

2016 JOURNAL QUALITY FACTOR REPORTS

# JOURNALS RECEIVING THEIR FIRST QUALITY FACTOR

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**About Quality factor:** The **Quality Factor (QF)** of an academic journal is to measure quality in that journal. It is commonly used as a representation for the significance of a journal within its field, with journals with higher Quality Factors considered to be more important than those with lower ones. The Quality Factor was planned by Professor Dr. Mohemmed Seraj Ansari (President of International Non-Olympic Committee) & Concept was taken from Q Factor originated with K.S. Johnson of Western Electric Company's Engineering Department. Quality Factor calculated yearly for those journals that are indexed in the *Journal Quality Factor Reports*.

**Quality factor Policy:** Quality Factor dedicated to Journals, by providing high performance quality factor results and continuously educating our system and practices.

- We provide superior quality services to clients with the following method.
- Provide free services and high quality results.
- Do it right every time.
- PDCA (Plan-Do-Check-Act) method will follow in our Quality Factor.
- Leverage collective knowledge and drive good collaboration among publication.

**Journal Selection Criteria:** Academic journal necessity to have ISSN number is the eligible criteria to get Quality Factor Measurement. Quality Factor is calculated using the below formula.

- Quality Factor =  $Q_1 + Q_2 + Q_3 + \dots + Q_n$

Audit Parameter	Grid
<i>ISSN or eISSN</i>	<b>0.10</b>
<i>Journal URL</i>	<b>0.10</b>
<i>Full Paper in Online</i>	<b>0.20</b>
<i>Foreign members in Editorial Board</i>	<b>0.10</b>
<i>Scopus</i>	<b>0.50</b>
<i>Other Indexing</i>	<b>0.10</b>
<i>DOAJ (Directory of Open Access Journals)</i>	<b>0.20</b>
<i>ISI Web of Science (Thomson Reuters)</i>	<b>1.00</b>
<i>Science Citation Index (SCI)/Science Citation Index Expanded(SCIE)</i>	<b>3.00</b>
<i>Special Issue</i>	<b>0.10</b>
<i>Publication charges (PCs)</i>	<b>0.10</b>
<i>Review process</i>	<b>0.20</b>
<i>ISO standards</i>	<b>0.10</b>
<i>Licensed with a CC-BY, CC-BY-NC, or CC-BY-ND</i>	<b>0.10</b>
<i>DOIs</i>	<b>0.10</b>
<b>Total Quality factor</b>	<b>6.00</b>

Based on the above criteria all journals will be measured yearly and share the Quality Factor ranking to improve the journal standards. The **Journal Quality factor Reports (JQR)** will be published and also includes a previous year quality factor. The JQR also shows rankings of journals by Quality Factor



**List of Journals in quality factor review status with the Journal Quality Factor Report as of March 2016\***

**Note by the Quality Factor Review Committee**

The National/International Journals that are in quality factor review status as of March 2016, including those added as a result of action taken by the Non-Olympic Times at its structural session for 2016, are listed below.

QF Code	Journal Name	Country	Quality factor	Category of Quality factor
QF-2016-1	Global Journal of Environmental Science and Management	Iran	2.40	Roster Status Journal
QF-2016-2	Iranian journal of management studies	Iran	2.10	Roster Status Journal
QF-2016-3	Revista Metropolitana de Sustentabilidade	Brazil	2.00	Roster Status Journal
QF-2016-4	International Journal of Advanced Information Science and Technology	India	1.80	Roster Status Journal
QF-2016-5	International Journal for Quality Research	Serbia	1.80	Roster Status Journal
QF-2016-6	Nanomedicine Journal	Iran	1.50	Roster Status Journal
QF-2016-7	Journal of microbiology, biotechnology and food sciences	Slovakia	1.40	Roster Status Journal
QF-2016-8	Revista humanidades	Costa Rica	1.40	Roster Status Journal
QF-2016-9	Dilemas contemporáneos: Educación, Política y Valores	México	1.40	Roster Status Journal
QF-2016-10	Journal of Management of Roraima	Brazil	1.40	Roster Status Journal
QF-2016-11	Brazilian Business Review	Brazil	1.40	Roster Status Journal
QF-2016-12	International Journal of Medical Science and Public Health	India	1.30	Roster Status Journal
QF-2016-13	Journal of Nano-Structures	Iran	1.30	Roster Status Journal
QF-2016-14	Journal of Financial Innovation	Brazil	1.30	Roster Status Journal
QF-2016-15	Revista CUIDARTE	Colombia	1.30	Roster Status Journal
QF-2016-16	Al Ihkam: Jurnal Hukum & Pranata Sosial	Indonesia	1.30	Roster Status Journal
QF-2016-17	Science, Technology and Arts Research Journal	Ethiopia	1.30	Roster Status Journal
QF-2016-18	International Review of Management and Business Research	Pakistan	1.30	Roster Status Journal
QF-2016-19	El-Bahith Review	Algeria	1.30	Roster Status Journal



**QF/2016/NOT/1**

**Linguistic: English**

**List of Journals in quality factor review status with the Journal Quality Factor Report as of March 2016\***

**(Contd)**

QF Code	Journal Name	Country	Quality factor	Category of Quality factor
QF-2016-20	Medical Journal of Mustafa Kemal University	Turkey	1.30	Roster Status Journal
QF-2016-21	Journal of Management and Science	India	1.30	Roster Status Journal
QF-2016-22	International Journal of Multicultural and Multireligious Understanding	Germany	1.30	Roster Status Journal
QF-2016-23	Revista Observatorio	Brasil	1.30	Roster Status Journal
QF-2016-24	Jurnal Pengolahan Hasil Perikanan Indonesia	Indonesia	1.20	Roster Status Journal
QF-2016-25	Materials in Archaeology and History of Ancient and Medieval Crimea	Russia	1.20	Roster Status Journal
QF-2016-26	International Journal of Medical Research & Health Sciences	India	1.20	Roster Status Journal
QF-2016-27	Chemistry Journal of Moldova. General, Industrial and Ecological Chemistry.	Moldova	1.20	Roster Status Journal
QF-2016-28	Journal of Management, Finance and Accounting	Brazil	1.20	Roster Status Journal
QF-2016-29	Journal of Life Economics	Turkey	1.20	Roster Status Journal
QF-2016-30	Perspectives In Medical Research	India	1.20	Roster Status Journal
QF-2016-31	Transport Phenomena in Nano and Micro Scales	Iran	1.20	Roster Status Journal
QF-2016-32	Griot : Revista de Filosofia	Brazil	1.20	Roster Status Journal
QF-2016-33	Research and Science Today	Romania	1.20	Roster Status Journal
QF-2016-34	Turkish Journal of Clinics and Laboratory	Turkey	1.20	Roster Status Journal
QF-2016-35	International Journal of Informative & Futuristic Research	India	1.10	Roster Status Journal
QF-2016-36	International Journal of Physical Education, Fitness and Sports	India	1.10	Roster Status Journal
QF-2016-37	Journal of Research in Social Sciences	Pakistan	1.10	Roster Status Journal
QF-2016-38	Journal of Medical and Allied Sciences	India	1.10	Roster Status Journal



**QF/2016/NOT/1**

**Linguistic: English**

**List of Journals in quality factor review status with the Journal Quality Factor Report as of March 2016\***

(Contd)

QF Code	Journal Name	Country	Quality factor	Category of Quality factor
QF-2016-96	Visn. NTUU KPI, Ser. Radiotekh. radioaparatabuduv.	Ukraine	0.90	Roster Status Journal
QF-2016-97	International Journal of Sciences and Applied Research	India	0.90	Roster Status Journal
QF-2016-98	International Journal of Current Trends in Engineering & Technology	India	0.90	Roster Status Journal
QF-2016-99	International Journal of Multidisciplinary Approach & Studies	India	0.90	Roster Status Journal
QF-2016-100	International Journal of Engineering Studies and Technical Approach	India	0.90	Roster Status Journal
QF-2016-101	International Journal of Arts, Humanities and Management Studies	India	0.90	Roster Status Journal
QF-2016-102	The Swedish Journal of Scientific Research	Sweden	0.90	Roster Status Journal
QF-2016-103	Indo Global Journal of Commerce and Economics	India	0.90	Roster Status Journal
QF-2016-104	TECHSCRIPTS TRANSACTIONS ON ENGINEERING AND SCIENCES	INDIA	0.90	Roster Status Journal
QF-2016-105	Marketing and Branding Research	Iran	0.90	Roster Status Journal
QF-2016-106	Journal of Scientific Research and Advances	India	0.90	Roster Status Journal
QF-2016-107	Annals of Phytomedicine : An International Journal	India	0.90	Roster Status Journal
QF-2016-108	Journal of Environmental Research And Development	India	0.90	Roster Status Journal
QF-2016-109	Indian Journal of Pharmacy and Pharmacology	India	0.90	Roster Status Journal
QF-2016-110	Biomedical Research Journal	India	0.90	Roster Status Journal
QF-2016-111	International Journal of Engineering and Technology	Russia	0.90	Roster Status Journal
QF-2016-112	The Achievers Journal: Journal of English Language, Literature and Culture	India	0.90	Roster Status Journal
QF-2016-113	INTERNATIONAL JOURNAL OF SCIENTIFIC FOOTPRINTS	Pakistan	0.90	Roster Status Journal
QF-2016-114	Indo Global Journal of Applied Management Science	India	0.90	Roster Status Journal



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January – June 2017

## Articles Accepted

[Article Number: SF-2017-69]

Abubaker A. El Ayis, [Amani](#) B. A, Shadia A. Lazim & Intisar A. M. Osman

[Fungi Associated With Cases of Bovine Mastitis in Khartoum State, Sudan](#) <<http://scientificfootprints.com/fungi-associated-with-cases-of-bovine-mastitis-in-khartoum-state-sudan>>

Article DOI [10.22576/ijfsf/sf-2017-69](https://doi.org/10.22576/ijfsf/sf-2017-69)DOI URL [http://dx.doi.org/10.22576](http://dx.doi.org/10.22576/ijfsf/sf-2017-69)

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[Article Number: SF-2017-70]

Muhammad Yaqoob, Rabia Mushtaq, Muhammad Akhter, Masooma Naaz &amp; Azra Yaqoob

[Impact of Motivation on Sales Force Performance and Turnover Intention Pharmaceuticals Industry](#) <<http://scientificfootprints.com/impact-of-motivation-on-sales-force-performance-and-turnover-intention-pharmaceuticals-industry>>

Article DOI [10.22576/ijfsf/sf-2017-70](https://doi.org/10.22576/ijfsf/sf-2017-70)DOI URL [http://dx.doi.org/10.22576](http://dx.doi.org/10.22576/ijfsf/sf-2017-70)

[/ijfsf/sf-2017-70](http://scientificfootprints.com/impact-of-motivation-on-sales-force-performance-and-turnover-intention-pharmaceuticals-industry) <<http://scientificfootprints.com/impact-of-motivation-on-sales-force-performance-and-turnover-intention-pharmaceuticals-industry>>



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[Article Number: SF-2017-71]

Abubaker A. El Ayis & Hind A. Elnasri

[Antibiotic Susceptibility of Major Bacteria Cause Caprine Mastitis in River Nile State, Sudan](http://scientificfootprints.com/antibiotic-susceptibility-of-major-bacteria-cause-caprine-mastitis-in-river-nile-state-sudan) <<http://scientificfootprints.com/antibiotic-susceptibility-of-major-bacteria-cause-caprine-mastitis-in-river-nile-state-sudan>>

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[Article Number: SF-2017-72]

Zubia Rashied, Muhammad Ilyas & Khansa Irem

[Empirical Investigation of Compensation Management on Teachers Performance Using Mediator and Moderator Approach in Private Education System of Lahore-Pakistan](http://scientificfootprints.com/empirical-investigation-of-compensation-management-on-teachers-performance-using-mediator-and-moderator-approach-in-private-education-system-of-lahore-pakistan) <<http://scientificfootprints.com/empirical-investigation-of-compensation-management-on-teachers-performance-using-mediator-and-moderator-approach-in-private-education-system-of-lahore-pakistan>>

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[Article Number: SF-2017-73]

Megerssa Tolessa Walo

[Netchain Analysis of Maize and Niger Seed Value Chains and LED in Nekemte and its Hinterlands, Oromia, Ethiopia](http://scientificfootprints.com/netchain-analysis-of-maize-and-niger-seed-value-chains-and-led-in-nekemte-and-its-hinterlands-oromia-ethiopia) <<http://scientificfootprints.com/netchain-analysis-of-maize-and-niger-seed-value-chains-and-led-in-nekemte-and-its-hinterlands-oromia-ethiopia>>

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[Article Number: SF-2017-74]

Saka Evans and Musonda Lucky

[The Impact of Village Savings and Loans Association \(VSLAs\) on Low Income Households in Chilimanyama Agricultural Camp of Petauke District <http://scientificfootprints.com/the-impact-of-village-savings-and-loans-association-vslas-on-low-income-households-in-chilimanyama-agricultural-camp-of-petauke-district>](http://scientificfootprints.com/the-impact-of-village-savings-and-loans-association-vslas-on-low-income-households-in-chilimanyama-agricultural-camp-of-petauke-district)

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[Article Number: SF-2017-75]

Noor-ul-ain Ali Asghar Awan, [Baber](#) Ilyas Awan and Khansa Irem

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## Analysis of Vulnerability to Drought and Flooding in the Ouémé River Basin at Bétérou in Benin (West Africa)

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### Abstract

In Benin, the principal risks which threaten the populations are the floods and the drought. The objective of this work is to analyze the zones vulnerable to the flood and the dryness in the catchment area of Ouémé with Bétérou. To achieve this goal, of the data climatological (height of rains day laborers and monthly) of 1965 to 2012 were collected. The vectorial data of occupation of the grounds of the zone of study are extracted from the data base of Ifn-2006 and are brought up to date starting from the images satellite. The analysis of the results shows that the zones of weak vulnerability to the flood cover 80 % of the sector of study and are met a little everywhere on the basin. The zones of moderate vulnerability to the flood occupy 15 % of the territory. The zones of strong vulnerability to the flood occupy 5 % of the territory. For the floods the zones at the weak risk cover 8 % of the territory of study, the zones at the average risk cover 87 % of the territory. The zones at the strong risk occupy 5 % of the territory and extend mainly in the Western part, in the zone of Djougou. As regards the drought, it is necessary to retain that 12, 55 % of the surface of the basin are slightly vulnerable to the drought, 49, 35 % of the basin are fairly vulnerable. The zones with strong and very strong vulnerability respectively occupy 12, 71 % and 24, 80 % of the surface of the basin.

## Introduction

The climates of West Africa and Benin are subject to wide variations and the consequences are detrimental to sustainable development (Ogouwalé, 2001). This climate crisis can be attributed to the absence, rarity, excess or poor spatial-temporal distribution of rainfall (Boko *et al.*, 2004; Vissin, 2007); Or social choices that relegate risk prevention to a low priority (Dionne, 2006). Also, because of their immediate and lasting impact on the natural environment, issues of climate

change and variability are now a concern of scientists around the world.

Benin is not immune to these extreme events, which often lead to heavy losses in terms of loss of life, destruction of property and environmental degradation (CPP, 2008). As in the case of some countries of the world (USA: violent deadly tornadoes in 2010, Russia: heat wave of 2010 having caused some 56,000 deaths,



imagery (Landsat 8\_OLI-TIRS, 2013, 30 m resolution; GeoEye images II, 2010-2012 of 0.5 m resolution). From the topographic map of the Upper Ouémé basin in Benin to 1/250000 of the IGN were used to extract the hydrographic network.

Geological maps at 1 / 200,000 of the catchment area, provided by ORSTOM, allowed appreciating the geology of the terrain. The processing of a Digital Model of Terrain (DTM) extracted from the SRTM 90 m to be used to extract the details on the morphology of the terrain. Soil conditions were defined from the IMPETUS-Benin vector data. Given the multisource nature of the data, several types of processing were required.

The digitization of the hydrographic network was carried out using the ArcGIS 10.1 software as well as the extraction of the information contained in the topographic, soil and geological maps. The various data collected are integrated into the ArcGIS 10.1 GIS software to put them in a readily usable format.

These data are used to determine the areas most affected by environmental degradation due to the occurrence of hydro-climatic phenomena.

## Methods

### Assessment of the Risk of Flooding In the Ouémé Watershed at the Outlet of Bétérou

For flood risk assessment, the variables defined are: drainage density, geology, structural domain, underground drainage, slope, permeability induced by the fracture network, type of occupancy Of the soil, and the rainfall intensity. The risk of river flooding is the result of a combination of vulnerability to flooding and flood hazard (Saley *et al.*, 2003).

## Flood Hazard Analysis

Identification of the hazard is the first essential phase in the development of risk mapping. Two parameters are used to map the hazard. From the precipitation data (1965 - 2012), the isohyet map is established. Three classes of rainfall are defined: weak, strong and very strong.

The second parameter is soil cover, which retains a variable proportion of rain during a precipitation. Taking into account the role of different land-use classes (Saley *et al.*, 2005) in the production of surface flows, a classification is made and allowed to retain three classes: weak role (dense semi-deciduous forest And planting), strong role (fields and fallow land), very strong (agglomerations, marshes and water bodies). The intersection of these two factors (rainfall and soil cover) made it possible to map the spatial extent and the zones potentially exposed to climatic vagaries that could cause flooding in the basin.

## Flood Vulnerability Analysis

The variables necessary to determine this vulnerability are of several types, because it is the combined action of several factors that causes flooding (Dia *et al.*, 2006). These include drainage density, geology, structural domain, underground drainage, slope and permeability induced by soil type, etc. Only data on the hydrographic network, drainage density, geology, slope and soil are considered in this work due to the lack of up-to-date and formalized data for the other parameters. The drainage density map has been combined with the geological map, the slope map and the soil map to give the vulnerability map to the flood.

## Flood Risk Mapping

To obtain the map of the risk of flooding by overflow, the combination by codification of the vulnerability

maps and the hazard was made. The risk of flooding is defined as the crossing of the previously defined hazard and the vulnerability. A strong flood hazard in a weakly vulnerable area is highly risky. Thus, these cards previously coded have made it possible to obtain the different levels of risks that are, strong, medium and low.

**Analysis of the Risk of Drought**

In this study, emphasis is placed on the analysis conducted on drought monitoring indicators.

On the basis of the rainfall indices, a calculation of the occurrences of drought is carried out to produce the map of occurrences of deficit years in rainfall (only in the extremely dry years).

**Analysis of Properties Exposed To Drought**

The losses caused by drought affect ecological aspects (degradation of vegetation cover and soil, drying up of wells, etc.) and socio-economic aspects (poverty, food insecurity, conflicts, etc.). But this study is limited to the impacts of drought on land use, especially on agriculture, natural vegetation.

**Drought Vulnerability Assessment**

This step consists of assigning values for the sensitivity and adaptability parameters of the elements exposed to the risks. Vulnerability is the sum of these values, which largely takes into account the field reality (Table I).

**Table 1 Weighting Table for Vulnerability to Drought of Exposed Goods**

Well exposed	Classification	Sensitivity (Low: 1 Student: 3)	Adaptability (High: 1 Low: 3)	Vulnerability (1-6)	Vulnerability class (Low, medium, high)	Rank
Forest	Light forest					
	Dense forest					
	Gallery forest					
Savannah	Wooded Savannah					
	Shrub savannah					
	Wooded Savannah					
Production System	Flooded agriculture					
	Rainfed agriculture					

The combination of these two factors (values of the parameters sensitivity and adaptability of the elements, as well as the occurrence of droughts) in the GIS allows the development of the map of vulnerability to drought.

## Results and Discussion

### Evaluation of Flood Risk in the Ouémé Watershed in Bétérou

The risk of flooding from watercourses is therefore a result of the combination of hazard and flooding and vulnerability to flooding (Saley *et al.*, 2003).

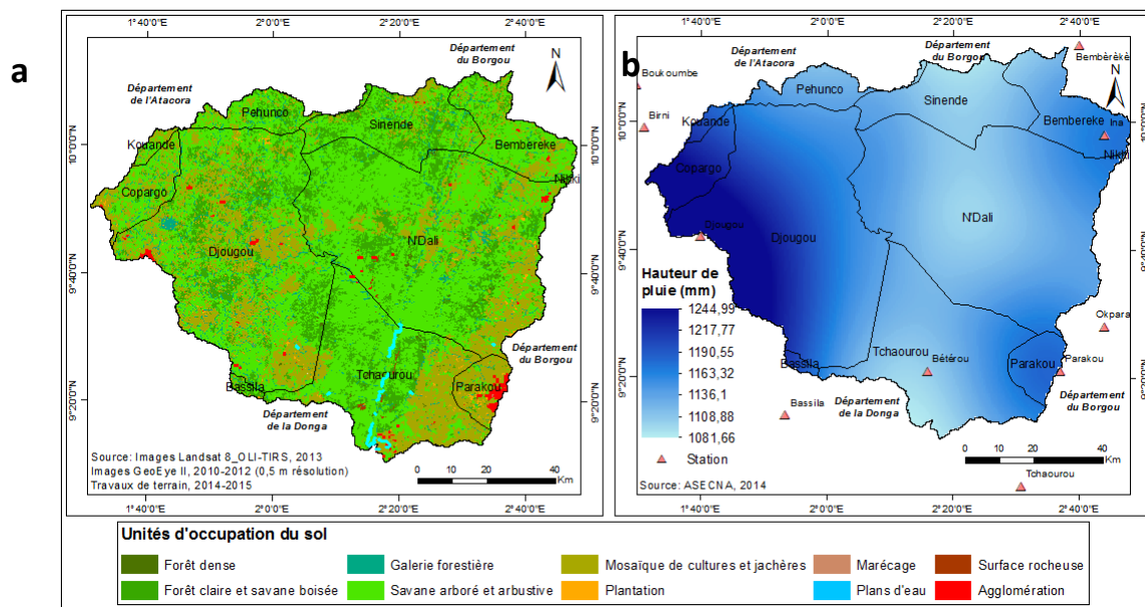
### Evaluation of the Flood Hazard of the Ouémé Watershed in Bétérou

A comprehensive and reliable analysis of the flood risk

cannot therefore avoid one of these two elements, namely hazard and vulnerability, and must integrate precisely all of their characteristics (Peduzzi, 2006). The flood hazard map thus represents areas where there is a risk of flooding, even where no flooding is historically known.

Thus, in order to map the flood hazard, the ground cover map (Figure 2A) and the rainfall field map (Figure 2B) were previously established. The combination within a GIS of these two thematic maps enabled to obtain the map of the flood hazard.

**Figure 2 Distribution of Soil Cover (2A) and Rainfall Intensity (2B)**



The analysis of Figure 2 reveals that the hazard refers to hydro-climatic phenomena and their consequences on the flow of water. It is the rainfall that triggers the floods (Figure 2B). Indeed, the occurrence and intensity of rainfall, natural parameters that cannot be controlled, whatever the preventive measures, are the predominant parameters of the flood.

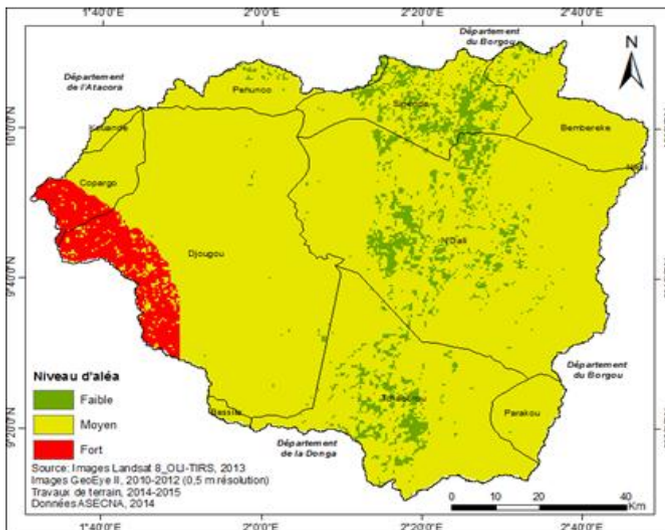
Figure 2B shows that the Djougou station is the most watered (1244 mm). A moderate field is observed in

the center (between 1080 and 1100 mm). Figure 2A shows that the Ouémé watershed is dominated by mosaics of fields and fallows that are distributed throughout the catchment. The formations of the natural vegetation cover are thin forests galleries, clear forests and wooded savannas, pockets of semi-deciduous dense forest and savanna trees and shrubs.

It must therefore be remembered that it was the crossing or superimposition of these two factors

(rainfall and vegetation cover) that made it possible to map the spatial extent and zones potentially exposed to the vagaries of the climate that could cause flooding in the catchment area of l'Ouémé in Bétérou (Figure 3).

**Figure 3 Presentation of the Flood Hazard in the Ouémé Watershed in Bétérou**



From the analysis of Figure 3, it should be noted that the flood hazard in the Ouémé watershed at Bétérou is divided into three classes (low, medium, high).

It appears that the zone with low hazard occupies 7.31% or 736.54 km<sup>2</sup> of the surface of the watershed. These low-hazard zones are scattered throughout the territory and correspond to areas with medium dense vegetation cover (forest-crop mosaic, savanna). . Medium hazard zones occupy a large part of the entire catchment area. They represent 87.75% or 8841.91 km<sup>2</sup> of the watershed area. The high hazard occupies 4.94%, ie 497.37 km<sup>2</sup> of the catchment area and corresponds to the areas with a high rainfall intensity. When the soil is not covered with rather dense vegetation, with an annual rainfall of more than 1200 mm, the risk is maximum. The localities of Djougou, Copargo, and Bassila are located in this area.

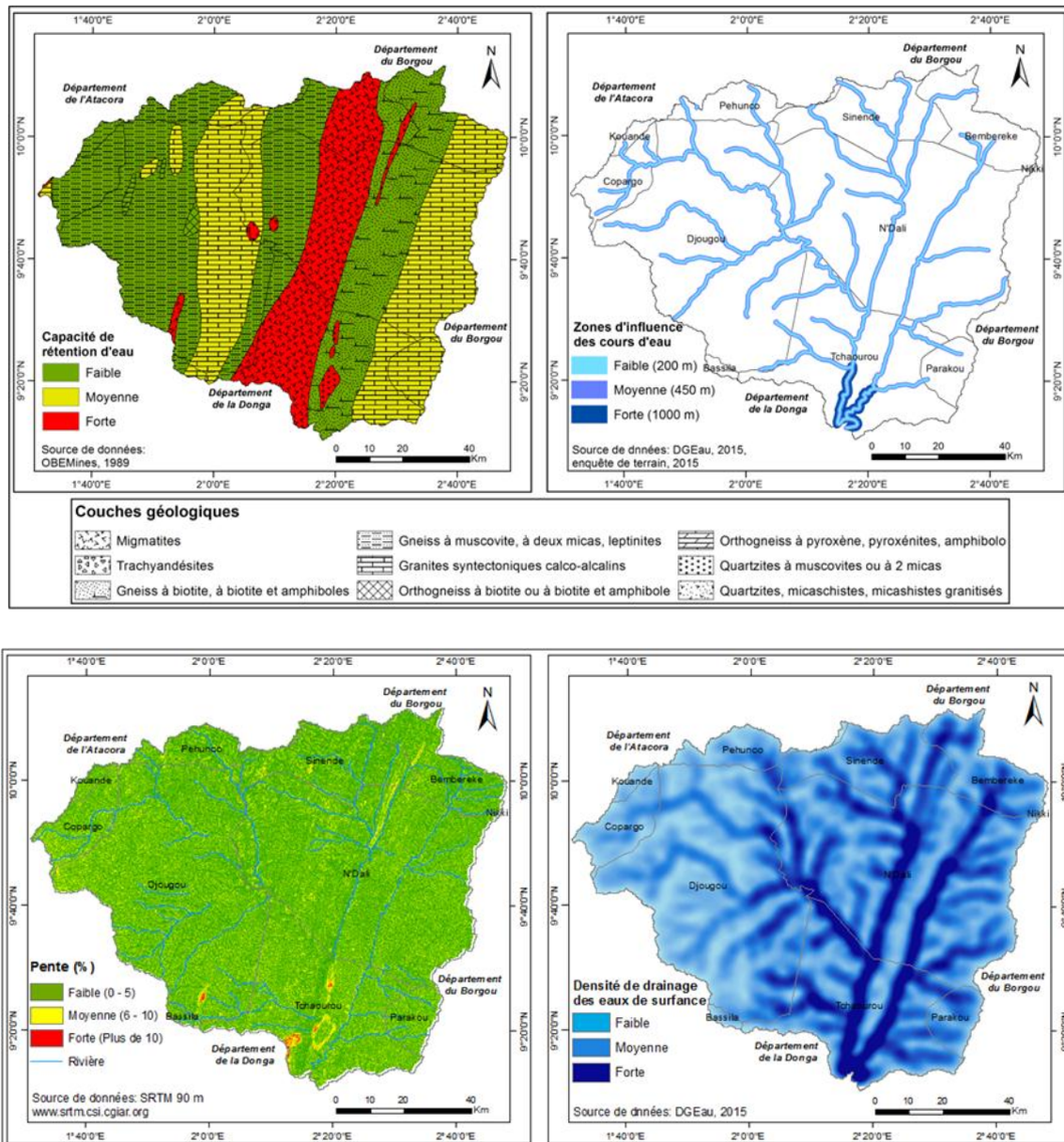
These results constitute guidelines for all hydro-

agricultural development work. But it can not be better appreciated without the proper study of vulnerable regions.

### Sectors Vulnerable To the Flooding Of the Ouémé Watershed in Bétérou

The vulnerability map to flooding comes from the combination of various maps within a GIS. Flood vulnerability identifies all areas where the intrinsic characteristics of the environment (geological and geomorphological characteristics) are likely to promote flooding. The different parameters used to produce the map of the areas vulnerable to flooding are presented in Figure 4.

**Figure 4 Different Thematic Maps for the Establishment of the Vulnerability Map to the Flood: A) Map of the Litho-Structural Domains; B) Map of the Zones of Influence of the Rivers; C) Slope Map; D) Drainage Density Map**

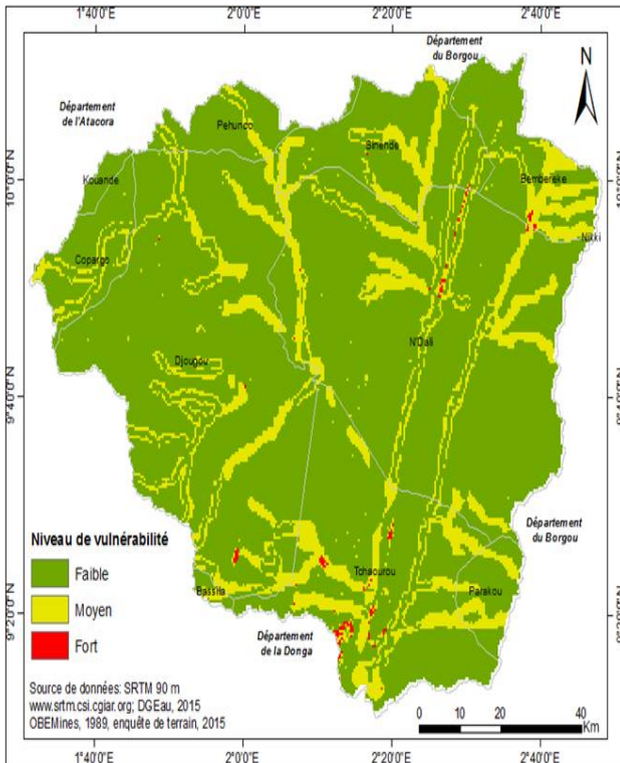


This figure 4 presents the geomorphological characteristics (slope of the ground, drainage network) and geological (litho-structural domains) of the Ouémé basin in Bétérou. These are the various factors taken into account in the flood vulnerability mapping.

The cross-analysis of these factors in the GIS enabled the development of the flood vulnerability map in the

Ouémé watershed in Bétérou (Figure 5).

**Figure 5 Vulnerability to the Flooding of the Ouémé Watershed in Bététou**



Flood vulnerability identifies all areas of the environment that are likely to promote flooding. The flood vulnerability map shows three areas whose vulnerability to flooding varies from weak to strong.

Areas with low vulnerability to flooding cover 80% of the study area and are encountered throughout the basin.

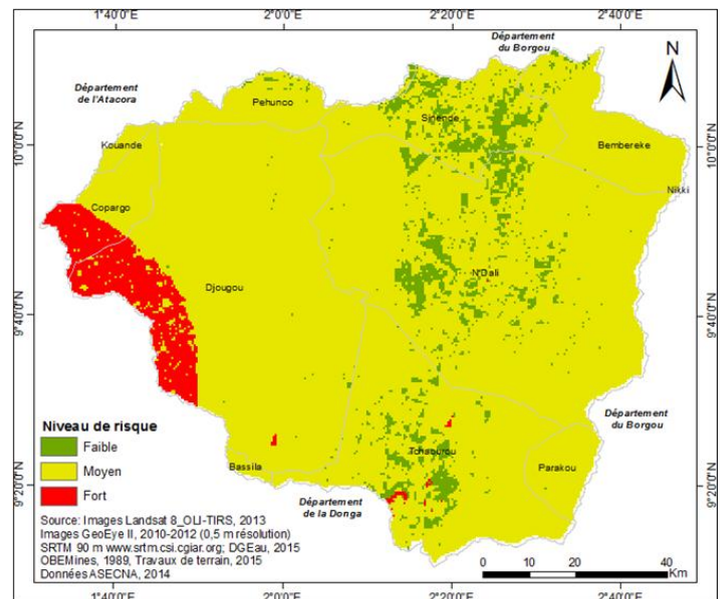
Areas of moderate vulnerability to flooding correspond to areas of medium slope where runoff on slopes on the slopes of the Atacora Mountains in the north and Aledjo in the west does not allow water to stagnate. They are also located on the edge of the minor bed and at the lowest points of the major bed of the Ouémé river and these tributaries, the important ones being the Affon Ouémé rivers (up to its confluence with Alpouro), Donga, Wèwè And the Tèrou. These areas occupy 15% of the territory. Areas of high vulnerability

to flooding occupy 5% of the territory. These areas are scattered over the basin in areas with steep slopes.

**Sectors at Risk of Flooding in the Ouémé Watershed in Bététou**

The cross-analysis of factors related to the vulnerability of the terrain to flooding and hydro-climatic factors within a GIS enabled the mapping of areas at risk of flooding. Thus, Figure 6 presents the areas at risk of flooding evaluated by the crossing of the thematic maps relating to the vulnerability to the flood and the hazard (trigger factor).

**Figure 6 Map of Zones at Risk of Flooding in the Watershed of Ouémé in Bététou**



The analysis in Figure 6 shows areas of low, medium and high risk of flooding in the Ouémé basin at Bététou. The low risk areas cover 8% of the study area, the medium risk zones cover 87% of the territory. High-risk areas are located in medium to low-slope areas with more or less dense cover, occupying 5% of the territory and mainly in the western part of the Djougou area. These areas present a clear danger during floods. Since the risk of flooding is previously

defined as the crossing of the hazard and the vulnerability, it is necessary to retain that a high flood hazard in a weakly vulnerable zone is highly risky.

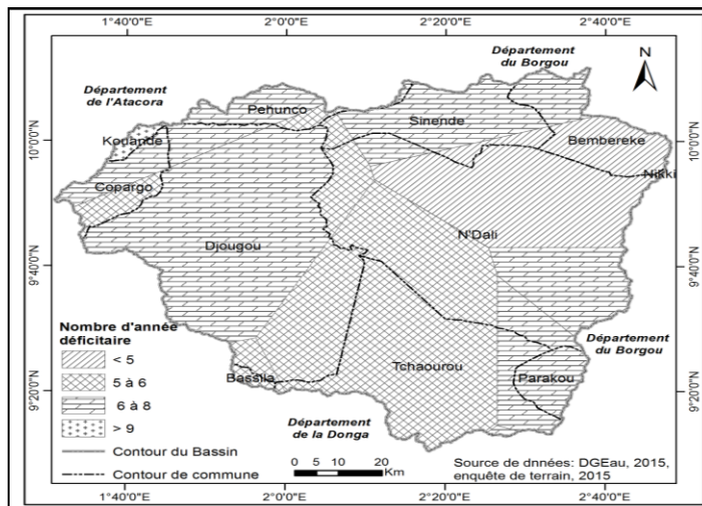
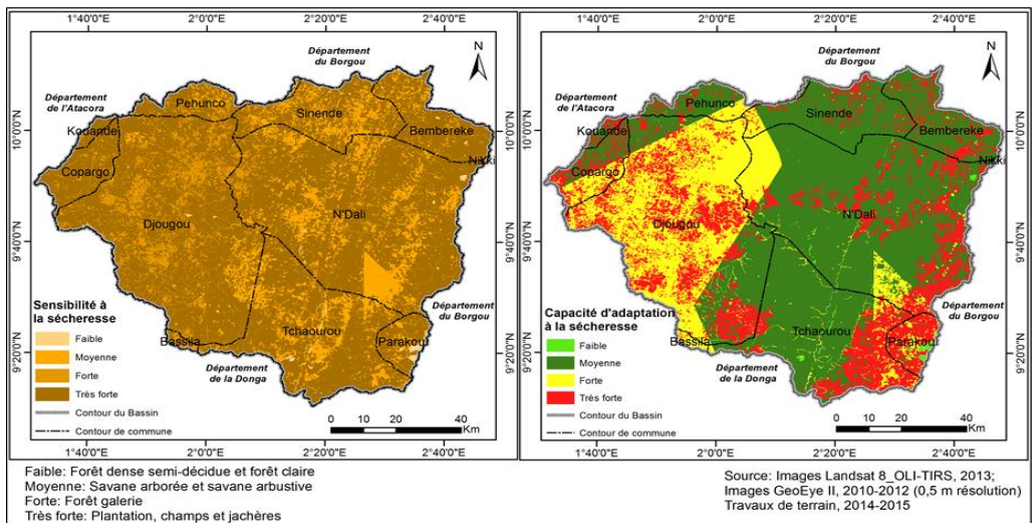
In sum, the flood risk map establishes the extent and extent of flooding and provides a solid basis for information campaigns to populations, informs the regional authorities responsible for possible developments and Areas.

**Evaluation of Drought-Affected Areas in the Ouémé Watershed in Bétérou**

To date, there is no credible model of global drought

risk. Indeed, studies show that the impacts of drought can only be partly attributed to a deficit rainfall. Figure 7 shows the different maps used to determine vulnerability to drought in the Ouémé watershed in Bétérou.

**Figure 7 Different Thematic Maps for the Map of Vulnerability to Drought A) Sensitivity to Drought B) Adaptability to Drought C) Map of the Occurrence of Years Extremely Deficient**

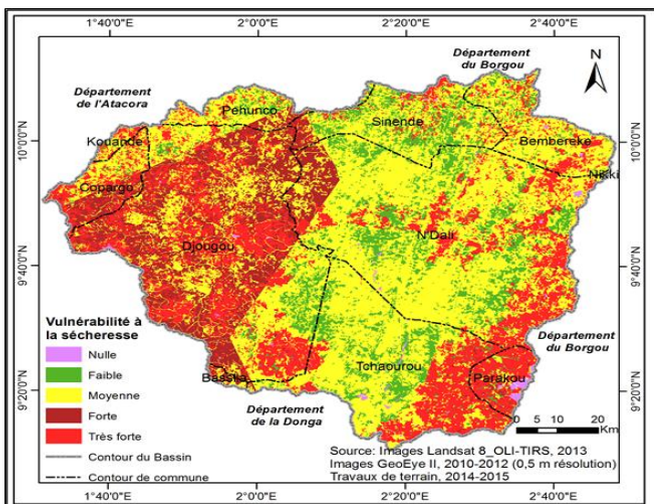


From the analysis of Figure 7a, which concerns sensitivity to drought, four classes of sensitivity are defined: weak, medium, strong and very strong. For the adaptability the same classes were obtained. The properties exposed are differentiated into several classes to facilitate the estimation of their vulnerability. Thus, a sensitivity value and an adaptive capacity value are assigned to each class.

On the basis of the pluviometric index maps, a computation of the occurrences of drought was carried out for the realization of the map of occurrences of rainfall deficit years. The indices used correspond to those of the extremely dry years according to the classification of McKee *et al.* (1993), that is, years with values of standardized precipitation indices less than or equal to -2 (Figure 7c).

The sum of the values of sensitivity and adaptability corresponds to the rank of the vulnerability of the exposed good. This work was done in close consultation with the local populations to take account of the reality on the ground. The resulting vulnerability map clearly shows areas vulnerable to drought depending on the degree of sensitivity (Figure 8).

**Figure 8 Map of Vulnerability to Drought at the Scale of the Ouémé Watershed in Bétérou**



From the analysis of Figure 8, it should be noted that vulnerability to drought is a combination of several factors. It should be noted that in terms of land use, the Ouémé watershed is dominated by the mosaics of fields and fallows that are distributed throughout the catchment. The formations of the natural vegetation cover are thin forests galleries, clear forests and wooded savannas, pockets of semi-deciduous dense forest and savanna trees and shrubs. Thus, taking into account these different aspects, it should be noted that 12.55% of the area of the basin is weakly vulnerable to drought, 49.35% of the basin are moderately vulnerable.

The areas with high and very high vulnerability occupy respectively 12.71% and 24.80% of the area of the basin.

It should also be pointed out that the agricultural populations are the poorest in the basin and therefore very vulnerable to hydro-climatic extremes, such as droughts, which create profound water deficits for crops.

## Discussion

The station of Djougou is the most watered (1225 mm) of the Ouémé basin in Bétérou. Thus, the distribution of annual average totals does not respect a clear geographical order. In reality, to the northwest is a mountain range (Atacora) and the basin seems to undergo the orographic effect. These results confirm the results obtained by Yabi in 2008. Moreover, the influence of local geographical factors (topography and vegetation cover) also seems to explain this state of affairs (Afouda, quoted by Yabi, 2008). Indeed, the rainfall (wet) field is stationary throughout the city (Akognongbé, 2014).

The study also found that the low-hazard area occupies 7.31%, ie 736.54 km<sup>2</sup> of the catchment area. Medium

hazard zones occupy a large part of the entire catchment area. They represent 87.75% or 8841.91 km<sup>2</sup> of the watershed area. The high hazard occupies 4.94%, ie 497.37 km<sup>2</sup> of the catchment area and corresponds to the areas with a high rainfall intensity. A similar study was carried out by Kodja (2013), which showed that in the Ouémé valley at Bonou, 11.38% or 1024 m represent the sectors exposed to the vagaries of low climatic conditions while 47.45% or 4270 m<sup>2</sup> are Exposed to high risks and 41.17% or 3706 m<sup>2</sup> with very high risks.

This study also showed that zones of moderate vulnerability to flooding correspond to areas with medium slope, which is confirmed by the results of Koumassi in 2014.

Unlike the work done by Kodja (2013) and Koumassi (2014), this study has the advantage of including in addition to vulnerability to flooding, vulnerability to drought. This gives it a more complete character in the hydro-climatic risk analysis in the study area.

## Conclusion

At the end of this study, it should be pointed out that in the Ouémé catchment area in Bétérou, high vortices are obtained in areas with high concentrations of agglomerations, presence of water bodies, swamp and road, High rainfall intensity. Mean hazards in areas of low concentration of localities with presence of water bodies, swamp and road with average rainfall intensity. On the other hand, the zones characterized by a virtual absence of localities, and zones of natural vegetation have low level hazards. So it would be good to see in future studies to reduce the direct or indirect adverse effects of hazards on the agri-food system and populations

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