

Acknowledgments

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Contents

List of Acronyms

A quatio (to reactical transition zone
Aqualic/leftesinal transition zone
Carrying capacity
Consultative Group on International Agricultural Research
Catch per unit of effort
CGIAR's Challenge Program on Water and Food, hosted by IWMI
Cambodian word for the bagnet, a gear used in Cambodia
Food and Agriculture Organization of the United Nations, Rome, Italy
Gesellschaft fur Technische Zusammenarbeit (Technical Cooperation
Agency, Germany)
Institut de Recherche pour le Développement, France
International Water Management Institute, Colombo, Sri Lanka

- MEI Morphoedaphic index
- ORSTOM Office de la Recherche Scientific et Technique d'Outre-Mer, Paris, France
- RUE Rain use efficiency
- SIFRA Source Book for the Inland Fishery Resources of Africa
- WP Water productivity
- WUE Water use efficiency

Summary

Fulfilling agricultural demand for water has already become a challenge in some parts of the world. This has led to a renewed interest in water productivity (WP) as a potentially useful concept to identify where improvements in agricultural production can be made. The management of water resources would, however, be greatly facilitated if all water-consumptive productive processes in a basin could be accounted for through their WP.

The purpose of the present report is:

- to show how fish production is important in a basin, and to provide first approximation estimates when observations are not available,

- and to analyze how fish-related activities, fishing and fish culture can be integrated within a basin wide WP framework.

Water productivity is usually estimated as the amount of agricultural output produced per unit of water consumed. The difficulty is to determine water consumption properly, which is of course dependent on the environment. Water considered as consumed is largely site-specific, as some of it may be re-utilized in other production processes.

The productivity of aquatic systems has usually been given two meanings in the literature: either the transfer of matter or energy through the food web, or the quantity of fish that may be captured in a sustainable way per unit of time. A number of short-cuts may be used to estimate the sustainable fish catch. These are discussed in the text, mostly in an African context.

The few scientific publications related to fisheries and WP do not allow for a consensus on water consumption associated with fish catch in a water body, and thus for an estimation of fisheries production in relation to WP. Only a marginal WP can be calculated when a change in fish catch is associated with a change in water allocation. In this study, a few case studies are given as examples.

Fish culture production and water needs, on the other hand, are well documented, and allow calculations of WP estimates. In this case, as in agriculture, WP is highly site-specific and dependent on the water that may be re-used. Depending on the production process and the species produced, WP in fish culture varies widely, from 0.01 to 1.6 kg dry weight per cubic meter.

The comparison between fisheries and fish culture leads to the conclusion that, within the continuum that exists between fishing (as a gathering activity) and fish culture (as a fully controlled agricultural production), there is a limit below which WP cannot be estimated for fishing systems, as by the very nature of this gathering activity, no water is specifically allocated to the fisheries system.

1. Introduction

Societies have to make the best use of the limited resources in our world. For agricultural production, solar irradiance, area of arable land, water availability, potential environmental impact, energy costs and economic returns are some of the main limiting factors.

For a long time, yield or productivity, as kg/ha, has served as the most commonly used indicator of the output for a given area of arable land. Given the fact that agriculture *largo* sensu is the main consumer of water on a global scale, and considering the scarcity of water, there is now a wide consensus that increasing production per unit of water is one of the global challenges that require urgent attention.

This has led to a renewed interest in the use of the concept of "water productivity" (WP) as a tool to analyze agricultural production and to identify ways by which agricultural production can be improved (Molden et al. 2003; CPWF 2008; FAO 2008a and 2008b; WorldWatch Institute 2008). This is developed in section 2

After a review of the literature available on productivity and water productivity in aquatic systems (section 3), we will try to identify when it is appropriate to include fisheries in a unified WP metrics. Although fish culture seems more appropriate for WP estimates than most fisheries systems, section 4 will show that there remains a very large range of variation of WP values, depending on site conditions.

A general conclusion of this report (section 5) is that the WP concept, initially developed for irrigated agriculture and later applied to other agricultural activities, does apply to fish culture, but does not apply in all instances to gathering activities, such as fisheries. Nonetheless, the concept of marginal water productivity may be useful for water allocation decisions at the basin or catchment level.

2. The concept of water productivity and related variables

2.1 Water productivity

Plant production is closely linked to transpiration. Under given ecological conditions, a plant species has a genetically determined *transpiration coefficient* (TC). This coefficient, which is measured as the ratio of the weight of water absorbed to the weight of dry matter produced, was introduced by Briggs and Shantz (1913, 1914) and is expressed as m³/kg.

The concept of water use efficiency (WUE), introduced later by Viets (1962) to describe the relation between production and water loss, is the ratio between dry matter produced and the amount of water evaporated and transpired. WUE has the dimension M L⁻³, and is usually expressed as g/kg or kg/m³ (Le Houérou 1984). WUE

has the same meaning as water productivity (WP) when an agricultural field is considered (see below).

For practical use in rain-fed agriculture, rain use efficiency (RUE) has been proposed (Le Houérou 1984). It is defined as the ratio of annual production to the amount of annual rainfall received by the field, and expressed as kg/m³. It is relatively easy to estimate and indicates the ecological functioning of a field, as the amount of crop produced by the amount of rainfall.

It should be noted that the difference between WUE and RUE lies in the fact that runoff and groundwater recharge are accounted for and included in the RUE denominator, but not in the WUE calculation.

Water use efficiency or water productivity are two measures of agricultural efficiency that may be adopted to reduce water consumption for agriculture. Initially, they were developed for irrigated crops, for which a robust measure of the ability of agricultural systems to convert water into food was required (Le Houérou 1984; Molden et al. 2003). Later, they were used (i) to include other types of livelihood support, such as mixed cropping, pasture, fisheries or forestry, and (ii) to define viable goals of agricultural water management for poverty alleviation (Kijne et al. 2003; Cook et al. 2006a, 2006b; Hussain et al. 2007).

In a recent review of agricultural WP values in a number of countries, Hussain et al. (2007) came to the following conclusions, which should be borne in mind when dealing with WP indicators:

- The WP indicators based on crop output do not reflect the full range of benefits and costs associated with agricultural water use.
- The value of agricultural water may not be as low as generally perceived or estimated when all major uses and direct and indirect benefits of water are accounted for properly.
- The value of water varies across time and space, and the value to stakeholders on various scales (farmer, system manager, basin planner and national policy maker) can be quite different. As a consequence, management schemes may be potentially misguided if key dimensions of water value are not considered on the right temporal and spatial scales.
- Efforts should be directed not only to increasing WP in terms of the mass of output per unit of water, but also to the overall benefits or value of water at various levels for increased growth and poverty alleviation impacts, considering the sustainability of the systems.

If water productivity could be applied to all rural activities, and especially to the array of food production systems, then a common metrics would allow comparisons of the different production systems within a single unit system. This would facilitate the formulation of water allocation policies. In the case of the fisheries sector, which has so far often been overlooked, this would allow better integration of fisheries in the general debate and lead to appropriate policy options.

In summary, WP is a ratio that is largely scale dependent and topic dependent. It is expressed as kg/m³. Different figures may be proposed for the same production, according to the object or purpose of WP evaluation. The *numerator* for primary biomass should be dry matter, but it is usually expressed as the edible weight of food

crops. Total above-ground biomass is used mostly for fodder. When related to animal production, WP is generally given as the fresh weight of a carcass or edible meat or fish. Identifying the numerator is usually straightforward for single crops, but may be less so for mixed crops or other products. Caloric or protein content (as nitrogen) may then be used. Monetary value can also be used in a common numerator metrics.

The denominator is the water consumed in the production process, that is the volume of water made unavailable for other existing or potential uses (i.e. the "opportunity costs" of water consumed in the production process).

Water consumption has been given quite a variety of definitions and has to be defined in each situation. This is a main drawback when the concept is to be applied to a variety of practical situations.

In many instances, the water needed by a given product is shared with other types of production. For example, a hydroelectric scheme is usually not managed to provide the best environment for fish in the reservoir or downstream from the dam. Similarly, cattle in developing countries often feed on stubble and crop residues after harvest. Thus the WP denominator is shared by different items, and the absolute value of water productivity is difficult to assess.

We may consider **marginal (incremental) water productivity**, where the increase in production for one given product can be assessed, as opposed to changes in overall water use. We may, for instance, want to increase fish production in a valley downstream from a reservoir by creating an artificial flood. In this case, a certain amount of water will have to be dedicated to fish reproduction and fisheries. The water is then made unavailable for upstream use. In that case, marginal water productivity can be assessed by evaluating the increase in fish production. Marginal water productivity is also useful in irrigated crops, when the value added by an increase in irrigation water is compared to the increase in yield.

The concept of **virtual water** relies on estimates of water productivity and allows for a real application of WP in water management on different scales. The amount of water consumed in the production process of a product is the "virtual water" contained in the product (Allan 1998). The virtual water content of 1 kg of agricultural product is 1/WP.

The concept of virtual water is useful when considering transporting or trading products between regions with different water endowments, and in answering such questions as: How much water was consumed to produce the product? How much water can be "saved" by buying it, instead of producing it? These two quantities may, however, be different in some instances, as the conditions to produce the same product are not necessarily similar in different environments.

2.2 The different forms of water and the related services provided

The main denominator in WP is the amount of water consumed to produce biomass. Can we give a proper definition of water consumption? On a global scale, there is no loss of water from the earth/atmosphere system, although a certain amount of water is polluted and may be considered as consumed, i.e., temporarily unavailable for use. At the basin level, much of the rainwater received is released back into the atmosphere by evapotranspiration. Although part of the evaporated water is recovered in the form of rain, we may consider that the evaporated water has been consumed by the vegetation to produce primary biomass.

There are differences in the benefits that a given quantity of water can provide. The distinction between green and blue water was introduced to address this difference. It has been estimated that two-thirds of total continental precipitation is lost through evapotranspiration during biomass production in terrestrial ecosystems, while only one-third flows to the sea (World Water Council 2004). We refer to this liquid water as "blue water," in contrast to "green water," which represents plant transpiration or field evapotranspiration. Rain-fed agriculture contributes two-thirds of the food produced in the world and consumes green water (Falkenmark and Rockstrom 2004).

Green water can rarely be employed for any of the practical uses provided by blue water. If a plant is watered, it transpires vapor (green water) and is said to have consumed this amount of water, which is not available for other uses, although it still exists. In fact, blue water is changed to green water.

To characterize different water qualities or possible urban and domestic uses, a few other qualifying terms have been proposed, for example:

- "White water" applies to groundwater or potable water;
- "Grey water," sometimes also called "spilled grey water," is non-industrial waste water generated by domestic processes such as dish washing, laundry and bathing (but not water from toilets). It can be used for landscape irrigation; and
- "Black water" applies to heavily polluted water. Black water is distinct from grey water in the amount and composition of its chemical and biological contaminants (from faeces or toxic chemicals).

All these classifications point to the benefits that can be provided by water. They are sometimes largely overlooked when dealing with water use, water productivity and water consumption.

2.3 Water consumption: a case-dependent definition

If water consumption is the volume of water made unavailable for other existing or potential uses, there seems to be no general definition, and the scale or limits of the system will play a major role in calculating the water consumed. Two examples may illustrate this.

A fishpond loses water through evaporation. Usually, this water is considered a loss, and thus as consumed water. As part of the fish production process, the fishpond may also produce a volume of polluted water. If this water, rich in organic matter and nutrients, is used for irrigation, it is not considered "consumed," but rather "improved" by the fishpond. However, if it is released as such into the river, we may

have to calculate the necessary dilution rate before water quality is sufficiently restored. The total quantity of water "consumed" may then be very important. The downstream use of fish farm effluents is therefore a major determinant of the denominator in the computation of water productivity. The scale considered is also important, depending whether it includes:

- the fishpond, where the water consumed is the evaporated volume plus the polluted outflow,
- the (pond + irrigated field) system, where the consumption is pond evaporation plus field evapotranspiration and irrigation; and
- the (pond + river) system, with consumed water equal to evaporation plus polluted outflow plus dilution water.

This example illustrates how the computation of water consumption and water productivity depends on the scale considered and on the combination of benefits effectively provided by a given volume of water. This may be one of the reasons why water productivity figures are so different for apparently similar types of production.

3. Fisheries productivity: a short literature review

3.1 Some definitions

The productivity of aquatic ecosystems has been studied in detail for many years, with a strong emphasis on the energy flow through the food web of the pelagic compartment. Estimating biological fish production was long based on population dynamics before evolving to a more comprehensive approach that includes preypredator (fish-fisher) and other ecological relationships.

The fisheries productivity of an inland aquatic system is commonly measured in terms of kilograms of fresh fish catch per hectare (kg/ha) or per kilometre of river stretch annually. Productivity (in kg/ha/yr) has, therefore, the same dimension as yield in agriculture.

Fisheries' water productivity, as production per unit of water volume consumed or dedicated (kg/m³), has been only recently introduced for inland aquatic systems, especially within the context of the Challenge Program on Water and Food (Brummett 2006a, 2006b, Dugan et al. 2006; Welcomme 2006; CPWF 2008). However, the term water productivity has not yet appeared as a keyword in the bibliographic databases of aquatic and fisheries sciences, where productivity is related to the food web leading to biological production. In contrast, aquaculture water productivity has been studied with more attention, as water in that sector is one of the important economic components of the activity (Brummett 2006c, 2007; Sugunan et al. 2007).

3.2 The importance of fisheries

Fish and other aquatic resources of inland aquatic ecosystems are beneficial, especially in developing countries, but remain largely undervalued and poorly taken into account in water-related policies. Recent publications underline the high potential of small-scale fishing activities for economic development at local and national levels. However, they also highlight how poorly their true economic value is reflected in official statistics, food security and livelihoods appraisals (Cowx et al. 2004; Neiland and Béné 2006).

In Africa, which provides about 25 percent of the world's inland fisheries landings, there is such a lack of data that FAO had to provide estimates of the total catch for half of the African countries where inland fishing is known to take place (FAO, 2007). Better data are needed if fisheries are to be adequately accounted for in water allocation/conservation policies and thereby escape the vicious circle generated by the present situation (Figure 1).



Figure 1. The vicious circle resulting in the continued undervaluation of inland fisheries.

Since competition for water and modification of aquatic habitats are the main threats to fisheries resources, the water productivity approach may prove useful to formulate adequate water allocation policies for sustainable fisheries and aquatic ecosystems (Sugunan et al. 2007).

Global inland fisheries and aquaculture (including China) contributed 9.6 and 28.9 million tonnes, respectively, of fresh weight in 2005, amounting to about 27 percent of the world's total marine and inland production (FAO 2007). If China's figures are excluded, in 2005 inland capture and aquaculture produced 7.0 and 8.8 million tonnes, respectively. The contribution of fish to total animal protein intake is significant (about 20 percent) and probably higher than indicated by official statistics, given the unrecorded contribution of subsistence fisheries.

An estimated 68 percent of total landings from inland fisheries occurs in developing countries, where they contribute significantly to the livelihoods of many rural households. National statistics are usually considered as underestimates, since part of the catch is either not commercialized or delivered through informal channels. Where data are "reconstructed," however, evidence suggests small-scale fisheries are important in the developing world. Neiland and Béné (2003, 2007), for instance, have produced tentative but nevertheless informative estimates of the importance of actual and potential basin-wide fisheries in West and Central Africa, from Senegal to Congo-Zaïre. Although some of their figures for actual catch may be underestimates (e.g., Lake Chad and Lake Volta), they also show that the potential catch, as derived from the general relationships described later in this study, is expected to be much higher that the actual estimated catch in most basins (Table 1).

Table 1. Volume of fisheries production in some African basins (modified from Neiland and Béné 2003).

Basin		Pro	oduction (t	/yr)	Potential fisheries
					production (t/yr)
	Lake	Rivers	Lake	Total	
Senegal-Gambia	Manantali	30,500	ŚŚ	> 30,500	112,000
Volta	L. Volta	13,700	> 40,000	> 53,700	62,000
Chad	L. Chad	32,200	> 60,000	> 92,200	165,000
Niger-Benue	L. Kainji +	236,500	6,000	242,500	205,000
	Lagdo				
Congo-Zaïre	-	312,900	<u> </u>	>418,900	520,000

Bernacsek (1988) estimated the overall potential annual fish yield of small systems in Africa (lakes, rivers, swamps, reservoirs and coastal lagoons) to be between 1 and 2.3 million tonnes. Fish processing and fish trade activities involve many people, especially women, for whom these activities provide a crucial source of cash income.

The annual growth rate of the world's inland aquaculture has been 8.8 percent since 1970, compared to 2.8 percent per year for terrestrial farmed meat production systems. Africa remains of minor importance in this activity though, with only about 1 percent of the world's fish farmers and 0.16 percent of global production (FAO 2007).

3.3 Estimating fisheries productivity

The productivity of inland fisheries systems results from the interaction among three main types of variables; these are related to human activity, the aquatic habitat and fish communities. In their analyses, fisheries scientists usually identify different classes of habitat and then look for variables that could explain fluctuations in the fish catch in different water bodies belonging to the same type of habitat. The observed relationships are being improved as more data sets become available. They have proven very useful in estimating the productivity of fisheries systems for which very few data are available.

River basins

At the basin level, variables pertaining to habitat size are often used to describe the system. Welcomme (1976, 1985) proposed several relationships regarding the total fisheries catch in African river basins. Crul (1992), drawing upon the Source Book for the Inland Fishery Resources of Africa (SIFRA) (van den Bossche and Bernacsek 1990) with information on more than 900 inland waters of Africa, revisited the existing equations on the productivity of rivers and lakes. The updated relationship for African basins with or without floodplains is shown below (Crul in Figure 2):



Figure 2. Productivity of African river basins as a function of basin area (data from Crul, 1992).

Factors regulating fish production in a river system remain poorly studied and understood. Published catch data for African rivers are often estimates derived from the above equations (e.g., Neiland and Béné 2008) and do not contribute new information. Deviations from the theoretical yield in an individual river system arise from differences in both edaphic and morphological characteristics. In addition, the production of a very large number of smaller streams and tributaries has not been recorded yet.

The first order rainforest streams have been estimated as a major aquatic ecosystem in Africa, providing fish to a widely dispersed and protein-deficient population (Welcomme 1976; Brummett and Teugels 2004). Estimates from southern Cameroon put the productivity of capture fisheries in a forest river basin at 1.1 tonnes/km²/yr (du Feu 2001). This translates into more than twice the value of all other non-timber forest products combined. Accordingly, average fish consumption in Cameroon's rainforests is around 47 kg/person/year, compared to 10 kg for the general population (Obam 1992).

Floodplains

Productivity of tropical floodplains may be quite variable because they depend on annual river flooding and, partially, on the fish community in the river. Drawing upon data from 25 tropical floodplains (of which 14 are in Africa) in different continents, Welcomme (1985) proposed the following relationship (Figure 3):

Catch (tonnes/yr) = 4.23 * (floodplain area, km²) ^{1.005} (N = 25; r not given)

Although the best fit is a power curve, the exponent is sufficiently close to 1 to make the relationship almost linear, with about 43 kg/ha/yr (Welcomme 1985). Crul (1992) proposed an updated relationship for tropical floodplains (Figure 3):



Figure 3. Floodplain catch based on the flooded area (data from Welcomme 1985 and Crul 1992).

Total production in a given floodplain is closely dependent on the magnitude of the flood, which can be described either by the maximum extent of the flooded area, by the inflow volume or by the duration of the water level above a given threshold. It is generally assumed that floodplains provide shelter and food for juvenile fish during their first months of life. A "good" flood is one that provides an early spawning period, a large amount of food as well as long-lasting shelter and growth before the fish enter the mainstream. Such relationships between fish catch and annual inflow have been described in various contexts. Some tropical examples are:

- the Inner Delta of the Niger River (Laë 1992; Quensière 1994; Laë and Mahé 2002) (Figure 4);
- the El Beji outlet of the Yaere floodplain in Northern Cameroon in the Chad Basin for the period 1974-79 (Bénech and Quensière 1983); and

 the maximum water level in the Great Lake and fish catch of the dai fisheries in the Tonle Sap River linking the Mekong River to the Great Lake in Cambodia. The dai fisheries is only a part of the total fisheries in the Great Lake, which is one order of magnitude larger. The relationship nevertheless shows the importance of the inundated area (van Zalinge et al. 2003; Kummu et al. 2006) (Figure 5).







Figure 5. The dai (bagnet) fisheries catch in Tonle Sap as a function of total inundated area in the Great Lake, Cambodia (data from van Zalingue et al. 2003).

These examples indicate that there is a quantitative relationship between the volume of water delivered to the floodplain and the fish catch. Using such a relationship allows the computation of a marginal WP when planning water management strategies.

Lakes and reservoirs

The fisheries productivity of tropical lakes and reservoirs varies over a very large range. Jackson and Marmulla (2001) give the following figures from different authors for African water bodies of different sizes:

- large reservoirs subject to moderate to heavy fishing: from 27 to 65 kg/ha/year (Kapetsky 1986);
- medium-sized reservoirs: around 80 kg/ha/year (van der Knapp 1994); and
- a variety of small sub-Saharan water bodies: around 329 kg/ha/year (Marshall and Maes 1994).

General relationships have been proposed to describe such diversity, based on the characteristics of some lakes. It should be remembered, however, that fish catch is also dependent on fishing activity and techniques. A striking example is that of Lake Kinneret in Israel: the mean yearly catch of Kinneret fish increased 6.5-fold, from 265 tonnes during 1936-40 to 1,748 tonnes during 1969-73. The annual catch per fisher has increased from 1.5-2.0 tonnes during the initial period to a value of approximately 9.7 tonnes. This augmentation is the result of changes in environmental conditions, fishing regulations, technological development of fishing methods, increased marketing possibilities and the stocking of new species (Reich 1978).

The morphoedaphic index (MEI) is the ratio of total dissolved solids (or conductivity) to mean depth. Ryder (1965) proposed it as a possible index of a lake's biological productivity (sustainable fish catch potential). The relationship is valid to compare lakes within a given category (i.e., in a given geological region), but it should not be used for lakes differing in their water ionic composition or having non-comparable basins. It has, however, been overused, with little consideration of the geological setting (Ryder 1982). Biological fish productivity in a given class of lake is usually given as a direct function of the MEI:

Fish productivity $(kg/ha) = k \times MEI = k \times (Conductivity)/(mean depth)$

The relation indicates that decreasing lake depth should induce an increase in productivity (kg/ha), if water quality is not modified. The lake's total production (area × productivity) would then depend on its shape (i.e., change in area as a function of water level). In some of Africa's closed shallow lakes, such as Lake Chad and Lake Chilwa, when local droughts cause a decrease in water level and an increase in conductivity through evaporation (resulting in a strong increase in MEI), increases in biological productivity per unit area have indeed been observed (Kalk et al. 1979; Lemoalle 1979). Matuszek (1978) showed that the components of the morphoedaphic index, mean depth and total dissolved solids concentration, as a set of two independent variables explain 70 percent of the variability of the maximum sustainable yield (MSY) of a series of large North American lakes.

Crul (1992) proposed a series of relationships to estimate the order of magnitude of productivity for African lakes and reservoirs.

Based on 71 pooled African lakes and reservoirs: Catch (tonnes/year) = 8.32 (water body area, km^2)^{0.92} (R² = 0.93) It should be noted, however, that the confidence limits are quite wide: the fish catch of a 100-km² lake would be 585 tonnes/year, with a 95 percent probability to lie between 152 and 2,253 tonnes/year.



Figure 6. Relationships between area and annual catch in African lakes, reservoirs, lakes and reservoirs pooled together, and floodplains (from Crul 1992). On a log-log scale, all the productions are remarkably similar.

Taking into account the uncertainty of these correlations, the three equations do not show any significant difference (Figure 6). In fact, the overall model indicates an average catch of 60 kg/ha/yr in African lakes and reservoirs, with values in large lakes slightly lower than in smaller ones, but with considerable uncertainty when applied to a single water body. This uncertainty severely limits the application of the relationships to make effective predictions or to manage a specific water body (Laë 1997).

A number of fisheries studies use catch per unit of effort (CPUE) as a measure of fish density or potential total fish catch, and this has proved very useful to determine trends in the productivity of a water body and the need for fishing regulations. However, CPUE is often difficult to estimate when the fishing activity is poorly understood, as it requires estimates of both landings and fishing effort. Rough figures to check for consistency with other productivity estimates have been proposed by Henderson and Welcomme (1974) and Crul (1992) when both total production and number of fishers (as a proxy for fishing effort) are given for a lake or reservoir. The

relationship proposed by Henderson and Welcomme (1974) is a combination of physico-chemical characteristics of the lake and of the density of fishing activity. It relates the catch per fisher (tonnes/year) and the morphoedaphic index (measured as the ratio of water conductivity in micro Siemens/cm to mean depth in meters) as follows:

Catch per fisher (tonnes) = 14.3136 (MEI)^{0.4681}

Laë (1997) also found that the highest correlation between catch per fisher and the morphoedaphic index (R²= 0.42) occurs when the fishing effort involves more than two fishers per km². This is the condition of a "normally" exploited lake, where the CPUE is not biased by the catch of large individual fish in an underexploited fish community. Theoretically, this empirical equations seems to be very close to the improper use of the morphoedaphic index as quoted by Ryder (1982). They may prove inadequate for some lakes in specific geological locales and for reservoirs with a very short residence time.

More generally, Crul (1992) has proposed a mean yield per fisher of around 2.3 tonnes/fisher/year for the combined series of lakes and reservoirs and 2 tonnes/year for reservoirs only. Jul-Larsen et al. (2003) have found a mean value of 2.8 tonnes/fisher/year in another series of African lakes, irrespective of fisher density. In these lakes, the catch per unit area increases with fisher density, up to 200 kg/ha/year in lakes Chilwa and Mweru or Malombe, with 5 to 6 fishers per km².

Uncertainty of fish catch estimates: the case of Lake Volta

Lake Volta provides a good example of the uncertainty associated with catch estimates in a huge reservoir (8,500 km²) with a large number of fishing villages (1,329) and about 80,000 fishers (Braimah 2000). The published fish catch estimates derived from field observations vary widely, as follows:

- mean catch of 40,000 tonnes/year during the period 1969-77 for the whole lake (Braimah 1995);
- 31,000 ± 3,000 tonnes/year in 1996 for stratum VII only, one of the lake's eight strata (De Graaf and Ofori-Danson 1997); and
- a recent (unpublished) estimate for year 2000: close to 215,000 tonnes/year.

This last figure may seem an overestimation with a catch of 253 kg/ha/yr and would indicate a high, but not impossible, annual catch per fisher of 3 tonnes/year. It should be compared to an estimate for the whole lake from the equations cited above: with a lake area of 8,500 km², the catch would be around 35,000 tonnes/year (with a 95 percent confidence interval ranging from 9,000 to 140,000 tonnes) according to Crul (1992).

These values may be compared to an other large African reservoir in West Africa. The fisheries production of Lake Kainji, Nigeria (1,270 km²) is between 6,000 and 36,000 tonnes/year, depending on the period and fishing effort (Nigerian-German Kainji Project 1998; Ovie and Raji, pers. comm.). The annual catch per hectare ranges from 47 to 283 kg/ha; the highest values are obtained when capture of pelagic clupeids is allowed. This underlines that a full benefit from an ecosystem can only be obtained if all the fish community is exploited by the fisheries, and if all the trophic levels are exploited by the fish. It is sometimes advisable to introduce new species in reservoirs where the fodweb is incomplete.

4. Water productivity in inland fisheries

4.1 Water productivity of fisheries: marginal water productivity

While the productivity of aquatic systems is measured through the catch per unit of water area (kg/ha/yr), the water productivity of fisheries (fisheries WP) is the fish catch per unit volume of water consumed by, or dedicated to, the fisheries system.

In their present state, most fisheries are non-consumptive users of water. As noted above, this is also the case for marine fisheries. However, the aquatic communities that support the fisheries in rivers, lakes and wetlands require particular characteristics, especially in terms of the hydrologic regime, water quality and seasonality. Consequently, there is a water requirement for fisheries in order to maintain or increase production.

Where this requirement does not exist, or is not identified, the fisheries WP cannot be properly evaluated because the denominator is nil. This is the case of the world's oceans. This may be the case for large lakes, where the water budget or the hydrologic regime is not impacted by water abstraction in the basin. Riverine and floodplain fisheries may also be included in the "no water cost" category, as long as no water is committed to the maintenance of fish communities, which is usually the case.

If some water volume (Δ Water) is dedicated to increase or maintain fish production, a certain amount of the fish catch (Δ Prod) may be related to the water cost. The water volume (Δ Water) is diverted from other potential uses. It is then possible to calculate the fisheries' marginal water productivity:

Marginal Fish WP = Δ Prod/ Δ Water

This is notably the case for floodplains when some changes in their hydrology result from dam construction.

4.2 A case study: the Inner Delta of the Niger River

Detailed multi-year observations on the fisheries catch in the Inner Delta of the River Niger in Mali have resulted in a relationship between flood inflow and estimated catch (Figures 6 and 7). This relationship remains valid as long as the shape of the flood hydrogram is unchanged, i.e., the flooded area and flood duration in the floodplain are directly related to total inflow.



Figure 7. Relationship between fish catch (thousands of tonnes per year) and flood riverine input (July to November) in the floodplain of the Inner Delta of the River Niger in Mali (data from Laë and Mahé 2002).

This relationship is explained by the ecology and fish behavior in the river and floodplain. Whereas it is usually assumed that the fish catch in a floodplain is related to the floods of the two or three preceding years, in the case of the Inner Delta, the fish catch is related to the flood of the same year, as very few fish survive at the end of the dry season, due to high mortality rates associated with capture fisheries and natural predation. Nevertheless, this very limited stock at the end of the dry season has so far been sufficient to ensure reproduction of the stock and recruitment in the fisheries, mainly of one-year-old fish (Laë and Mahé 2002).

Assuming that some water abstraction occurs upstream without modifying the shape of the inflow hydrogram, we can then compute from Figure 7 the change in the fisheries catch. For a given volume of water, a corresponding quantity of fish can be estimated. In particular, Figure 7 indicates that an abstraction of 1 m³/s between July and November (equivalent to 13×10⁶ m³ during the flooding season) would result in a loss of 27.8 tonnes of fish catch in the observed domain of the flood discharge. This relationship allows us to estimate the impact of the planned Fomi reservoir on the fisheries of the Inner Delta.

4.3 The flood pulse concept revisited

The general equations described above (section 3.2) indicate that a 1,000-km² lake or reservoir would generate a fish catch of 4,800 tonnes/year, while a floodplain of the same area would produce close to 4,400 tonnes/year. If we consider that the floodplain is inundated only part of the year, and that it provides other benefits such as agricultural cultivation and cattle grazing during the rest of the year, it appears that floodplains are highly productive systems. The high productivity of floodplains has been attributed to a number of processes associated with the oxydo-reduction cycle in the aquatic/terrestrial transition zone (ATTZ). The flood pulse concept incorporates those processes occurring at the wet/dry interface along the moving littoral over the whole area of the floodplain (Junk et al. 1989).

The fish production of a floodplain is partly derived from the riverine system, especially when the catch is composed of fish less than one year old (0^+) and less than 2 years old (1^+) that have spent part of their lives in the river system. In floodplains where the catch consists mainly of 0^+ fish, as in the Inner Delta of the Niger River or in the El Beji outlet of the Yaere in the Chad Basin, biological productivity is fully derived from processes occurring in the floodplain during its inundation cycle.

Marginal water productivity of such a floodplain could be computed, but it would have to include all the benefits provided by the system, namely the fish, and also cattle fodder and cultivated crops, rice being the most important.

4. Water productivity in fish culture systems

For physiological reasons, fish are by far the most efficient animals, when we consider the energy transfer from food to body weight. Being poikilothermic, fish do not use energy to heat or cool their bodies. Since they excrete ammonia, fish use a minimal amount of energy in protein catabolism and excretion. In addition, because they generally float in water, fish do not need heavy bones. Aquatic animals are thus well suited as energy converters. Channel catfish (*Ictalurus punctatus*), for example, gain up to 0.85 g of weight for every gram of feed consumed, compared to 0.48 g in chicken, the most efficient warm-blooded animal, and 0.13 (or much less, according to the nature of the feed) in beef cattle (Renault and Wallender 2000). Fish being an efficient energy converter, what about its water productivity in fish culture systems?

Most aquatic ecosystems cannot use solar energy as efficiently as terrestrial systems due to the reflection of light on the water's surface and its absorption within the water mass. Only the aquatic helophytes can compete favorably with terrestrial plants. The most efficient energy transfer may, therefore, be a combination of fish reared in fertilized ponds, supplemented by terrestrial products. When energy transfer is considered through the whole food web, it should also be noted that primary consumers, such as carp or tilapia, are more efficient than top predators, such as salmonids or Nile perch.

Water productivity values of a variety of terrestrial and aquaculture products are shown in Table 2. There is, for each of these products, at least one order of magnitude in the WP range, depending on the production system, as illustrated by the difference in cereal productivity in California and the Volta Basin or by examples of WP diversity for different fish production systems (Table 3). In fed ponds, cultured tilapia and catfish do not provide higher WP than pork or chicken.

A recently published review (Brummett 2006c) of the role of aquaculture in increasing water productivity is largely used in the rest of this section. Aquaculture and, more specifically fish culture, involves a series of more or less intensive activities, from culture-based fisheries, where the natural fish stock is enhanced by the

introduction of fingerlings, to high-density, open- or closed-circuit industrial schemes. The constraints for fish production and water productivity in this wide array of activities differ significantly. Examples from extensive to intensive fish culture are discussed below.

Some examples of high WP extensive fish culture systems are given by culture-based fisheries which can be developed in small reservoirs. Recent studies in Sri Lanka indicate good returns from culture-based fisheries in small village reservoirs. An average fish yield of about 450 kg/ha can be achieved during a single culture cycle within a year. As there are concerted efforts to develop culture-based fisheries, at least 10 percent of the total extent of village reservoirs (about 9,000 ha) may be stocked annually with fish fingerlings to enhance inland fisheries production (Amarasinghe 2006). Also in Sri Lanka, a recent evaluation has shown that a fish production of 2,000 tonnes/year can be achieved in rice irrigation reservoirs, which represents an increase of 18 percent of the total economic return (Renwick 2001). As these reservoirs have been developed for irrigation purposes (rather than for fish production), the water consumed for fisheries production is, in theory, nil. Marginal fisheries WP, however, can be calculated if we estimate the volume consumed to keep breeder fish and produce fingerlings. Cages in irrigation reservoirs or irrigation channels may also be considered non-water consumptive except for the virtual water content of the feed, as long as there is no impact on water quality.

Table 2. Water productivity values for different types of production in different environments.

	1		Prot		
Production	WP kg/m ³	³ kcal/m ³	g/m³	Lipid g/m ²	³ Source
Millet	0.08	302	8.96	3.4	VB
Sorghum	0.10	339	11.3	3.3	VB
Wheat	0.86	2279	74	9.0	RW
Rice	0.71	1989	49	5,0	RW
Maize	1.41	3856	77	17,0	RW
Potato 💊 📃 📏	9.52	5626	150	9,0	RW
Pulses (beans)	0.35	1188	76	4,0	RW
Yam	1.00	1180	15.3	1.7	VB
Cassava	1.00	1600	13.6	2.8	VB
Groundnut	0.39	2382	111	206	RW
Onion	6.83	2259	85	0.0	RW
Banana	2.00	432	11.0	0.0	RW
Bovine meat	0.074	102	10.0	7.0	RW
Pork meat	0.22	408	21.0	35.0	RW
Poultry meat	0.24	520	45.0	36.0	RW
Egg	0.37	519	41.0	36.0	RW
Milk	1.27	659	40.0	38.0	RW
Tilapia (fresh weight)	0.3	288	60.3	5.1	Br
American catfish	0.16	216	24.8	2.7	Br

Data sources: RW: Renault and Wallender (2000); VB: Volta Basin unpublished data; Br: Brummett (2007).

Note: All conversions from biomass to energy, protein and lipid contents have been computed according to the USDA Nutrient Data Laboratory data set (see URL in references).

Other beneficial ways of using poor quality water provided by extensive or intensive aquaculture are given by Brummett (2006c). They include the introduction of the filter feeding Chinese carp (*Hypothalmichthys molitrix*) in cooling reservoirs, and of common carp (*Cyprinus carpio*) or tilapia in cages in sewage ditches or untreated fishponds, that are subsequently used for crop irrigation. If some element is added to increase production, such as feed or fertilizers, the virtual content of these products may be included in the consumed water.

In intensive fed-systems, such as raceways for salmonids, a considerable volume of water is circulated (about 250 m³ by kilogram of fish produced) to maintain water quality and the high dissolved-oxygen content required by the fish. The consumptive water use is, however, difficult to estimate and highly site-specific, depending on the competition for water. As these fish are fed high-energy protein feeds, the virtual water content of these products should be added to the physical volume of water used.

Table 3. Range of water productivity in fish production systems as measured by edible output (kg fresh weight) per m³ of water, and digestible energy (kcal) per m³ of water (modified from Brummett 2007).

		100	
		Edible output	Digestible
	Production system	/kg fresh	energy
Collore species	Troduction system	weight)	(kcal)
		per m ³ water	per m ³ water
	Fertilized ponds	0.48	360
	Sewage-fed ponds	0.55	410
Tilapia	Fed ponds	0.34	260
(Oreochromis spp.)	Fed aerated ponds	0.044	34
	Fed Cages	1.26	950
	Fed biofilters	1.06	795
Sharptooth catfish	Fed raceway ponds	0.012	8
(Clarias gariepinus)	Fed raceways	0.27	200
	Fed ponds	0.33	250
Channel catfish	Fed aerated ponds	0.24	180
(Ictalurus punctatus)	Fed ponds with water	0.00	015
	reused	0.29	215
Chinese carp	Fertilized ponds	0.08	60
polyculture	Fed ponds	1.92	145
	Fed aerated ponds	0.43	320

5. Conclusion: how can we apply water productivity to fish production?

The productivity of water bodies has been the subject of numerous studies, most often with an ecological focus on the transfer of matter and energy through the

food web. For a more practical approach, pragmatic alternatives have been proposed to relate fish productivity to easily accessible indicators, such as basin or lake area. More recently, the water productivity concept has been re-introduced to underline the high water cost of agricultural production and to question the sustainability of current agricultural systems and food demand. Some associated concepts, such as virtual water or the water footprint, have also proved useful in this context.

While the WP concept was initially developed for irrigated crops, recent developments have led to the inclusion of other agricultural systems, such as rain-fed cultivation or livestock rearing, in an attempt to achieve a more integrated approach, although such a possibility has been doubted (Zoebl 2006).

The question now is how to link aquatic production from fisheries or fish culture to this concept of WP.

The first observation is that WP has little to do with a water body's productivity. When expressed as kilograms of fish (or other products), WP refers to volume (per m³) consumed, while the productivity of a water body is expressed as yield (per m²). Estimating WP requires a definition of the water consumed by, or allocated to, fish production. The literature available is insufficient to provide a corpus of data that would lead to a consensus on such a definition.

The second important point is that WP is largely dependent on scale and context, especially when dealing with fish production. Part of this is due to the fact that water consumption increases along the whole range of fish production, from natural water bodies (no consumption) to high-density aquaculture (high consumption). Some authors consider that marine fisheries or brackish and marine aquaculture are not water-consumptive (except for vitual water content of the feed) because there is no demand or competition for marine or brackish water (e.g., Brummett 2006c; Welcomme 2006). Water consumption for thse fisheries is simply identified as water content of fresh fish (66 to 75 percent of fresh weight) and used in a pseudo-WP calculation.

At the individual level, natural fish production in water bodies (natural or manmade), without any specific intervention may, therefore, be regarded as non-water consumptive. At the basin level, however, all aquatic systems and system activities contribute to the water budget: their production may be included in the WP numerator with all the other production sectors, e.g., agriculture (measured in calories or monetary value), while the WP denominator would be the rainfall received by the basin. This is however of Ittle practical use, as much of the water consumed by the basin is through evapotranspiration.

More generally, there is a clear distinction between two main types of activities. As long as fishing remains a gathering activity (as opposed to fish culture), we may assume there is no water allocated to the production process and, therefore, no water consumption. In that case, water productivity does not apply. If a certain amount of water is specifically allocated to fish production, the concept of marginal water productivity can be used to evaluate the change in fish production versus the water cost, as exemplified by the River Niger Inner Delta. When other interventions contribute to increasing the fish catch (including fish stocking and fisheries regulations), the change from food gathering to agriculture is quite subtle, and the transition is not always clear.

The water consumed for fish culture is highly dependent on its possible re-use and the type of system in operation (from raceways to closed recirculating systems). However, it can usually be properly estimated and allows for a WP estimation.

There is, therefore, a continuum in fish production, from fishing to fish culture, along which the water allocated for the production process is progressively identified. Only at some point is an estimation of WP possible. The same probably applies to other activities, especially in those societies that rely on wild resources, such as the collection of fruits and seeds, on game shooting or on undetermined rangelands for feeding cattle.

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