained the strong extension of drought until year 1983 while annual recharge reached lowest value (2 mm) according Eckhardt method’s finding and runoff recession duration reached 20 days. Such decrease of recharge value closely following runoff discharges is in accordance of previous works on Bandama catchment at Tortiya, localized at south of Sinématiali where recharge decreased -13.13% according Thornthwaite method applied by [14]. Indeed, in addition of land use, decreasing of groundwater quantity in aquifers may partly explain modifications of rainfall-runoff relationship in most West or Central Africa large river catchments [15].

C. Impact of climate variability on waters resources

This study confirmed previous results about climate variability impacts on water resources. Significant impact is the reduction of time of water availability for users. At Sinématiali, time of river flow recession decreased progressively from 40 to 20 days, whereas river base flow recession was not up one week at N’zi – Bandaman sub-watershed [16]. In the same view, [15-17] identified also similar evolution of rainfalls and runoff discharges. However, at Sinématiali, both phenomena did not begin at the same date time, and dry season was amplified into the flow’s recession duration. Nethertheless, the rainfall deficit does not fully explain the decreasing trend of runoffs. Hydrological deficit should be attributed to the cumulative effect of long years of drought [15]. Therefore, rainfall variability could be affected groundwaters due its similar evolution with runoff and recharge. This finding can be explained by real connection of surface water and groundwaters in basement areas [18]. Otherwise, according their works about projections of impacts of climate change on water resources in the whole Bandama catchment, [5] revealed that increasing of greenhouse gases may significantly decrease aquifer recharge. Indeed,[19] indicated that climate changes were associated with large uncertainties in Sub-Saharan Africa.

VI. CONCLUSION

This research helped for better understanding hydrological relationship occurred at sub-watershed scale of large River catchment. Main question on how water resource can be better managed for stakeholders in rural areas can get answers in the following relevant findings:

- A long humid climate period followed by a dry one based on rainfall index trend from.
- A reduction of days number of stream rivers recession flow, which decreased from 50 to 20 days
- An effective annual rainfall for infiltration and runoff estimated between 30-570 mm
- Annual aquifer’s recharge assessed between 2 and 333 mm.

Based on these significant findings, waters resource of Bandama sub-watershed at Sinématiali can benefit better management in future days. That is why, this study opened modeling works such as using of coupled climate - surface water-groundwater models for helping decision makers and advising water users for wise and sustainable management of water resources at Sinématiali.
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AUTHOR CONTRIBUTIONS

Omer Zephir De Lasme developed and wrote the ideas; Azy Stephane Koffi and Gnali Dodo Cedric respectively contributed to the realization of the map and the data processing.

CONFLICTS OF INTEREST

The authors declare no conflict of interest.

REFERENCES


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