

A framework for the use of decision-support tools at various spatial scales for the management of irrigated agriculture in West-Africa

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ABSTRACT

The Kou watershed, situated in the Southwestern part of Burkina Faso, has succumbed since a couple of decades in a typical theater play of anarchistic water management. With its 1800 km², this small watershed holds the second largest city of Burkina Faso (Bobo-Dioulasso), a former State ran irrigated rice scheme and several informal agricultural zones. Despite the abundance on water resources, most water users find themselves regularly facing to water shortages due to an increase in population and low irrigation efficiencies. Local stakeholders are hence in need of easy-to-use and low-cost decision support tools for the monitoring and exploitation of the water resources at different spatial and user levels. A top-to-bottom string of adapted water management tools has been successfully installed to tackle the problems: from watershed (top) to field level (bottom), passing by the 1200 ha irrigation scheme. Land use maps have been derived from time-series of free satellite images. Combined with data from a network of hydrologic gauging stations, regional water use maps were established. SIMIS was put in place for the public-private management of the regions irrigated rice scheme. Day to day water use on irrigated plots was followed by soil humidity and crop canopy measurements. A simple field-crop-water balance model Aqua Crop was used by extension workers to draft optimal irrigation charts. Each tool was applied independently, requiring only limited data; but their combined

results contributed to an improved integrated water management.

Keywords: Irrigation; Remote Sensing; Multi-Level; Decision-Support Tool

1. INTRODUCTION

By 2030 irrigated land is predicted to increase by 28% [1]. In sub-Saharan Africa rapid population growth, coupled with recurring droughts, has led to a renewed call for irrigation development [2]. In Burkina Faso alone, the State has introduced several water and agriculture related programs. Water is from now on to be managed at a watershed level, big State funded irrigation schemes are to raise their productivity and efficiency, and where water is available smallholder irrigation initiatives are being promoted. In such a situation water management becomes complex because it involves various spatial scales, multiple stakeholders and varying goals. Studies exist on multi-user and multi-level water management using integrated computer models [3,4], but they require most often highly skilled operators and vast amounts of data; both are not easily available everywhere.

Local stakeholders in Burkina Faso needed easy-to-use and low-cost decision support tools for the monitoring and exploitation of their water resources at different user and spatial levels: 1) for watershed agencies at regional level, 2) for water user associations at irrigation scheme level and 3) for extension services at field level. This study shows how different tools have been developed or adapted to tackle water management problems at different scales or levels, and how their combined results contribute to an integrated water management approach.

2. STUDY AREA

The Kou watershed, situated in the Southwestern part of Burkina Faso, is relative rich on water resources due to several sources and a perennial water course. Unfortunately these resources are increasingly being solicited by a rapidly growing irrigation demand, due to an increase in population and low irrigation efficiencies.

The main irrigation water users are presented in **Figure 1**. In the upstream regions, river banks and low lands are occupied by informal irrigated agriculture. The occupied surface has been estimated at 864 ha [5]. Water is directly diverted, siphoned or pumped for basin or furrow irrigation to a vast patchwork of smallholder plots. No water regulation exists in these parts, the most upstream user is first and best served. More downstream is the 1200 ha irrigation scheme named the “Kou Valley” established in 1973. Since 1993 structural adjustment programs (SAPs) forced the management of the scheme by State officials to be hastily transferred to a new and inexperienced Water Users Association (WUA). Maintenance works declined, yields started falling and an increase in upstream water use made it harder to meet the overall water needs, resulting in almost a quarter of the farmers abandoning their plots.

3. MATERIALS AND METHODS

3.1. Regional Level

In order to monitor regional irrigation, available water resources and agricultural water use need to be observed and compared. The available water resources are since

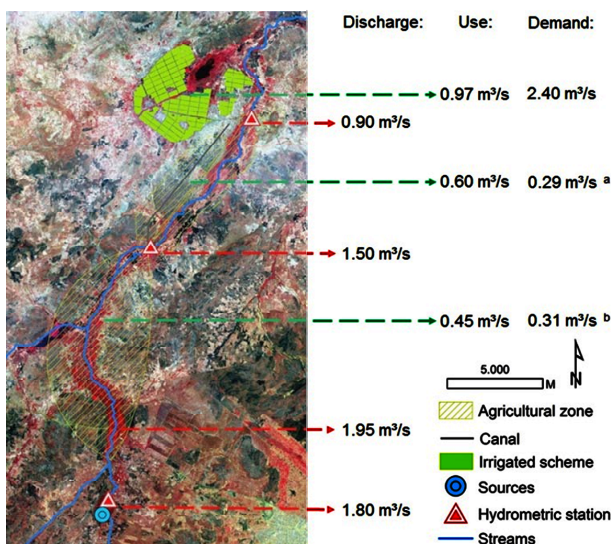


Figure 1. Scheme of the watershed's water users; with the available water resources, demands and extractions. (a) 286 ha [5,31,34]; (b) 578 ha and 53% irrigated by river diversion [5,31,34].

longtime being followed by a national network of hydrometric gauging stations (**Figure 1**). As for agricultural water use, a map of the irrigated areas was needed.

Several mapping studies exist using remote sensing, however few studies have focused on the complex sub-Saharan landscape. Irrigated agriculture in tropical sub-Saharan Africa is characterized by highly fragmented smallholder plots with average sizes of 0.5 ha, seldom exceeding 1 ha. In such a context high-resolution images (Quickbird, Ikonos) are most appropriate, since the size of the fields are easily 3 - 4 times greater than the pixel size of the satellite image [6]. But such data are costly and not always available [7]. Hence a low-cost remote sensing method based on Landsat images was developed.

Although freely available, the 30 m resolution Landsat images bring with them the problem of mixels. These are pixels that contain information about more than one type of ground cover [8] and are usually important sources of inaccuracy in image classifications [9]. However, when several images of the study area taken at different times are available, it is possible to use the information provided at each time to improve the classification of each image using multi-temporal analysis methods. The multi-temporal analysis of classified images has great potential for identifying irrigated areas [10,11].

Change detection is the process of identifying differences in the state of an object or phenomenon by observing it at different times. The change detection analysis technique for this study focused on a pixel-by-pixel post-classification comparison. This method generates a complete matrix of pixel trajectories for a series of classified images. Expert knowledge-based classification (or post-classification) was used to allow anomalies in a given pixel trajectory to be studied for the entire series of images [12].

All images were spatially and radiometrically corrected, in the first stage a maximum-likelihood classification (MLC) was applied. Classification assessment was determined by the overall accuracy (percentage) and Kappa coefficients of the error matrix [13,14]. Whatever the results of MLCs, they are still prone to error because of noises due to similarities of the spectral responses of certain land cover categories [15]. The MLC process was followed by change detection analysis. Change detection analysis enabled to detect trajectories unlikely to be observed in reality in the study region. For example, because of the marked intensification of agriculture, it was unusual to see a transition of irrigated cropland towards rangeland or natural vegetation. Simple rules for pixel trajectory correction were defined:

- 1) A pixel of natural vegetation can evolve towards rangeland or crops, or it can retain its original state.
- 2) A pixel of rangeland can evolve towards crops or

retain its original state; evolution towards natural vegetation is fairly unlikely.

- 3) A pixel of crops can retain only its original status. Evolution towards natural vegetation is unlikely because of the pressure on agricultural land.

Once the pixel trajectories are corrected, the post-classification images are assessed again based on the overall accuracy and Kappa coefficients.

3.2. Irrigation Scheme Level

To tackle the water management problems of the Kou Valley's WUA, a public-private partnership (PPP), based on the "outsourcing through service or management contracts" model [16], was established. State officials, a private operator specialized in water management (Observatoire de l'Eau) and a technical assistance, funded by the Association pour la Promotion de l'Education et de la Formation à l'Etranger (APEFE) and Wallonie-Bruxelles International (WBI), joined forces. Technical studies were conducted to assess the water problems, including: mapping the scheme and creating a database, monitoring land use and evaluating the water distribution through a set of efficiency parameters [17].

The analysis of the scheme's land occupations and performance indicators clearly demonstrated the need for a decision-support tool to achieve a more equitable water distribution [18]. Lozano and Mateos [19] show amongst a list of decision-support tools, that SIMIS is a useful tool for irrigation scheme management, especially when fixed rotation is used to achieve equity during peak periods. SIMIS is the FAO decision support-tool for irrigation scheme management [20,21].

Throughout the study, public awareness and participatory work sessions were organized. Based on the varied soil characteristics (filtering sandy or heavy clayish) and the scheme's two most cultivated crops, paddy rice and maize, different management scenarios were presented. At all times, farmers were encouraged to express their opinions and the various scenarios were fine-tuned accordingly. The WUA finally adopted a deficit irrigation [22] based scenario: land use was optimized by taking account of the different soil types (maize on sandy soils and rice on clayish soils) with paddy rice under deficit irrigation.

At the end of each jointly managed irrigation season, an evaluation was carried out. Proposed vs actual land use and proposed vs observed discharges at the head of the different secondary canals were presented to the WUA. Farmers talked about encountered difficulties and recommendations were made for the following irrigated season.

3.3. Field Level

FAO has developed AquaCrop, a field-crop-water-

productivity simulation for use as a decision support-tool in planning and analysis [23,24]. It uses a relatively small number of parameters to be adjusted according to case and crop. Often intuitive default input-parameters that can be determined using simple methods [25] are sufficient.

Elaborating efficient irrigation schedules merely on the basis of individual field research is rather difficult and time consuming. Crop water productivity models, such as AquaCrop, offer a more than convenient solution [26]. Once calibrated and validated, adapted irrigation schedules can be elaborated.

AquaCrop has been assessed on several cabbage fields in the region [27]. Few field data were required. Weather and soil data were provided by the respective competent State agencies. Irrigation calendars were registered. The gravimetric soil water content was measured weekly in layers of each 0.2 m thick up to a depth of 0.6 m. These measurements were repeated in three replications per treatment and served to evaluate the soil water balance simulation. All supplementary needed crop data were derived on each field by taking weekly tens of overhead photos at 2 m above the canopy cover [28].

Irrigation calendars were developed to give farmers simple guidelines on how to adjust their irrigation during the growing season. For the design of irrigation calendars, the irrigation application depth is often considered as fixed. Fixed application depths in combination with a variable irrigation interval result in an efficient use of the irrigation water [29]. For simplicity and to promote adoption by farmers, the number of irrigation scheduling calendars should be kept to a minimum. This requires some generalization. Irrigation calendars for each crop are normally determined for two planting dates, for the major soils and perhaps for two different initial soil water contents at the beginning of the irrigation season [30].

4. RESULTS AND DISCUSSION

4.1. Regional Results

A Landsat-4 TM (taken on 5 May 1988), a Landsat-7 ETM (20 April 2000) and a Landsat-5 TM (24 June 2009) were used. Vegetation was divided into three main classes: farmland (irrigated crops class); rangeland (pasture class); and trees and shrubs (natural vegetation class). The variety of crops, the small size of plots and the imagery resolution (30 m) did not allow more detailed subclasses, but this was quite sufficient for the purpose of the study. Thanks to post-processing, classification accuracies grew from 85% - 92% to 95% - 98% [31].

The study showed that irrigated areas have increased by almost 70% in 20 years, particularly during the past 10 years. As reported by Ouédraogo [32], most of rangelands converted to irrigated farmlands because of an

influx of migrants from regions with poorer access to water. The falling costs of farm equipment (pumps) and the popularity of some high-yielding crops such a banana also explained the increase in cultivated land.

Figure 1 links available water resources, estimated water use (difference between 2 gauging stations) and estimated water need [33]. A standard gross water need of 1 l/s/ha was assumed [34]. It is evident that in a general way all upstream irrigation is highly inefficient, in some regions water use is twice the water need. A situation that weighs heavily on the downstream irrigation scheme who faces chronic water shortages. Additional hydrometric stations are being installed to guarantee a complete coverage of the region.

This method of retrieving information is particularly useful in developing countries where lack of information is a major constraint to the efficient management of natural resources. It is also best suited to these countries, because it applies a low-cost and easy-to-understand process for monitoring expansion and water use of irrigated crops.

4.2. Irrigation Scheme Results

Detailed irrigation calendars were elaborated using SIMIS, a water distribution was proposed from headwork to parcel level (**Figure 2**). Important was the installation of “discharge legends” (**Figure 3**) next to the hydrometric scales at the head of each secondary canal, giving the farmers an idea of the water being consumed by the different secondary canals and hence stimulating control based on peer pressure [35].

An evaluation of the PPP was carried out. Land use was surveyed. Discharges at the head of each secondary were monitored daily and a survey was conducted to assess farmers’ satisfaction with the PPP. Some improvement was noted, but none of the changes was significantly different from the ex-ante situation [18]. More farmers had access to water, though not all needs were met. In general, the more equitable water distribution was respected, but much work remains to be done. However in a place where water is becoming scarcer, a further decline in water management was avoided.

A substantial proportion of the scheme’s farming population (198 out of 1291 plot owners) was probed upon their satisfaction. With 90%, the overall response was very positive and most are willing to continue to participate in this PPP-based management scheme. Almost a quarter said they’ve seen an improvement in their livelihood because of better water distribution, but none said with how much.

4.3. Field Results

Figure 4 shows, as an example, simulated and ob-

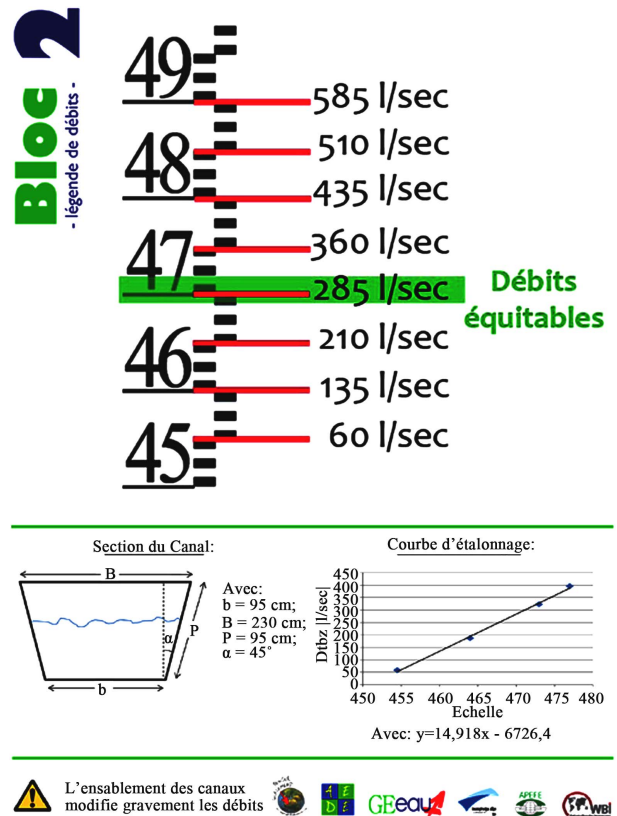


Figure 2. Proposed discharge file card; with equitable discharge in green.

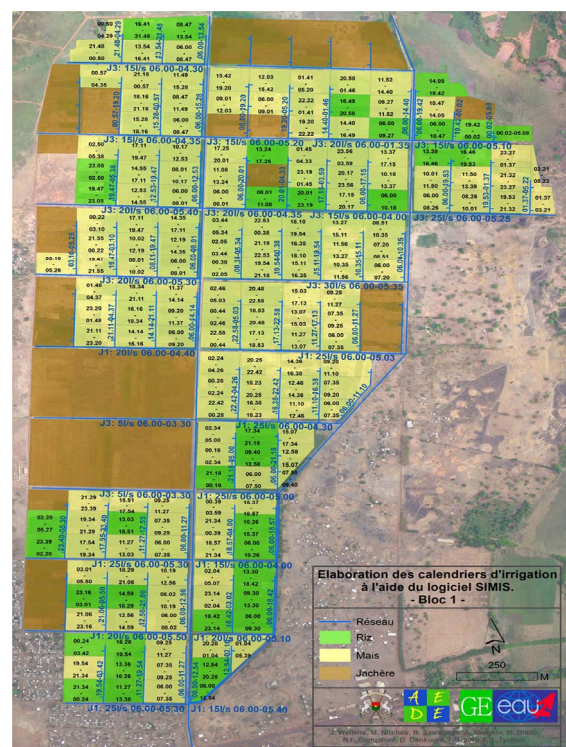


Figure 3. Example of an irrigation distribution calendar (www.ge-eau.org/simis.html).

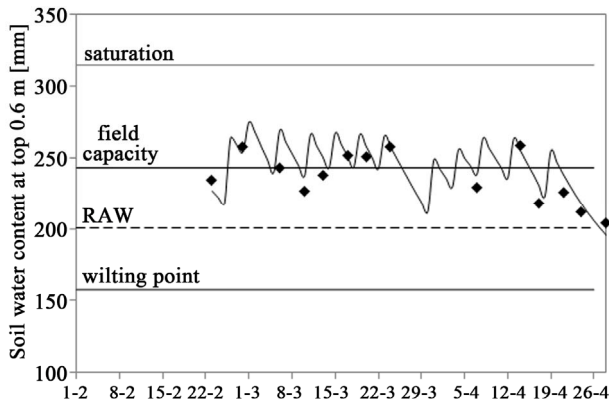


Figure 4. Observed (dots) vs simulated (line) soil water content for a cabbage plot. Each dot represents an average of three data.

served soil water contents on a cabbage plot. Field monitoring started three weeks after planting. Soil water content exceeds field capacity during most of the growing season, leading to water losses due to percolation.

The above mentioned weather, soil and crop data were used to optimize the irrigation schedule using AquaCrop. After applying a single irrigation event to prepare the field for transplanting, initial water content was assumed to be at field capacity. A gross application depth of 35 mm is a common irrigation dose in the region if applied on basins using a standard motor pump. The resulting soil water content is given in **Figure 5**. Soil content water remains well below field capacity and above the readily available amount of water (RAW). The irrigation chart is presented in **Figure 6** and can with help of extension workers be transferred to farmers.

5. CONCLUSIONS

Agricultural water management quickly becomes complex when interventions are needed at different spatial and user levels, especially when interactions exist between these different levels. Stakeholders in a watershed in Burkina Faso faced this defeat. The watershed agency needed a tool at regional level for monitoring the water use of its different regions, and to guide them in water allocations and to arbitrate in eventual conflicts. A Water Users Association, facing chronic water shortages, searched a more equitable water distribution for its irrigation scheme. And at field level, extension workers wanted a way to advice the vast patchwork of informal and independent smallholders. Yet all these services operate in the same watershed using the same water resources, but at different interacting levels.

At watershed level, a change detection technique was developed to improve classical maximum likelihood classification of land use for freely available Landsat images. Combined with an existing network of hydrological stations, the efficiency in water use could be

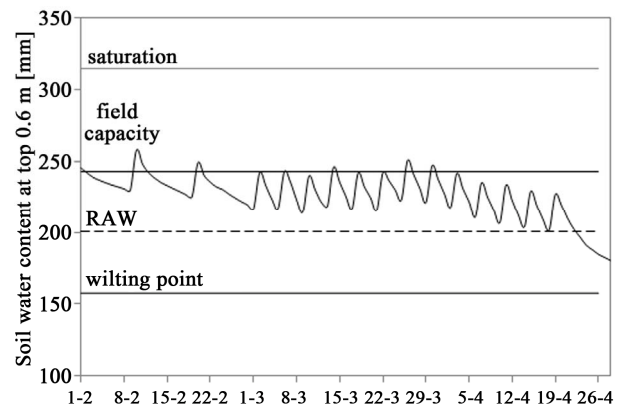


Figure 5. Soil water content when the proposed irrigation schedule is followed.

estimated for different regions. The result is an objective map confirming the inefficient irrigation practices of the informal upstream water users and its devastating effect on the downstream formal irrigation scheme. Based on these findings, it was concluded amongst the stakeholders intervention also existed at the two lower levels: irrigation scheme level and field level.

At irrigation scheme level, the WUA has no choice but to accept the declining available water resources. With the installation of a PPP, water management gained a new impetus. More equitable, but deficient, irrigation calendars were designed using SIMIS. Throughout the process all users were heard and contributed actively to its elaboration. After merely three years no significant changes could yet be noted. However a further decline was halted. Farmers do appear satisfied with the approach and results, and are willing for the PPP-based management to continue. Thanks to objective indicators and several information sessions, the farmers developed a good awareness of the scheme's functioning problems and no longer related all their water problems to the upstream users.

Hardest to advice are the thousands of upstream smallholders scattered all over the watershed. The regional approach highlighted their irrigation inefficiencies, but an individual monitoring of these fields is impossible. No water users associations exist at this level, all farmers operate individually. Simple and indicative irrigation charts were developed using AquaCrop and will be transferred by extension workers in order to raise irrigation efficiencies and hence economize water for downstream users. Irrigation charts for other crops are still to be elaborated.

In a complex and heterogeneous agricultural landscape, where limited data and human capacities are available, easy to use and adapt water management approaches were introduced; from scale-to-scale and tool-to-tool. Each tool is applied independently, but the combined results contribute to an integrated water management.

Soil type: clayish alluvial soil

Irrigation application gross depth: 35 mm

month	February			March			Avril		
decade	1	2	3	1	2	3	1	2	3
interval	10 days			4 days					
crop stage	transplanting			harvest					
	initial			canopy development			mid-season		late season


 irrigation event for field preparation
 0.6 field application efficiency [36]

Figure 6. Example of an irrigation chart for cabbage cultivated in the region of Bobo-Dioulasso on a clayish soil.

In response to a request from the Ministry of Agriculture of Burkina Faso, this approach is being also being introduced in other watersheds in the regions of Banfora and Mogtiedo.

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