Three approaches to the assessment of spatio-temporal distribution of the water balance: the case of the Cuitzeo basin, Michoacán, Mexico

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Alfredo Amador García * Erna Granados López** Manuel E. Mendoza***

Abstract. Spatial distribution of the energy and flows of the hydrologic cycle in the form of evapotranspiration, runoff and infiltration within a region is a function of the climate (precipitation, temperature and evaporation) and landscape (relief, soil, land cover) of the area, and constitutes the hydrological cycle. The general model evaluating each of these sections and flows is the water balance. Methods for calculating the water balance in a region are based on either mass transference or energy transference. The aim of the present work was to calculate the spatially distributed regional water balance in a poorly gauged basin by each of three methods, and to evaluate these methods by comparing the results. Spatial modelling of the hydrometeorological variables used the ArcView 3.2 geographic information system; hydrological modelling made using HEC system version 3.1.0. The first approach was based on analysis of the information recorded at the available meteorological stations, point estimation of the monthly water balance according to the Thornthwaite and Mather method, and the

use of Thiessen polygons. The second approach was based on the calculation and distribution of the parameters for the Thornthwaite and Mather method. The third approach used the FAO–Penman equation. The models were applied to the Lake Cuitzeo basin. The result obtained by the third method indicated a mean annual volume of runoff of 229.05 hm³. This volume is only 8.5 hm³ less than that estimated as necessary for maintaining a depth of 1 m throughout the Lake Cuitzeo water body. This difference represents a possible fluctuation of 2 cm in the mean level of the surface of the lake. The HEC model represents an alternative for modelling the basin since it requires relatively few inputs, of which the main ones (temperature, precipitation, potential evapotranspiration, evapotranspiration) are obtainable or deducible by means of one or other of the approaches presented here.

Key words: Spatial modelling, water balance, poorly gauged basins, watershed management.

^{*} Facultad de Biología, Universidad Michoacana de San Nicolás de Hidalgo, Ciudad Universitaria, Edif. R, 58030, Morelia, Michoacán, Mexico. E-mail: aamador@umich.mx

^{*} Departamento de Geología y Mineralogía, Instituto de Investigaciones Metalúrgicas, Universidad Michoacana de San Nicolás de Hidalgo, Ciudad Universitaria, Edif. U, 58030, Morelia, Michoacán, México. E-mail: ernalopez2004@yahoo. com.mx

^{***} Centro de Investigaciones en Geografía Ambiental (CIGA), Universidad Nacional Autónoma de México, Antigua Carretera a Pátzcuaro No. 8701, Col. Ex Hacienda de San José de la Huerta, 58190, Morelia, Michoacán, Mexico. E-mail: mmendoza@ciga.unam.mx

Tres aproximaciones para estimación y distribución espacio-temporal del balance hídrico: el caso de la cuenca de Cuitzeo, Michoacán, México

Resumen. La distribución espacial de la energía y los flujos de ciclo hidrológico en forma de vapor (evapotranspiración), escurrimiento e infiltración en una región, son una función de las características climáticas (precipitación, temperatura y evaporación) y del paisaje (relieve, suelo y cobertura) de un área y constituyen el llamado ciclo hidrológico. El modelo general de evaluación de cada uno de los compartimentos y flujos es el balance hídrico. Los métodos desarrollados para calcular el balance hídrico de una región toman como base el enfoque de transferencia de masa o el de transferencia de energía. Este trabajo se planteó como objetivo calcular, comparar y evaluar tres aproximaciones en la estimación del balance hídrico regional espacialmente distribuido en cuencas sin datos de aforos. El modelamiento espacial de las variables hidrometeorológicas se efectuó en el sistema de información geográfica ArcView 3.2, y el modelamiento de los del escurrimiento se realizó con el sistema HEC versión 3.1.0. La primera aproximación está basada en el análisis de la información registrada en las estaciones meteorológicas disponibles, estimación puntual del balance hídrico mensual conforme al método de Thornthwaite y Mather y

INTRODUCTION

The spatial distribution of the energy and the flows of the hydrologic cycle in the form of vapour (evapotranspiration), runoff and infiltration in a region are a function of its climate (precipitation, temperature and evaporation) and landscape (relief, soil and land cover) (He et al., 2000; Mendoza et al., 2002). Measurement, estimation and modelling of changes in the values of these flows can reveal critical areas of a basin and can influence decisions appropriate for water management. One of the key components of the water balance is evapotranspiration. This is a concept coined in 1948 by C.W. Thornthwaite, who was the first to devise a method for the regional estimation of this parameter (Hewlett, 1982). According to Ward and Trimble (2003), evapotranspiration is so important that it can represent a magnitude and proportion equivalent to the quantity of water that occurs in the form of runoff or infiltration at the global level and in the balance of many basins.

In general, it is considered that evapotranspiration under more or less natural conditions de polígonos de Thiessen; la segunda, en el cálculo y distribución de los parámetros para la aplicación del Método de Thornthwaite y Mather; finalmente la tercera aproximación se basó en el uso de la ecuación de FAO – Penman. Se escogió a la cuenca del lago de Cuitzeo como área de aplicación de los modelos. Destaca que mediante el resultado de la 3ª aproximación el volumen anual promedio de escurrimientos corresponde a 229.05 hm³. Dicho volumen es apenas 8.5 hm³ inferior al estimado como necesario para mantener 1 m de profundidad en la extensión del cuerpo de agua del lago de Cuitzeo. Esta diferencia representa en esa misma extensión una eventual fluctuación de 3 cm en el nivel medio del espejo del lago. El modelo HEC representa una alternativa para el modelamiento de la cuenca ya que demanda relativamente de pocos insumos, los principales (T, PP, PET, ET) obtenibles o espacializables mediante alguna de las aproximaciones presentadas aquí.

Palabras clave: Modelamiento espacial, balance hídrico, cuencas sin aforo, manejo de recursos hídricos.

shows less annual variation than parameters such as precipitation or runoff. However, thinning of vegetation and change in land use can significantly reduce this parameter, so that consideration of the water balance has revealed consequent increases of up to 70% in the annual runoff (Hewlett, 1982).

The combination of methods for determining evapotranspiration (ET) and the execution of a spatially distributed hydrologic model based on evaluation of morphometric, climatic and biophysics characteristics of the study area represents an opportunity to model the runoff (Q). In its turn, this allows evaluation of the optimal scenarios for ET, and hence is a useful method in supporting decision-making in water management for the basin. This is because it can group spatio-temporal units of hydrologic response (SCS, 1972; Hay et al., 1993; Neitsch et al., 2001) that can be incorporated into simulations of runoff and periods of retention of moisture in the basin, either under present conditions or in projections of possible trends or bestcase projections of land-use change in the basin.

With regard to the Cuitzeo basin in Michoacán, Mexico, some studies have focused on a review of environmental characteristics of the water body and the sources of its contamination (Alvarado *et al.*, 1994), while another branch of study has focused on description and analysis of the land cover and its changes (López *et al.*, 2001 and 2006).

Studies specific to the hydrology of this basin include those by Mendoza *et al.* (2010) and Carlón *et al.* (2009). The former records the water balance across the study area and involves application of the Thornthwaite and Mather (1957) method, checking the precipitation and runoff in the types of cover prevailing in contrasting periods (the years 1975 and 2000). The results are assigned to ranks or classes (very low, low, moderate, high and very high) that group the separate annual estimations of the components of the water balance such as soil moisture deficit (SMD), soil moisture surplus (SMS), and actual evapotranspiration (AET).

Carlón *et al.* (2009), based on geographic information as well as the application of cluster analysis and principle components analysis; it proposes a subdivision of 59 sub-basins that it then groups into ten assemblages of relative similarity.

The evaluation of the water supply in basins with little or no gauging is important at both national and international levels (Osman, 1996; Elkaduwa and Sakthivadivel, 1998; Mendoza *et al.*, 2002; Fuentes *et al.*, 2004; Ziegler *et al.*, 2005; Mendoza *et al.*, 2010). The aim of the present study was to calculate and compare three approaches to the estimation of the water balance at the regional level and spatially distributed in poorly gauged basins. This objective involves the following:

- to estimate and assign potential evapotranspiration (PET), AET and Q according to the Thornthwaite and Mather (1957) method;
- to estimate and assign Evapotransporation of Reference (ET₀), Evapotranspiraction from crops or land cover (ET_c) and Q according to the FAO-Penman (1990) method;
- to subdivide the basin in hydrological terms; and
- to estimate Q according to the US Soil Conservation Service guidelines, supplementing and implementing the HEC model with the two previous approximate estimates, in a reference sub-basin.

STUDY AREA

The closed basin of Lake Cuitzeo is a hydrologic unit belonging to the Lerma region and lying in the Transverse Volcanic System, at 19°30'-20°05' N and 100°35'-101°30' W (Figure 1). Of its 3873.82 km² area, the greater part lies in Michoacán State, and a small part in Guanajuato State. Mean annual precipitation in the basin is calculated as 847 mm and the annual mean temperature ranges between 16° and 18°C over most of the area (Mendoza et al., 2006), with the exception of the high country where temperatures are 14-16°C. On the basis of the criteria established by García (2004), three climatic types were recognized for the stations for this study: semi-warm, temperate and semi-arid. Mendoza et al. (2006) describe the existence of six geomorphological landscapes (sensu Zinck, 1988): plains, piedmonts, hills, low hills and mountains. There are in the basin eleven principal units of soil according to the FAO (1990) classificatory system: the greater part of the basin is covered by Vertisols, Luvisols and Acrisols, characterized as soils with predominantly fine textures (Mendoza et al., 2001). The dominant classes of plant cover and land use are as follows: scrubland with 24.2% (958.4 km²) of the total area, followed by woodland with 20% (793 km²), then rainfed crops 19.9% (782.2 km²) and irrigated crops with 13.31% (526.6 km²); the rest is accounted for by water bodies, grazing land and human settlements (López et al., 2006)

MATERIALS AND METHODS

Methods for evaluating the water balance in a region may be based on mass transference or on energy transference. Briefly, the former establishes that, of the total gross precipitation (PG) in a given area, an important fraction is evapotranspired (ET, which is evaporated from the soil, from water surfaces and from the plant canopy, as well as that which is transpired by the plants themselves), another fraction is runoff (Q) and another is the fraction that infiltrates (Δ L) or is stored as soil moisture (Δ S), as shown in Equation (1):



(1)

Figure 1. Lake Cuitzeo basin, showing the main general topographic features of the study area.

 $PG = ET + Q + \Delta L + \Delta S$

Diverse methods for estimating ET use a combination of the approaches of mass transference and of energy transference, and at present the approaches most used on the global scale are those of Penman (1948), Makkink (1957), Turc (1961), Penman-Monteith (Monteith, 1965), Blaney-Criddle (SCS, 1967), Priestley-Taylor (1972), Jensen-Haise (1963), Doorenbos and Pruitt (1977), Hargreaves (1983), and FAO (1990).

According to FAO (1990), concepts such as those adopted by Thornthwaite and Mather (1957) with regard to Potential Evapotranspiration (PTP) and Real Evapotranspiration (AET) are confused and imprecise, and so it is preferable to employ balance approaches that adopt and evaluate the Reference Evapotranspiration (ET₀,) and Crop Evapotranspiration (ET_c). However, the assumptions of Turc (1961), Blaney-Criddle (1967) and Hargreaves (1983) are the same as those of Thornthwaite and Mather (1957). In fact, most of the methods developed for measuring ET estimate PET or an equivalent parameter as a function of the climatic attributes of the region. Including the methods of Penman and Penman-Monteith, which incorporate wind speed as well as relative humidity and fluctuations in atmospheric pressure, they achieve the estimation of PET by incorporating the estimation of Net Incident Radiation (Rn) under the same regional approach as that of Thornthwaite (1948), i.e. as a function of the latitude (of the hours of sunshine per day).

As shown in Equation (1), estimations of ET, whether based on the proposal of Thornthwaite or on that of FAO-Penman, represent alternatives for determining the water balance from the mass transference approach. Specifically for the estimation of runoff (Q).

In theory, Q can be derived from Equation (1) if the other components are known, although generally it is a measured parameter; however, it is often modelled and evaluated from an empirical point of view, above all if there are no gauge data. One of the methods most widely used to estimate Q is the numerical curve method designed by the US Soil Conservation Service (SCS, 1972). A hydrologic modelling approach allows estimation of some of the parameters of the conceptual model of the water balance.

The model HEC-HMS (Hydrologic Modeling System 3.0.1) requires three components for its calibration: a meteorological model that can be structured with information of a diverse temporal nature (annual, monthly, weekly or even every minute); a model of the physical and hydrological characteristics of the basins (for which HEC has developed a module as a means of extension of GIS ArcView, which derives those characteristics from the analysis of a Digital Terrain Model (DTM); and a so-called 'manager of the control specifications' which fundamentally organizes the periods of simulation over which the model is implemented.

The sources of the data with which the model is calibrated are also variables and include data grouped in time series (PG, Q and ET), 'paired' data, i.e. derived from storms and/or basins with similar characteristics, and data derived from information in raster format. In addition, HEC incorporates numerous routines that allow simulation of the Hydrologic Response (HR) in accordance with diverse criteria, most notably the method of non-dimensional unitary hydrogram and the SCS model.

Also, HEC has two additional modules of considerable use: one generates the layers in raster form (HEC-GeoHMS) for incorporation in the spatialization of scenarios in the HMS module; and the other is a 'trials manager' that tests the efficiency of the simulations and suggests the parameters that can optimize the outcome of the model.

The first part of the process requires the structuring of a geometric model of subunits of the study area, i.e. the model of the basin with the group of sub-basins, which is performed by means of the GEO-HMS extension of the HEC model in the ArcView system.

This process consists fundamentally of the delineation and physical and hydrological characterization of subunits by the DTM using the following sequence: (*a*) 'filled with grids', which represents physically the hydrological correction of the elevations in order to perform the simulations of runoff; (*b*) the definition of the direction of runoff; (*c*) the definition of spatial concentration of runoff; and (*d*) the establishing of a dimension of grid that allows average values of parameters supplying the model to be obtained (chiefly the numeric curve and ET). These partial products are then vectorized and associated with a database that the GEO-HMS extension exports to the specific module for modelling (HMS); this extension constitutes, with its distinct components (sub-basins, channels, junctions and outflow), the model of the basin with the linking of subunits that is required for simulations at the level of the entire study area.

This study required the use of point climatological data; these were extracted from three climate databases: SICLIM (IMTA, 2000a), ERIC II (IMTA, 2000b) and García (2004). The first two contain registers of daily temperatures, precipitation and evapotranspiration; the third contains the mean monthly values, as well as the classification of climate for each station (Table 1). In all, 38 stations were considered, both within and beyond the basin.

The spatially distributed data consisted of the database of contour lines at 20 m intervals at a 1:50 000 scale (INEGI, 1999), the database of land cover and land use in 2000 at a 1:50 000 scale (López and Bocco, 2001), and the soil distribution database at a 1:50 000 scale (INEGI, 1979, 1982, 1983).

Spatial modelling used the geographic information system ArcView 3.2 (ESRI, 1999). The hydrologic modelling used HEC version 3.1.0 (HEC, 2000).

1. First approach

This approach is based on the analysis of information registered at the meteorological stations, point estimation of the monthly water balance according to the method of Thornthwaite and Mather (1957), and the spatialization of this via Thiessen polygons.

The information on the geographic whereabouts of the stations registered in those sources shows considerable errors. To rectify this, locations were revised when their position corresponds with the name of the municipality located by ERIC II and the place names in that municipality. In some cases the localization of the stations on the 1:50 000 topographic map was adjusted by means of field verification. Initially, 45 stations in the study area and its surrounding areas were considered; however, seven stations were excluded because their records had been compiled for less than ten years. Each of the 38 remaining stations had data on daily

STATION	NO.	ALTITUDE	LAT	LONG	PERIOD	CLIMATE
Acámbaro	1	1850	-100.72	20.03	1956-1997	(A)Cb(wo)(w)(i')g
Acuitzio del Canje	2	2098	-101.33	19.48	1943-1984	Cb(w2)(w)(i')g
Álvaro Obregón	3	1891	-101.03	19.82	1964-1985	BS1hw(w)(i')g
Carrillo Puerto	4	1840	-101.04	19.90	1970-1999	Cb(wo)(w)(i')g
Cerano	5	1880	-101.38	20.10	1976-1997	(A)Ca(wo)(w)(e)g
Chucándiro, Chucándiro	6	1840	-101.33	19.90	1969-1987	Cb(w2)(w)(e)
Coinzio reservoir	7	2096	-101.25	19.62	1940-1986	Cb(w1)(w)(i')g
Copándaro de Galeana	8	1863	-101.21	19.89	1969-1986	Cb(w1)(w)(i')g
Cuitzeo del Porvenir	9	1831	-101.15	19.97	1928-1999	Cb(wo)(w)(i')g
Cuitzillo Grande	10	1840	-101.11	19.78	1969-1986	Cb(wo)(w)(i')g
Temazcal, El	11	2266	-100.96	19.65	1969-1986	Cb(w2)(w)(i')g
Huaniqueo, Huaniqueo	12	2070	-101.50	19.90	1974-1988 1948-1988	Cb(w2)(w)(e)g
Huingo	13	1832	-100.83	19.91	1941-1986	Cb(w1)(w)(i')g
Iramuco	14	1950	-100.92	19.95	1930-1937 1974-1979	Cb(wo)(w)(e)g
Jesús del Monte	15	1250	-101.15	19.65	1936-1988	Cb(w1)(w)(i')g
Huerta, La	16	1905	-101.23	19.67		Cb(w1)(w)(i')g
Azufres, Los	17	2820	-100.66	19.78	1967-1984	Cc(w2)(w)(i')g
Molinos de Caballero	18	1923	-101.12	20.05		Cb(w2)(w)(i')gw"
Morelia II	19	1930	-101.18	19.70	1952-1986	Cb(w1)(w)(i')g
Moroleón	20	1782	-101.18	20.12	1971-1989	(A)Ca(wo)(w)(i')g
Pátzcuaro	21	2043	-101.60	19.50	1970-1986	Cb(w2)(w)(i')
Zinzimeo	22	1840	-100.98	19.87	1969-1986	Cb(w1)(w)(e)g
Agostitlán reservoir	23	2351	-100.60	19.57	1961-1984	Cb(w2)(w)(i')
Malpaís reservoir	24	1831	-100.85	19.81	1944-1985	Cb(wo)(w)(i')g
Pucuato reservoir	25	2505	-100.68	19.62	1950-1984	Cb(w2)(w)(i')
Sabaneta reservoir	26	2513	-100.67	19.62	1953-1984	Cb(w2)(w)(i')g
Puruándiro	27	1994	-101.50	20.08	1981-1985	(A)Ca(w1)(w)(e)g
Quirio	28	1858	-100.99	19.80	1952-1985	Cb(wo)(w)(e)g
San Miguel del Monte	29	2127	-101.13	19.62	1969-1986	Cb(w2)(w)(i')g
San Sebastián	30	2070	-100.97	19.80	1969-1986	Cb(wo)(w)(i')g
Santa Fe Quiroga	31	2056	-101.55	19.68	1969-1986	Cb(w2)(w)(i')g
Santiago Undameo	32	2004	-101.29	19.59	1958-1986	Cb(w2)(w)(i')g
Solís reservoir	33	1903	-100.67	20.05	1961-1998	(A)Cb(wo)(w)(i')g
Santa Rita	34	1700	-101.26	19.90	1983-1988	A(C)wo(w)(i')g
Trinidad Hacienda	35	1800	-101.23	19.53		Cb(w2)(w)(i')
Tzitzio (Alto Lerma)	36	1850	-100.92	19.59	1971-1986	A(C)w2(w)(i')gw"
Villa Madero	37	2160	-101.27	19.38	1961-1990	Cb(w2)(w)(i')gw"
Zinapecuaro	38	1920	-100.82	19.85	1974-1990	Cb(w1)(w)(e)g

Table 1. Localization and general characteristics of information contained in the 38 meteorological stations. The altitude (m) is derived from the ERIC II database. Shaded rows: stations outside the basin

mean temperature (°C) and precipitation (mm) for a period of more than ten years. In some cases, ERIC II and García (2004) supply the data for daily evaporation. Daily records of tank evaporation recorded by the ERIC II system were considered for 32 stations. The definition of climate type and climatic formula follows the Köppen system modified by García (2004). Lastly, Thiessen polygons were generated for the distribution of climates, and the value of the balance calculated was assigned to each polygon.

2. Second approach

This was based on calculation and distribution of the parameters of the Thornthwaite and Mather (1957) method. The inputs for evaluation of the monthly water balance are corrected PET, precipitation and field capacity.

Initially, the corrected PET was calculated according to Thornthwaite and Mather (1957). The values for mean monthly temperature at the 38 stations were distributed in the study area and its surroundings on the basis of linear regression models of the monthly variation in temperature according to the altitude represented in a Digital Terrain Model with 20 m per pixel resolution. Algebraic treatment of maps in the ArcView system yielded the monthly heat index (i), annual heat index (I) and the dimensionless constant a.

The correction of the number of hours of sun-

shine depending on the month and the latitude (N) was obtained by considering the study area between 18° and 22° N and the respective days of each month of a non-leap year (Table 2).

Of the various models of monthly precipitation tested, the one finally adopted for use in this study was the one obtained by simple interpolation considering the inverse of the squared distance of the monthly values of the meteorological stations. The other two models tested were simple interpolation by Thiessen polygons and the method described by Touazi *et al.* (2004).

The spatial distribution of field capacity (fc) was obtained from the zoning of the basin by categories of depth of soil, soil type and land use, according to the tables presented in Dunne and Leopold (1978). In total, 200 samples were available, corresponding to 40 surveys and determination of the field capacity for each of five plant covers and land uses predominating in the study area: pine forest, grazing land, gullies, rain-fed agriculture and tree plantations (Gómez, 2008).

Calculation of the parameters of the balance considers the estimation of:

- The difference between the monthly precipitation and the corrected potential evapotranspiration (PG-ETPcorr).
- The accumulated potential water loss (L) represented by the negative values accumulated

	January	February	March	April	May	June	July	August	September	October	November	December
Z	10.90	11.33	11.90	12.47	12.93	13.20	13.10	12.70	12.10	11.53	11.00	10.80
N/12	0.91	0.94	0.99	1.04	1.08	1.10	1.09	1.06	1.01	0.96	0.92	0.90
q	31	28	31	30	31	30	31	31	30	31	30	31
d/30	1.03	0.93	1.03	1.00	1.03	1.00	1.03	1.03	1.00	1.03	1.00	1.03
Correction	0.9386	0.8815	1.0247	1.0389	1.1137	1.1000	1.1281	1.0936	1.0083	0.9931	0.9167	0.9300

month by month. The value 0 is assigned to the first month in which the PG is greater than the PETcorr at the end of the rainy season; a value equal to the field capacity is assigned to the first month in which the PG is greater than the PETcorr at the beginning of the rainy season.

• The moisture retained in the soil (SM). Of the various ways by which this parameter can be evaluated (Dunne and Leopold, 1978), empirically Campos (1992) shows that it can be estimated by means of the formula:

$$SM = fc^* e^{L/fc}$$
(2)

where SM is the soil moisture, fc the field capacity, e is 2.7182 and L the loss of water potentially accumulated.

The change in soil moisture (Δ SM) resumes in the last month in which the PETcorr is less than the PG, and this month is assigned the value 0. The later months are calculated as the difference between SM of the present month and SM of the preceding month. For months in which PG>PETcorr, Δ SM equals the difference between PG and PETcorr.

To complete and obtain the principal products of the balance the following parameters are obtained:

- Actual evapotranspiration (AET). This equals the difference between PG and Δ SM, except for those months in which ETPcorr is less than PG, and in those cases ETR equals ETPcorr.
- Soil Moisture Deficit (SMD). Although conceptually this corresponds to the water that a crop would require during those months for its maintenance, in practical terms it corresponds to the difference between ETPcorr and ETR.
- Water Surplus (WS). This parameter represents the amount of water that can run off or perhaps infiltrate, and is calculated by

$$WS = PG - (\Delta SM + AET)$$
(3)

Dunne and Leopold (1978) state that for large basins approximately 50% of the surplus water is available for runoff in any month. This assumption was applied in the present study.

3. Third approach

The inputs for this approach comprise the records from evaporation tanks available in 35 of the 38 stations, as well as the database for the land cover and land use (LCLU) for the year 2000 and the monthly maps of distribution of precipitation.

The daily values of tank evaporation were interpolated in the study area and converted to ET_0 values by multiplication by the factor 0.65 as specified by FAO (1990). The daily maps were added together monthly to provide an estimate of the monthly reference evapotranspiration.

The monthly ET_0 values are obtained from the multiplication of the monthly ET_0 map and the specific coefficient of the crop, or in this case of the plant cover (k_c). Since the available map of land use and land cover specifies the various modalities of crops, plantations and types of vegetation, the next step was to rate these categories according to the FAO (1990) rationale. The distributed values according to the 42 categories of LCU recognized in 2000 by Mendoza *et al.* (2001) are shown in Table 3.

FAO (1990) proposed a method for estimating the mean runoff. However, with a focus on balance, the monthly values of ET₀ and ET_c must far exceed the values of PET and AET estimated by the method of Thornthwaite and Mather (1957), since a total comes from the ET_c accumulated in the months of June to September (during which PG>ET). To this last is added the potential soil moisture retention shown in the map of field capacity (fc) and the positive values of the difference of this sum from the PG accumulated for these same months; these values are regarded as water surplus that possibly runs off in its entirety. In this way, consideration of retention of moisture in the soil is incorporated into defining the specific coefficient of the crop and into the sum with the ET_c values, so that it is assumed that at the end of the rainy period it will reach field capacity.

4. Supplying the ET (ETR) values and execution of the HEC model

The inputs for this other focus of the water balance in the basin are as follows: the spatial distribution of the ET values calculated by the two first approaches;

USE OR COVER	Kc	USE OR COVER	Kc
Aquaculture	1.05		
Human settlements	1.00	Lakes	1.05
Dams	1.20	Closed scrubland	1.20
Open Abies woodland	1.00	Open scrubland grassland	1.20
Closed Abies woodland	1.00	Semi-open scrubland grassland	1.20
Semi-open Abies woodland	1.00	Closed grassland	0.75
Open oak woodland	1.00	Halophyte pastures	1.20
Closed oak woodland	1.00	Open tree plantations	1.05
Semi-open oak woodland	1.00	Open eucalypt tree plantations	1.25
Open pine woodland	1.00	Open pine tree plantations	1.00
Closed pine woodland	1.00	Closed tree plantations	1.15
Semi-open pine woodland	1.00	Closed eucalypt tree plantations	1.25
Open mixed woodland	1.00	Closed pine tree plantations	1.00
Closed mixed woodland	1.00	Semi-open tree plantations	1.15
Semi-open mixed woodland	1.00	Semi-open eucalypt tree plantations	1.25
Natural water bodies	1.05	Semi-open pine tree plantations	1.00
Seasonal irrigated crops	1.15	Bare soils	1.20
Seasonal irrigated crops in flood zones	1.15	Vacant land	1.20
Seasonal crops in terraces	1.15	Aquatic vegetation (tule, carrizo [Phragmites communis] and water lily)	1.20
Rain-fed seasonal crops	1.15	Flood zones of dams	1.05
Market gardens	1.15	Flood zones of the lake	1.05

Table 3. Categories of cover and land use in the basin in the year 2000 and values of the coefficient specific to crop (or cover) for calculating ET

the categorization of the values of the LCLU database reclassified as a function of the Numeric Curve values (Table 4); and a time series of precipitation for 2004, compiled by means of an automated mechanism of data storage at five-minute intervals, deployed at the drainage divide of the basin (San José de la Cumbre, Michoacán). This precipitation series was used because of the lack of series with this temporal detail in the ERIC II database. These inputs are fed into the HEC model and the simulation of storms and potential runoffs can proceed.

The three approaches to the water balance of the basin take for reference the area of the main water body, Lake Cuitzeo, defined by INEGI at a 1:50 000 scale. If there is no available gauging station in the basin and consequently there are no records of flows, the surface of the lake is considered as a proxy for data from hydrologic gauges. A mean depth of 1 m is assumed, in accordance with the records of Mendoza *et al.* (2006) and Vekerdy and

Mendoza (2010), and a surface area of 30 760 ha, so that the volume contained in the lake is estimated at 307.60 hm³. Previous studies have tested a relationship between the lake surface and climatic variables, particularly the previous precipitation (Mendoza *et al.*, 2006).

RESULTS

1. First approach

The most common climate in the study area is type Cb (temperate with a long fresh summer), which occupies some 90% of the study area (Figure 2). This is followed by the semi-warm types (A)C and A(C) with a total of 6% of the area. Type Cc (semi-cold with cool summer) accounts for some 2% of the area, this being derived from analysis of the Los Azufres station to the east of the drainage divide within the study area. Finally, the arid type BS1 (the least arid of the BS types) accounts for a

Table 4. Curve numbers used for the qualification of the distinct types of land use and cover identified in the basin in the State Government map (based on Chow *et al.*, 1994). The differing curve numbers within a category correspond to distinct textural classes and soil types within the one category of cover

CATEGORY	CURVE NO.	CATEGORY	CURVE NO.
Open areas	84	Non-conservation	91
50% pasture	69	farming	81
	79		88
Woodland,	77	Railway chippings	89
good cover	55		82
	70		87
Woodland,	83	Grazing, good	80
poor cover	66	condition	61
	77		74
Paved road	98	Grazing, poor	89
	98	condition	79
	98		86
Unpaved road	91	Residential, 38%	87
	85	impermeable	75
	89		83
Conservation	81	River meadows,	78
agriculture	71	good condition	58
	78		71

further 2% and derives from analysis of the Álvaro Obregón station in the central part of the study area (Figure 2).

Derivation of the water balance with the point data from the meteorological stations is achieved according to the method of Thornthwaite and Mather (1957), taking into account the variability in edaphic characteristics and relief of the basin (Figure 3). Information on mean temperature and monthly precipitation at each station is processed automatically with the WATBAL program.

A summary of the results of this approach associated with climatic information entered in tabular form in the ERIC II system is presented in Table 5. With this first approach, the basin shows an annual mean temperature of 16.64° C, a mean total annual precipitation of 851.22 mm, an annual ETR of 670.98 mm, a mean annual moisture deficit estimated at 117.41 mm and a mean annual moisture excess of 180.24 mm. Considering that only half of this amount of water surplus actually runs off, this constitutes a total volume of 349.1 hm³, which would be 41.5 hm³ more than the volume estimated for the water body (307.6 hm³), and hence an increase of 0.13 m in its level (considering the area of the lake to be 30 760 ha and its mean depth to be 1 m).

2. Second approach

This approach, based on the Thornthwaite and Mather (1957) model, requires the spatialization of the monthly precipitation data and the monthly average temperature data. The temperature is interpolated from 12 linear regression models, one for each month, with various different adjustments (coefficient R^2) for distributing the value of the monthly mean temperature from the DTM (Table 6).

The values of the R² coefficient of linear regression denote a moderate adjustment, varying from 0.4 in the autumn and winter months to 0.7 in the spring and summer months. The magnitudes of the R² coefficient have been considered acceptable for an interpolation of values in the territory (Leal et al., 2010). The weighted mean of monthly mean temperature thus obtained is shown in Table 7. There is a difference of some two degrees between this annual value and the value obtained by the first approach as described above. However, because of the method followed in the second approach this was attributable to the proximity of the information source, the difference between the altitude supplied by the regression model and the altitudes contained in the DTM. Lastly, it was extended to the resultant map with a minimum mapping area of 1 ha in order to facilitate display and the obtaining of spatial statistics.

The monthly means of the variable precipitation, AET, SMD and WS obtained by the method followed in this approach were derived as in the case of the monthly mean temperature. The map of field capacity (L is shown in Figure 3. The synthetic



Figure 2. Thiessen polygons for climates in the study area.



Figure 3. Distribution of the field capacity employed in the water balance of the basin.

STATION	No	Т	PG	E	P/T	ATO	ET	MD	WS
Acámbaro	1	18.3	780.1	1891.9	42.5	7.0	706.0	147.0	75.0
Acuitzio del Canje	2	17.3	967.7		55.8	6.2	732.0	75.0	236.0
Álvaro Obregón	3	19.4	595.4		30.6	7.0	596.0	311.0	0.0
Carrillo Puerto	4	16.5	695.0	1979.6	42.1	6.9	648.0	129.0	47.0
Cerano	5	18.8	797.7	1762.5	42.5	7.6	739.0	139.0	59.0
Chucándiro, Chucándiro	6	14.3	823.9	1526.0	57.8	7.7	638.0	72.0	186.0
Coinzio reservoir	7	16.7	849.3	1703.8	51.0	6.6	663.0	117.0	187.0
Copándaro de Galeana	8	15.3	814.5	1788.4	53.4	7.0	636.0	101.0	178.0
Cuitzeo del Porvenir	9	17.8	752.3	1695.1	42.3	7.0	686.0	138.0	66.0
Cuitzillo Grande	10	16.8	659.3	1855.4	39.3	6.9	660.0	126.0	0.0
Temazcal, El	11	16.6	1499.9	1141.5	90.2	5.4	676.0	98.0	824.0
Huaniqueo, Huaniqueo	12	12.5	855.6	1416.0	68.3	9.1	614.0	53.0	241.0
Huingo	13	17.2	778.4	1957.7	45.3	6.9	674.0	129.0	105.0
Iramuco	14	17.7	723.6	1414.3	41.0	7.2	680.0	142.0	44.0
Jesús del Monte	15	17.9	810.9		45.2	6.7	664.0	164.0	146.0
Huerta, La	16	17.0	868.2		51.0	6.6	684.0	113.0	184.0
Azufres, Los	17	10.7	1437.4	1157.5	134.5	5.4	602.0	22.0	836.0
Molinos de Caballero	18	14.6	941.2		64.6	6.4	650.0	64.0	291.0
Morelia II	19	17.7	794.1	1707.7	44.7	6.8	701.0	123.0	93.0
Moroleón	20	19.4	829.6	1993.7	42.7	7.0	739.0	170.0	91.0
Pátzcuaro	21	16.2	930.0	1398.0	57.5	6.6	665.0	98.0	265.0
Zinzimeo	22	17.1	800.0	2227.0	46.7	7.2	665.0	136.0	135.0
Agostitlán reservoir	23	14.0	1360.9	1249.5	97.1	5.2	661.0	37.0	699.0
Malpaís reservoir	24	17.2	701.6	1755.0	40.7	6.6	673.0	131.0	28.0
Pucuato, reservoir	25	13.4	1328.3	1223.2	99.4	5.3	648.0	34.0	680.0
Sabaneta, reservoir	26	13.6	1350.2	1218.6	99.4	5.4	655.0	32.0	695.0
Puruándiro	27	19.2	857.6	2305.1	44.6	7.2	732.0	162.0	125.0
Quirio	28	17.7	750.7	1558.7	42.4	7.1	682.0	141.0	68.0
San Miguel del Monte	29	15.6	957.3	1429.9	61.3	5.9	629.0	114.0	328.0
San Sebastián	30	16.4	669.2	1943.5	40.9	7.0	654.0	120.0	16.0
Santa Fe Quiroga	31	17.1	1043.5	1536.7	61.0	5.9	690.0	105.0	354.0
Santiago Undameo	32	15.7	881.3	1180.8	56.2	6.9	670.0	80.0	211.0
Solís, reservoir	33	18.6	762.2	1638.1	40.9	7.0	724.0	142.0	38.0
Santa Rita	34	21.0	729.8	2130.9	34.7	6.8	730.0	271.0	0.0
Trinidad Hacienda	35	14.7	1117.4		76.0	6.5	658.0	60.0	459.0
Tzitzio (Alto Lerma)	36	21.0	1298.6	1619.2	61.7	5.6	807.0	192.0	491.0
Villa Madero	37	15.5	1251.8	1206.3	80.8	5.8	663.0	76.0	589.0
Zinapécuaro	38	17.3	761.5	1452.0	44.1	7.4	662.0	144.0	99.0

Table 5. Annual values of inputs and results of the water balance in the stations with available information

T (mean annual temperature) and ATO (annual thermal oscillation) in °C; PG (precipitation), E (evaporation), AET (actual evapotranspiration), MD (spoil moisture deficit) and WS (water surplus) in mm; P/T in mm/°C.

MONTH	MODEL	R ²
JAN	y = -0.0049x + 22.981	0.436
FEB	y = -0.0057x + 25.531	0.368
MAR	y = -0.0066x + 29.837	0.420
APR	y = -0.0071x + 32.853	0.459
MAY	y = -0.0075x + 34.819	0.539
JUN	y = -0.0069x + 33.072	0.634
JUL	y = -0.0068x + 31.754	0.648
AUG	y = -0.0065x + 31.031	0.647
SEPT	y = -0.0062x + 30.18	0.617
OCT	y = -0.006x + 28.686	0.480
NOV	y = -0.0055x + 26.061	0.339
DEC	y = -0.0051x + 23.834	0.339

Table 6. Linear regression models of altitude (x, in m) v. mean monthly temperature (y, in degrees Centigrade)

Table 7. Weighted mean by surface area, of the monthly mean temperatures (°C) modelled for the basin

HLNOW	MEAN MINIMUM	MEAN MAXIMUM	RANGE	WEIGHTED MEAN	STANDARD DEVIATION
JAN	8.25	16.02	7.77	13.16	0.83
FEB	8.23	16.55	8.32	13.60	0.93
MAR	8.93	17.86	8.94	14.80	1.03
APR	9.62	18.91	9.28	15.78	1.09
MAY	9.96	19.52	9.56	16.35	1.14
JUN	10.06	19.20	9.15	16.10	1.07
JUL	9.56	18.64	9.08	15.55	1.06
AUG	9.69	18.55	8.87	15.50	1.02
SEPT	9.75	18.41	8.66	15.39	0.98
OCT	9.32	17.85	8.52	14.86	0.96
NOV	8.82	17.00	8.18	14.07	0.90
DEC	8.35	16.26	7.90	13.38	0.86
ANNUAL	14.88				

results for monthly balance for the whole of the basin are shown in Table 8.

With the second approach, the basin shows an annual mean temperature of 14.88° C, a mean total annual precipitation of 837.4 mm, an annual ETR of 587.53 mm, an annual mean moisture deficit estimated at 119.52 mm and an annual mean excess of moisture of 249.87 mm. Considering 50% of this last value as annual mean runoff, as cited by Dunne and Leopold (1978), 50% of the value of WS obtained by the Thornthwaite and Mather is distributed on an area of 387,382 Ha corresponding to a volume of 767.2 Mm³. As previously stated, a lake surface of approximately 30,760 Ha and 1 m in depth contains a volume of 307.6 Mm³.

3. Third approach

The principal product of this approach was achieved thanks to the detailed map of land use cover (Mendoza et al., 2001). The various categories of

Table 8. Weighted mean by surface area of the main parameters of the outcome of the water balance (mm) of the basin according to the first approach. The water surplus is shown at 50% of the total estimated here in order to make it equivalent to the runoff

HLNOW	PG	ET	SMD	WS(Q)
JAN	15.35	35.34	9.71	0.00
FEB	7.46	28.55	15.84	0.00
MAR	6.82	30.58	27.98	0.00
APR	13.77	32.05	33.26	0.00
MAY	41.65	50.78	22.98	0.00
JUN	139.37	71.24	0.00	34.06
JUL	194.90	69.36	0.00	62.77
AUG	179.10	66.94	0.00	56.08
SEPT	151.38	61.06	0.00	45.16
OCT	63.15	56.49	0.57	0.00
NOV	14.61	46.73	1.85	0.00
DEC	9.84	38.39	7.34	0.00
ANNUAL	837.40	587.53	119.52	198.07

this layer accounted for areas within the basin in the year 2000 as shown in Table 9.

Among the parameters required for the FAO-Penman equation (FAO 1990), some are difficult to find monitored in the conventional meteorological stations administrated by the Comisión Nacional del Agua (CNA). However, a variant of the method recommended by FAO itself allows the equation to be fulfilled either by approximation by the method of Hargreaves (1983) or from the coefficient of tank evaporation. In the former case, Hargreaves (1983) requires estimations of minimum temperature, maximum temperature and extraterrestrial radiation. Extraterrestrial radiation is not difficult to estimate; however, although the linear regression models showed the possibility of a relationship with the values of altitude in the basin for the maximum temperature this was not the case for the minimum temperature (Table 10).

Following from the above, the FAO-Penman method (FAO 1990) was followed as stipulated in the FAO manual, calculating the value of the reference evapotranspiration (ET_0) with the data observed in the evaporation tank, as outlined in the Methods section above. The interpolation of these ET_0 values multiplied by the crop coefficient (in this case also the coefficient of cover) allowed the monthly ET_c values to be obtained and distributed.

Unlike the method used in the second approach, these maps (Figures 4 and 5) did not consider the retention and use of soil moisture by the crop or the type of cover during the months in which the ET_c is less than PG.

USE OR COVER	ha	USE OR COVER	ha
Aquaculture	30.6	Lakes	30760.9
Human settlements	15093.7	Closed scrubland	32322.1
Dams	1102.4	Open scrubland	27665.8
Open Abies woodland	124.7	Open scrubland grassland	80.8
Closed Abies woodland	54.8	Semi open scrubland grassland	32926.6
Semi-open Abies woodland	135.8	Closed grassland	21391.4
Open oak woodland	5514.4	Halophyte pastures	3971.7
Closed oak woodland	10617.8	Open tree plantations	251.8
Semi-open oak woodland	9132.1	Open eucalypt tree plantations	797.7
Open pine woodland	50.0	Open pine tree plantations	7.5
Closed pine woodland	865.2	Closed tree plantations	346.2
Semi-open pine woodland	3082.6	Closed eucalypt tree plantations	606.9
Open mixed woodland	4881.6	Closed pine tree plantations	406.2
Closed mixed woodland	35089.3	Semi-open tree plantations	699.7
Semi-open mixed woodland	7334.3	Semi-open eucalypt tree plantations	1084.4
Natural water bodies	233.0	Semi-open pine tree plantations	51.7
Seasonal irrigated crops	47974.8	Bare soil	921.1
Seasonal irrigated crops in flood zones	2439.6	Vacant land	2865.7
Seasonal crops in terraces	4246.9	Aquatic vegetation (tule, carrizo [Phragmites communis] and water lily)	5640.6
Rain-fed seasonal crops	72141.4	Flood zones of dams	32.0
Market gardens	2683.7	Flood zones of the lake	1722.4

Table 9. Surface area (ha) of soil use and soil cover in the basin in 2000

MONTH	maximum	R ²	minimum	R ²
January	y = -0.007x + 36.405	0.6122	y = -0.0044x + 13.622	0.2475
February	y = -0.0075x + 38.685	0.6367	y = -0.0046x + 14.82	0.2268
March	y = -0.0076x + 41.519	0.6259	y = -0.0056x + 18.705	0.3282
April	y = -0.0083x + 44.869	0.6182	y = -0.0061x + 21.839	0.3662
May	y = -0.0091x + 46.976	0.7208	y = -0.0064x + 24.252	0.5256
June	y = -0.009x + 44.326	0.7731	y = -0.0057x + 24.083	0.644
July	y = -0.0085x + 41.3	0.7551	y = -0.0056x + 23.594	0.7482
August	y = -0.0081x + 40.566	0.7433	y = -0.0055x + 23.146	0.7286
September	y = -0.0079x + 39.937	0.7182	y = -0.0052x + 22.348	0.7011
October	y = -0.0076x + 39.42	0.7005	y = -0.0047x + 19.362	0.4777
November	y = -0.0073x + 38.08	0.6529	y = -0.0043x + 15.785	0.2453
December	y = -0.0072x + 36.806	0.6420	y = -0.0036x + 12.994	0.1683

Table 10. Linear regression models of altitude (x, in m) v. maximum and minimum monthly temperatures (y, in degrees Centigrade)

The ET_c values obtained are much higher than those corresponding to PET and AET. Since this is a method for estimating evapotranspiration and not the water balance itself, an amount of potential loss of water is not considered for the months in which ET_c is greater than PG.

 ET_c is greater than PG in the months without precipitation, and the weighted means by area of ET_c are less in the rainy months than in the months preceding them (Table 11). Hence, it is not possible to use the maps of these evaluated parameters to obtain a direct algebraic estimate of the water surplus.

The rainy months (June, July, August and September) were grouped in order to obtain the accumulated amount for PG and to subtract it in its turn from the ET_c accumulated for these same months from the map of field capacity. The above was based on the assumption that it would reach the field capacity at the end of the rainy period (Figure 6).

The water surplus in the basin that is not retained by the field capacity increases cumulatively during the rainy months to a total weighted by surface average of 77.2 mm. The frequency histogram corresponding to the values in the distribution map of water surplus estimated by this aggregation is shown in Figure 7. It is noteworthy that the FAO-Penman approach results in a weighted by surface average water flow volume of 229.05 Mm³. Such volume is only 8.5 Mm³ less than the estimated flow needed for maintaining a depth of 1 m in lake Cuitzeo, a difference that would represent an eventual fluctuation of 2 cm in the average lake's surface level.

DISCUSSION

The weighted mean of tessellated surface of the parameters of water balance yields a first scenario of the annual means around which the climatic characteristics and the water balance of the basin fluctuate. A 50% retention of the water surplus in the basin would represent an annual increase of only 13.5 cm in the mean level of water (Table 12). The evident disadvantage of this approach lies in the impossibility of the identification of critical areas with moisture deficit throughout the year, since tessellation only distributes geometrically with the crossing of perpendicular bisectors uniform values that do not take into account functions of proximity nor of altitudinal variation of the parameters involved.

With the approach based on the Thornthwaite method, consideration of only half the water surplus involves an increment of up to 0.57 m in the





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	PG	ETc
MONTH	MEAN	MEAN
January	15.35	74.06
February	7.46	89.92
March	6.82	131.24
April	13.77	151.27
May	41.65	146.16
June	139.37	113.50
July	194.90	94.43
August	179.10	93.41
September	151.38	84.57
October	63.15	84.39
November	14.61	72.41
December	9.84	74.82
Annual	837.40	1210.18

Table 11. Temporal distribution of the ETc values obtained
by the third approach

mean level of the lake (Table 12); this is completely unacceptable given the field observations of the level of this body of water annually or in recent years in which, far from such a marked rise in level, there have been years during which the lake has dried up (Alvarado *et al.*, 1994; Mendoza *et al.*, 2006).

Despite the above, the strength of the second approach lies in the identification of areas with relatively high AET in the months without rain and therefore the zones in which the deficit of moisture represents a limitation for the various activities that require water.

Accepting in a preliminary way the appropriateness of the third approach in terms of mass balance would explain the maintenance of a highly fragmented and diversified LCLU in the basin; despite the reduction in plant mass and despite conditions that decrease the ET and consequently increase Q, this does not increase sedimentation or raise excessively from year to year the mean level of the lake surface. In consequence, it is the mass of native vegetation of the basin and their less fragmented condition in the high parts of the basin, princi-



Figure 6. Excess moisture accumulated in the rainy months (June to September), estimated considering the distribution of the field capacity in the basin.



Figure 7. Abundance of the principal classes of water surplus according to the grouping of PG-(ETc+Cc) in the rainy months in the basin.

pally in the southern sector, that is favouring the retention of water in the soil in the rainy months and gradually discharging to the superficial and underground drainage network the volumes that maintain the level of water in the lake.

These three methods model the superficial water balance on the basis of the approach proposed by Thornthwaite and Mather (1957), particularly owing to the paucity of robust geohydrological information in the zone; consequently, it is necessary to increase knowledge of this subject, in order to model the underground water flows reliably and so that these can be incorporated in a model of water balance, increasing the precision of the results obtained thus far.

Table 12. Synthesis of estimations of water depth and annual volume of runoff and difference from the mean level of the lake in the three approaches

Approach	Aater depth of excess runoff (mm)	Annual volume of runoff (hm ³)	Difference in mean volume of the lake (hm ³)	Difference in mean level of the lake (m)
1	90.1	349.1	+41.51	+0.13
2	124.9	484.0	+176.38	+0.57
3	77.2	299.1	-8.54	-0.03

CONCLUSIONS

The first approach shows the general structure of the principal hydroclimatic aspects that affect the basin and that determine the aspects of balance in any of its possible evaluations. Nevertheless, it will be important to obtain systematic, automated and well distributed records of the water levels of the lake.

The second approach apparently underestimates the monthly mean values of evapotranspiration and adjusts them according to the water availability, whether this is through precipitation or through possible soil water retention. Calculation of ETR for the months without rain is precisely the result of a balance based on the potentially evapotranspired water depth accumulated during the previous months (L). The model of field capacity can be improved by means of this approach, but there are still the deficiencies in inputs that have previously been established. Despite the above, this approach is useful for identifying in time (months) and space the predicted soil moisture deficit.

The third approach does not derive directly from an estimation of the soil water surplus and is particularly useful in agriculture in terms of the magnitude of the monthly requirements of a given crop or type of land use or land cover (Figures 4 and 5). Because of this, assuming that this evapotranspiration occurs during the rainy months, an excess of moisture accumulates in the high regions in the south and east of the study area; these gradually discharge into the lake over the course of the months without precipitation, either superficially or sub-superficially, owing to the geomorphological and hydrogeological conditions of the basin that favour the movement from south to north of the flows, especially underground; these flows explain the present level of this water body (Mendoza and Bocco, 2010; Garduño et al., 2011).

The most appropriate approach for estimating ET is the third, which considers measured values of evaporation, and their transformation to values of ET_0 and later to ET_c according to the FAO-Penman (1990) modification. It is necessary to implement and improve the measurements of these and other parameters that are absent from the re-

cords of the meteorological stations (for example, wind speed) with the aim of a better determination and spatio-temporal distribution of the ET_c values. However, the final approach (the simulation) could be improved if there were hydrometeorological parameters that allowed calibration of the HEC model and the other spatially distributed hydrologic model.

The ET values obtained by any of these three approaches must be evaluated on the basis of values of runoff measured via a system of hydrometric monitoring of the basin (at least 73 possible sites of gauging were identified); here would be recorded data that would allow initial assessment of the causes and effects of the spatio-temporal modifications of the various parameters of water balance.

Of the three models used to simulate flows and estimate heights of the lake, the HEC model represents a viable alternative to the hydrological modelling of the basin, since it yielded the best estimates when the mean height of the lake (1 m) was compared with the result of calculation from modelling the flows of water by the three methods. In essence, the three models used here require the same quantity of data, the only ones available in the greater part of the national territory or in developing countries, with closed basins and lakes in their low-lying regions that allow the results of the modelling to be compared; this favours their reproducibility and their use in decision making.

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