Estimating climate-change effects on a Mediterranean catchment under various irrigation conditions

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\textbf{A B S T R A C T}

\textit{Study region:} The Lerma catchment, a small (7.3 km\textsuperscript{2}) sub-catchment of the Ebro Basin in northern Spain.

\textit{Study focus:} The Lerma catchment underwent a monitored transition to irrigated agriculture, using water from outside the catchment, between 2006 and 2008. This transition has successfully been simulated using the partial-differential-equation-based model HydroGeoSphere, simulating coupled evapotranspiration, surface water, and groundwater flow in the catchment. We use the calibrated model to study how irrigation practices influence the response of the Lerma catchment to the climate change projected for northern Spain. We consider four different irrigation scenarios: no irrigation, present irrigation, climate-adapted irrigation with current crops, and adapted irrigation for crops requiring less water. The climate scenarios are based on four regional climate models and two downscaling methods.

\textit{New hydrological insight:} The simulated catchment responses to climate change show clear differences between the irrigation scenarios. In future climate, groundwater levels and base flows decrease more when irrigation is present than without irrigation, because groundwater levels and base flow in present climate are already at low levels without irrigation. In contrast, annual peak discharges increase more in non-irrigated cases than in irrigated cases. Irrigation increases water availability and an associated rise in potential evapotranspiration results in higher actual evapotranspiration during summer. In non-irrigated scenarios, by contrast, actual evapotranspiration in summer is controlled by precipitation and thus decreases in future climate.

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1. Introduction

The increase in mean global air temperature over the past 30 years, linked to the anthropogenic increase of CO\textsubscript{2} emissions (e.g., Meehl et al., 2007), influences the global and regional water cycle and is expected to change future precipitation patterns (e.g., Sillmann and Roecker, 2008). Particularly strong impacts are expected in semi-arid regions, such as the Ebro basin in north-east Spain (Vargas-Amelin and Pindado, 2014). The timing and magnitude of these impacts, however, are difficult to

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predict (Ghosh and Misra, 2010), a fact which complicates efficient mitigation. In the next century, less water will probably be available in the Ebro region (Bovolo et al., 2010; Buerger, 2007; Milano et al., 2013) as a result of increased potential evapotranspiration (Moratiel et al., 2010; García-Garizábal et al., 2014) and decreased precipitation in spring and summer (Blenkinsop and Fowler, 2007; Ribalaygua et al., 2013).

Various catchment-scale case-studies in north-east Spain forecast a decrease in runoff (Candela et al., 2012), streamflow (Ferrer et al., 2012; López-Moreno et al., 2014; Zambrano-Bigiarini et al., 2010), recharge (Candela et al., 2012), and water quality (Bovolo et al., 2010). Some recent observed changes, for example variations in run-off generation (Otero et al., 2011) and decrease in river flow (Milano et al., 2013), have already been linked to ongoing climate change. In addition, irrigation needs are likely to increase (e.g. Jorge and Ferreres, 2001; Rey et al., 2011; Iglesias and Mínguez, 1997) because of the higher evaporative demand and possibly because of expanding irrigated areas (Scanlon et al., 2007; Bielsa and Cazcarro, 2015).

Changes in land use often interact with climate change and its impacts (e.g., Dale, 1997; Pielke, 2005). For example, predictions of stream-flow in the Pyrenean mountains indicate that reforestation and climate change together lead to a decrease stream-flow twice as much as climate change alone (López-Moreno et al., 2014). In the same region, the duration of snow cover is expected to decrease due to climate change, while reforestation influences the snow depth (Szczypa et al., 2015). Reforestation also impacts climate-change effects on erosion in semi-arid regions (Simonneaux et al., 2015) and on groundwater recharge (Montenegro and Ragab, 2012). In the semi-arid Upper Yellow River region of China, land-use changes, notably over-grazing and increased irrigation, result in a decrease of stream-flow at a similar magnitude than the one due to climate change (Cuo et al., 2013; Zhao et al., 2009; Zheng et al., 2009). In general, assessing the contribution of land-use and climate changes on streamflow changes is difficult and uncertainties are large (Cuo et al., 2013; Kling et al., 2014; Mehdi et al., 2015). In irrigated regions, the choice of irrigation techniques and cropping patterns can support the adaptation to climate change (Mehta et al., 2013; Woznicki et al., 2015). However, because of water-resources limitation and increasing irrigation needs, irrigation often worsens effects of climate change on hydrological processes in semi-arid climates (e.g., Candela et al., 2009).

Because of the interactions between climate and land-use changes, the increase in irrigation needs or in irrigated area, which might be as high as 50% of the current irrigated area in the Ebro region (Bielsa and Cazcarro, 2015), is likely to have impacts beyond the direct increase in water use. Apart from its importance for the regional water resources, irrigation management might influence the response of the catchment to climate change. An irrigated and a non-irrigated catchment might react differently to the same changes in climate. However, the extent and nature of these differences in climate sensitivity is unknown.

In this study, we analyze some of these differences to better understand the interactions between irrigation and climate change. We concentrate on a catchment-scale case study, situated in north-east Spain. The Lerma catchment experienced a monitored transition to irrigated agriculture in the years 2006–2008 allowing us to simulate the hydrological processes in this catchment, before and after the implementation of irrigation. Then, we model the studied catchment assuming different irrigation scenarios and a scenario without irrigation in present and future climate. The differences in the catchment responses to climate change can be linked to irrigation practices and used to improve the understanding of interactions between climate change and irrigation. Our comparison is centered on a specific case study. However, climate, geology, and agricultural practices in many catchments in the Ebro region are similar to those in the Lerma catchment. Hence, our results are relevant for the whole region, especially because of the planned expansion of irrigated agriculture.

The remainder of this paper is structured as follows: First, we review the study area and the hydrological model. Then, we describe the climate and the irrigation scenarios. Finally, we present our results about the impact of climate change on hydraulic heads, base flows, peak flows, and actual evapotranspiration assuming different irrigation scenarios.

2. Study area

The Lerma catchment (∼42.06° N, ∼1.14° W, Fig. 1) is located in the central Ebro basin. Current climate is classified as semi-arid with a mean annual precipitation of 402 mm/year (2004–2011) and a mean reference evapotranspiration (ET₀) of 1301 mm/year (2004–2011) (Merchán et al., 2013). Daily precipitation and temperature have been measured since 1989 at the meteorological station of Ejea de los Caballeros, located ∼5 km to the north of the catchment. Wind speed, radiation and relative humidity have been measured there since 2003. Annual total precipitation has varied between 236 mm/year and 630 mm/year over that period of time. Most rains fall in autumn and spring, while summers are usually drier and characterized by long periods of anticyclonic conditions.

The catchment is about 7.3 km² large with elevation ranging between 330 meters above sea level (masl.) and 490 masl. Agriculture is currently the dominant land use (Pérez et al., 2011). However, prior to 2006, irrigated agriculture was not practiced in the catchment. Irrigation started in April 2006 and has been expanding since. Currently, the area of irrigated land is about half of the watershed. The volume of irrigation was 2.1 × 10⁶ m³/year in 2011 (Merchán et al., 2013) and none prior to 2006 (Table 1). Irrigation is recorded daily in 52 zones, which are generally defined based on the limits of the fields owned by each farmer. The majority of irrigation is applied from April to September and the main cultivated crops are corn, winter cereal, and sunflower (Table 2). The irrigation water is provided from the Aragon river whose flow is stored in the Yesa reservoir, situated about 70 km to the north of the catchment in the Pyrenees. After being transported using the Bardenas irrigation canal, the irrigation water is distributed in the catchment using sprinklers in 86% of the irrigated area and drip irrigation otherwise (Abraaao et al., 2011). No groundwater is used for irrigation or for water supply within the catchment.
Fig. 1. Elevation of the Lerma catchment (masl.) and the computational grid of the hydrological model. Vertical exaggeration: 5:1. The catchment outlet is indicated by a red square, the wells installed in 2008 are indicated by white dots, and the ones installed in 2010 by blue dots. The orange line represents the limits of the surface-flow domain. (For interpretation of the references to color in this figure legend, the reader is referred to the web version of the article.)

Table 1
Yearly volume of irrigation – from Merchán et al. (2013).

<table>
<thead>
<tr>
<th>Year</th>
<th>Irrigation [hm³]</th>
</tr>
</thead>
<tbody>
<tr>
<td>2005</td>
<td>0.00</td>
</tr>
<tr>
<td>2006</td>
<td>0.62</td>
</tr>
<tr>
<td>2007</td>
<td>1.59</td>
</tr>
<tr>
<td>2008</td>
<td>2.00</td>
</tr>
<tr>
<td>2009</td>
<td>2.01</td>
</tr>
<tr>
<td>2010</td>
<td>2.03</td>
</tr>
<tr>
<td>2011</td>
<td>2.07</td>
</tr>
</tbody>
</table>

Table 2
Area of cultivated crops in the Lerma catchment for 2009–2011, in % of total irrigated area (3.54 km²). Year 1, 2, and 3 are used to define the 4th irrigation scenario. (Section 5).

<table>
<thead>
<tr>
<th>Crop type</th>
<th>Present</th>
<th>Future</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2009</td>
<td>2010</td>
</tr>
<tr>
<td>Corn</td>
<td>39</td>
<td>36</td>
</tr>
<tr>
<td>Winter cereal</td>
<td>15</td>
<td>18</td>
</tr>
<tr>
<td>Tomato</td>
<td>8</td>
<td>5</td>
</tr>
<tr>
<td>Sunflower</td>
<td>13</td>
<td>3</td>
</tr>
<tr>
<td>Grass</td>
<td>4</td>
<td>3</td>
</tr>
<tr>
<td>Other crops</td>
<td>5</td>
<td>26</td>
</tr>
<tr>
<td>Fallow</td>
<td>16</td>
<td>9</td>
</tr>
</tbody>
</table>
The subsurface of the catchment can be conceptualized as an unconfined aquifer lying above an aquitard. The aquifer, denoted glacis, is composed of permeable, clastic, and unconsolidated deposits from the Quaternary period. It covers about half of the surface of the catchment, in the regions where agriculture is the most intensive. The thickness of this aquifer (average thickness: 6.5 m, maximum thickness: 12.6 m) was measured at 12 observation wells and estimated at 63 other locations during an electrical sounding survey (Plata-Torres, 2012). The aquitard, denoted buro, is a Tertiary bedrock made of lutite and mudstones. The soil layer is shallow, 0.3–0.9 m deep (Beltrán, 1986), and composed of inceptisols (Pérez et al., 2011).

Many studies have been conducted in the Lerma catchment to explore the impacts on the catchment of the transition to irrigated agriculture (Abrahao et al., 2011; Merchán et al., 2013, 2014; Pérez et al., 2011; Skhiri and Dechimi, 2011; Urdanoz and Aragüés, 2011), and measurements are ongoing. Hydraulic heads in the glacis have been measured since March 2008 in eight wells, usually with a monthly frequency. In 2010, four additional observation wells were drilled (Fig. 1). Stream flow discharge at the catchment outlet has been measured since 2006 with a temporal resolution of 15 min. Crop types for each agricultural plot are recorded and planting dates for the region of Ejea de los Caballeros are obtained from Martínez-Cob (2004). A digital elevation model with a horizontal resolution of 5 m (IGN, 2012) was used.

3. Hydrological model

The model used in the study and its calibration have previously been described by von Gunten et al. (2014). Therefore, only a brief summary is given here.

3.1. Conceptual model

The subsurface of the Lerma catchment is separated into six zones, based on the local geology (Fig. 2). The deepest zone represents the buro (aquitard). The aquifer, denoted glacis, forms the second zone. In the parts of the domain where the buro is close to the ground surface, a thin layer exists that represents a weathered zone of the buro with an increased hydraulic conductivity. The soil layer is divided into three zones: the first represents the bare soil above the glacis, the second the bare soil above the buro, and the third the cultivated soil. All zones are considered internally homogeneous and anisotropic with the horizontal permeability being ten times larger than the vertical one.

The surface domain is separated into 55 zones representing fields of different crops (Table 2), described by a seasonal leaf area index and a constant root depth (as given by Pérez et al., 2011; von Gunten et al., 2014). These fields are very similar to the 52 zones used for irrigation inputs (Section 2). The difference between surface and irrigation zones is that three irrigation zones are separated in two halves each, representing areas with different crops. Manning’s roughness coefficient n, and thus surface run-of, depends on the crop type and hence is assigned depending on the above described zones. Daily crop evapotranspiration under standard conditions (ETc), corresponding to the maximum evapotranspiration of each crop without water limitation, is calculated using the FAO version of the Penman-Monteith equation (Allen et al., 2000). The spatial variability of the crops on the field scale is taken into account by multiplying the reference evapotranspiration by a time-varying crop coefficient. We use different crop coefficients, directly taken from Allen et al. (2000), for the 10 main crop types cultivated in the catchment. Precipitation inputs are described by daily values for mild precipitation events (less than 25 mm/day). During more intense precipitation events, the total daily precipitation is assumed to occur within 3 h during summer and spring, and within 9 h during autumn and winter. This procedure mimics intense convective precipitation events that frequently occur in this area, especially during summer (von Gunten et al., 2014).
A no-flow boundary condition is assumed at the bottom and the lateral sides of the sub-surface model domain. The boundaries of the model domain are based on the boundaries of the aquifer in the lower part of the catchment and on the surface catchment in the upper part of the domain, where there is no permeable layer (glacis). The boundaries of the aquifer are derived from an electrical sounding campaign (Plata-Torres, 2012) and the boundaries of the surface catchment are based on topography. The surface catchment is slightly smaller than the model domain. Hence, surface runoff outside the surface catchment is allowed to leave the model domain by assuming a critical-flow-depth boundary condition at the lateral boundaries of the domain. The computational grid is composed of ~80,000 elements separated in 22 horizontal layers. The mean surface area of the elements is about 0.2 ha and the thickness of the computational layers varies between 8 mm and 25 m, but is about 1–3 cm for the three first layers.

### 3.2. Numerical model

The hydrological model used in this study, HydroGeoSphere (Therrien, 2006; Therrien et al., 2010), is a well-established spatially distributed partial-differential-equation-based model. This type of model was more suitable than simpler conceptual models to simulate the hydrological changes due to the onset of irrigation (Pérez et al., 2011). In addition, the impacts of climate change on surface and subsurface water bodies can jointly be studied. Moreover, the coupling between surface and subsurface, and the low reliance of this kind of model on empirical relationships might improve its predictive power (Goderniaux et al., 2009).

In HydroGeoSphere, variably-saturated subsurface water flow is modeled using the three-dimensional Richards’ equation (Richards, 1931). To solve the Richards’ equation, a constitutive relationship between water saturation, relative permeability, and hydraulic heads is needed. In this study, we use the well-known Mualem-van Genuchten parametrization (van Genuchten, 1980). The surface flow is simulated using the diffusive-wave approximation of the two-dimensional Saint Venant equations (Moussa and Bocquillon, 2000). The calculation of actual evapotranspiration depends on ETc, soil–water saturation, and crop types (Therrien et al., 2010). Surface and subsurface flow are coupled by the dual-node approach (Therrien et al., 2010). Infiltration and exfiltration are conceptualized using an approach adapted from Darcy’s law. The flow between the surface and the subsurface domains is a function of the head differences between the two domains, the relative permeability, and the coupling length, which is a parameter describing the connectivity between the surface and the subsurface. Irrigation and precipitation are implemented as a prescribed volume flux per area to each element. Precipitation is applied to the whole model domain, while irrigation is assigned to the area of each individual field.

### 3.3. Model calibration

von Gunten et al. (2014) presented the calibration of the model using a hierarchy of grids. Hydraulic heads in 12 observations wells and the hydrograph at the catchment outlet for the years 2006–2009 were used to calibrate the model parameters which had been identified as the most sensitive ones with respect to the calibration targets (i.e., the hydraulic conductivity in all model zones, except from the zone representing the weathered buro, the porosity, and the van-Genuchten parameters in the soil zones). Model validation was performed using the same data types for the years 2010–2011. More details on the calibration have been reported by von Gunten et al. (2014) and are not repeated here. The result of the calibration for the hydrograph and the observation wells are reproduced in Figs. 3 and 4. The Nash-Sutcliffe efficiency (NSE, Nash and Sutcliffe, 1970) is larger than 0.7 for discharge (Table 3), and the difference between measured and modelled mean hydraulic heads is less than 2 m, which is close to the annual variability in most wells. Moreover, the variability of the hydraulic heads is
Fig. 4. Left panel: Measured (squares) and modeled (solid lines) transient hydraulic head for selected wells (start: 1st October 2008). Right panel: Average modeled and measured hydraulic-head values for all wells (2008–2011). The wells are from the lowest to the highest hydraulic head: PO1, PO2, PO3, PO10, PO4, PO5, PO12, PO11, PO9, PO6, PO8, PO7. Modified from von Gunten et al. (2014).

Table 3
Goodness-of-fit measures for calibration and validation periods. Spring of 2010 is excluded from the analysis because of strong snow events and because of the breakage of the main irrigation pipe, causing a flooding in the study area. From von Gunten et al. (2014).

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>NSE</td>
<td>0.74</td>
<td>0.92</td>
</tr>
<tr>
<td>RMSE [%]</td>
<td>3.16</td>
<td>1.36</td>
</tr>
</tbody>
</table>

Table 4
Calibrated parameters for hydraulic conductivity, porosity and van Genuchten parameters. From von Gunten et al. (2014).

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Units</th>
<th>Calibrated value</th>
<th>Parameter role</th>
</tr>
</thead>
<tbody>
<tr>
<td>K_b1</td>
<td>m/s</td>
<td>3 \times 10^{-6}</td>
<td>Hydraulic conductivity – Bare soil 1</td>
</tr>
<tr>
<td>K_b2</td>
<td>m/s</td>
<td>10^{-6}</td>
<td>Hydraulic conductivity – Bare soil 2</td>
</tr>
<tr>
<td>K_c</td>
<td>m/s</td>
<td>8 \times 10^{-5}</td>
<td>Hydraulic conductivity – Cultivated soil</td>
</tr>
<tr>
<td>K_g</td>
<td>m/s</td>
<td>1.7 \times 10^{-4}</td>
<td>Hydraulic conductivity – Glacis</td>
</tr>
<tr>
<td>K_b</td>
<td>m/s</td>
<td>10^{-7}</td>
<td>Hydraulic conductivity – buro</td>
</tr>
<tr>
<td>n_b1</td>
<td>1/m</td>
<td>4.95</td>
<td>van Genuchten parameter – Bare soil 1</td>
</tr>
<tr>
<td>n_b2</td>
<td>1/m</td>
<td>4</td>
<td>van Genuchten parameter – Bare soil 2</td>
</tr>
<tr>
<td>n_c</td>
<td>1/m</td>
<td>4</td>
<td>van Genuchten parameter – Cultivated soil</td>
</tr>
<tr>
<td>n_g</td>
<td>–</td>
<td>1.35</td>
<td>van Genuchten parameter – Bare soil 1</td>
</tr>
<tr>
<td>n_g</td>
<td>–</td>
<td>1.4</td>
<td>van Genuchten parameter – Bare soil 2</td>
</tr>
<tr>
<td>n_g</td>
<td>–</td>
<td>1.35</td>
<td>van Genuchten parameter – Cultivated soil</td>
</tr>
<tr>
<td>\theta_d</td>
<td>–</td>
<td>0.2</td>
<td>Porosity – Glacis</td>
</tr>
</tbody>
</table>
generally reproduced by the model, even if annual variability is sometimes underestimated in the wells close to the aquifer boundary (such as PO1, PO8 or PO9). Calibrated parameters are presented in Table 4.

4. Climate scenarios

In this study, future CO₂ emissions follow the IPCC scenario A1B (Nakićenović et al., 2000), which consists of a generally large CO₂ flux and rapid economic growth, consistent with an increase in irrigated agriculture. Climate predictions resulting from this emission scenario are based on the ENSEMBLES project (Hewitt and Griggs, 2004 http://www.ensembles-eu.org), which proposed future climate scenarios for Europa, based on ten regional climate models (RCM) driven by three global climate models (GCM). Table 5 lists the different RCMs and GCMs used in this study.

Table 5

Name and acronym of the analyzed regional climate model from the ENSEMBLES project. Adapted from (Herrera et al., 2010).

<table>
<thead>
<tr>
<th>Acronym</th>
<th>RCM</th>
<th>GCM</th>
<th>References</th>
</tr>
</thead>
<tbody>
<tr>
<td>ETHZ</td>
<td>CLM</td>
<td>HadCM3</td>
<td>Jaeger et al. (2008)</td>
</tr>
<tr>
<td>METO</td>
<td>HadRM3</td>
<td>HadCM3</td>
<td>Collins et al. (2006)</td>
</tr>
<tr>
<td>MPI</td>
<td>M- REMO</td>
<td>ECHAM5</td>
<td>Jacob et al. (2001)</td>
</tr>
<tr>
<td>UCLM</td>
<td>PROMES</td>
<td>HadCM3</td>
<td>Sánchez et al. (2004)</td>
</tr>
<tr>
<td>METNO</td>
<td>HIRHAM</td>
<td>HadCM3</td>
<td>Haugen and Haakensat (2005)</td>
</tr>
<tr>
<td>KNMI</td>
<td>RACMO</td>
<td>ECHAM5</td>
<td>van Meijgaard (2008)</td>
</tr>
<tr>
<td>CNRM</td>
<td>ALADIN-Climat</td>
<td>ECHAM5</td>
<td>Radu et al. (2008)</td>
</tr>
<tr>
<td>ICTP</td>
<td>RegCM3</td>
<td>ECHAM5</td>
<td>Pal et al. (2007)</td>
</tr>
<tr>
<td>SMHI</td>
<td>RCA</td>
<td>ECHAM5</td>
<td>Kjellström et al. (2005)</td>
</tr>
<tr>
<td>DMI</td>
<td>HIRHAM</td>
<td>ARPEGE</td>
<td>Christensen et al. (2006)</td>
</tr>
</tbody>
</table>

4.1. Choice of regional climate model

Because the various climate models are constructed differently, notably in the representation of cloud physics (van der Linden and Mitchell, 2009) and of land surface/atmosphere interactions (Flato et al., 2013), a relatively large inter-model variability can be observed in the ENSEMBLES forecast (van der Linden and Mitchell, 2009). For example, predicted changes in mean winter precipitation for 2050 on the Iberian Peninsula vary between −30% and +20% of the present precipitation (van der Linden and Mitchell, 2009). Estimation of future climate impacts is therefore usually based on the output of more than one combination of regional and global climate models (Tebaldi and Knutti, 2007). Nevertheless, incorporating the outputs from regional climate models that poorly reproduce the measured local meteorological variables during the control simulation most likely deteriorates the quality of the prediction (Herrera et al., 2010). Therefore, in order to create meaningful climate scenarios, it is necessary to choose the more suitable regional climate models. While precipitation is especially important for hydrological catchment responses, it is difficult to predict (Ghosh and Misra, 2010). The reproduction of local and regional precipitation is therefore used in this study to select regional climate models for future climate predictions. This analysis is based on the assumption, commonly applied in environmental modeling, that reproducing the observed time series is a pre-requisite to predict future conditions (e.g., Hill and Tiedeman, 2007). However, reproducing the observations alone does not insure an adequate prediction, which depends on the skill of the model to reproduce changes, such as an increase in temperature. Regional and global climate models are, however, generally based on conservation principles, which hold in all climates. Moreover, they have been validated by testing their ability to reproduce climate change of the past, such as cooling caused by historical volcano eruptions (Yokohata et al., 2005) or the last glacial maximum (Kubatzki et al., 2006). Hence, we assume that the selected regional climate models will predict the future climate adequately.

To perform the model selection, we compare the precipitation output of the control simulation of the 10 regional climate models listed in Table 5 and the measured precipitation at the station of Ejea de los Caballeros. The RCM cell containing the Lerma catchment and the mean of the 8 cells of the RCM surrounding the study area were considered to rank the performance of each regional climate model. We compared monthly mean and standard deviation of the precipitation, the number of dry days in each month, and the root mean square error between the frequency distributions of modeled and measured daily precipitation. For each tested statistic, a rank was given to each model and all the ranks were added to find the most suitable models (Table 6). Four RCMs (ETHZ, METO, MPI, and UCLM) outperform the other regional climate models, based on the considered statistics.

Because of the small number of computational cells involved, the comparison described above can be misleading. Measurements and RCM outputs might be similar at a local level even though they do not reproduce the regional climate well. Consequently, we checked our results using a study of Herrera et al. (2010) who compared measured precipitation and output from the ENSEMBLES project across Spain. In this study, five regional climate models (MPI, ETHZ, UCLM, METO, and KNMI) are found to have a noticeably higher spatial correlation (between 0.7 and 0.8) with the measurements than the four other (The ICTP model was not considered by Herrera et al. (2010)). Because their ability to reproduce the local and regional precipitation, we use the MPI, ETHZ, UCLM, and METO regional climate models to create climate scenarios for the Lerma catchment.
Table 6
Ranks of the RCM for the reproduction of mean monthly precipitation (Mean), monthly standard deviation (Std), frequency distribution (Freq), number of dry days (Dry) in the Lerma catchment and the spatial correlation between the Spanish yearly climatology and the different RCMs from Herrera et al. (2010) (Corr). The ranks ranges from 1 (best) to 10 (worst). Hence, the better models have the smaller marks. The models selected for the production of the climate scenarios are indicated in bold fonts. Days are considered dry if less than 1 mm/day of precipitation is recorded.

<table>
<thead>
<tr>
<th>RCM</th>
<th>Mean</th>
<th>Std</th>
<th>Freq</th>
<th>Dry</th>
<th>Corr</th>
<th>Total</th>
</tr>
</thead>
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<td>ETHZ</td>
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<td>3</td>
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<tr>
<td>METO</td>
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<td>MPI</td>
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<td>1</td>
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<td>KNMI</td>
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<td>ICTP</td>
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</table>

4.2. Downscaling of the climate scenarios

Because of the mismatch between the scale of the outputs of the RCM (625 km²) and of the study area (7.3 km²) and because of the modeling uncertainties related to the climate models, RCM outputs cannot directly be used as input for the hydrological simulations (van Roosmalen et al., 2011). Instead, it is necessary to downscale the raw climate scenarios to the catchment scale. There are different methods to downscale climate inputs (Wilby and Wigley, 1997) which may result in significantly different scenarios. While no downsampling method has been univocally identified as superior over all others (Fowler et al., 2007), stochastic methods based on weather generators are often considered advantageous (Goderniaux et al., 2011; Holman et al., 2009) as they consider natural climate variability. We have used this approach as the main method to downscale the outputs of the regional climate models. To test the consistency of our results, we additionally used a quantile-based bias-correction method. Both downsampling methods are briefly presented here.

4.2.1. Downscaling by a weather generator

A weather generator is a statistical model that generates artificial time series of meteorological variables with a set of defined statistical properties that are identical to those of a reference time series. In this study, we use the RainSim weather generator (Burton et al., 2008) for precipitation and the EARWIG weather generator (Kilsby et al., 2007) for temperature, radiation, relative humidity and ET₀. RainSim is based on a Neyman–Scott rectangular pulses stochastic model (Burton et al., 2008) while EARWIG is based on first-order autoregressive processes, separating dry and wet periods (Kilsby et al., 2007). Both weather generators have been used for downscaling purposes before (e.g. Burton et al., 2010; Goderniaux et al., 2011).

The weather generators are calibrated using 24 years of daily precipitation (1989–2012) and 8 years of daily radiation, relative humidity, maximum, and minimum temperature (2004–2012) from the station of Ejea de los Caballeros. After the calibration, the RainSim performance has been evaluated by the following statistical properties of precipitation: Monthly mean, monthly variance, number of dry days, monthly skewness, frequency distribution of dry spells, frequency distribution of wet spells, annual daily maximum, and the length of longest period of the year without precipitation. Afterwards, the performance of EARWIG has been evaluated by the monthly mean of minimum and maximum daily temperature, sunshine hours, and relative humidity as well as the mean and the variance of the reference evapotranspiration. Fig. 5 presents the results of the weather-generator evaluation for the mean and skewness of precipitation, the mean, and variance of evapotranspiration and the length of dry spells. The other tested variables are not shown here for brevity, but results are similar. For each variable, the difference between the modeled and measured yearly average is less than 8%, except for the difference in the mean ET₀ variance which is 10.6%. The variables which are not directly used to calibrate the weather generators, such as the skewness of the precipitation or the frequency of dry spells, perform similarly (less than 8% of difference) as the calibrated ones.

To downscale future precipitation using RainSim, monthly change factors are extracted from the regional climate models, following the approach of Burton et al. (2010). Monthly mean rainfall, duration of dry spells, mean monthly variance and 1-day auto-correlation from the 1990 to 2000 decade are compared to the 2040–2050 decade in each regional climate model. Statistical properties of the calibrated weather generators are corrected using these change factors to calibrate RainSim for the future climate. For ET₀, a similar procedure is carried out in EARWIG. In this case, we use the mean monthly temperature, the variance of daily temperature, the mean and variance of the daily temperature range, the monthly mean of relative humidity, and the sunshine hours as target properties. We use 30 realizations of the weather generators, i.e., 30 modeled time series of daily precipitation and ET, with a duration of 8 years each, for each group of hydrological simulations. The number of realizations was chosen by running the hydrological model with 100 realizations of the present climate without irrigation. We compared hydraulic heads in four observations wells (P08, P09, P010, P011), actual evapotranspiration (AET), and the yearly maximum and mean discharge at the outlet. The average value and variance of these hydrological variables over all realizations is very similar when more than 20 simulations were considered. We use 30 realizations, a number that was also considered to be sufficient in a case study in Belgium (Goderniaux et al., 2011).
4.2.2. Bias correction based on the mapping of quantiles

The quantile-map approach, summarized in Eq. (1), is a downscaling method which compares the frequency distribution of measured and modeled meteorological variables (Li et al., 2009). It is assumed that the computed differences are stable over time. Practically, for each value $x_i$ of a meteorological variable for the future climate, the corresponding percentile of this variable is found in the modeled simulation for the present climate, given by the frequency distribution $F_{\text{crt}}$. The bias corrected value $x_{\text{corr}}$ of this variable for the future climate is then found in the inverse of the frequency distribution of the measured data $F_{\text{mes}}$.

$$ x_{\text{corr}} = F_{\text{mes}}^{-1}(F_{\text{crt}}(x_i)) $$

Using this method, the RCM output in a future climate can be corrected to create future climate scenarios, which are consistent with measurements and predictions from the regional climate models. We use outputs of the regional climate models from 1990 to 2000 to compare the measured and modeled frequency distribution of daily precipitation, minimum...
Fig. 6. Monthly mean and coefficient of variation for present and future precipitations. Based on IPCC A1B emission scenarios for 2040–2050. The error bars represent the span of the 30 realizations of the weather generator. The scenarios that are downscaled using the quantile–quantile transformation are indicated by stars. Meteorological seasons are used.

4.3. Results from the climate projections

4.3.1. Precipitation

The RCM predictions for changes in mean annual precipitation differ among each other. The MPI and UCLM models forecast an increase in precipitation while the two other RCMs (ETHZ and METO) forecast a decrease. We aggregated the average predicted precipitation and the variance by season (Fig. 6) for comparison purposes. All regional climate models predict an increase in precipitation in winter and autumn (between 1% and 55%) and most models predict a decrease in summer and spring precipitation (between 3% and 39%). UCLM predicts a small precipitation increase (1.3%) during summer, which is probably not significant. Blenkinsop and Fowler (2007) found a similar seasonal pattern for the Ebro region, using regional climate models from the PRUDENCE project (Christensen and Christensen, 2007) for 2070–2100 and the A2 emission scenarios (Nakićenović et al., 2000).

Considering precipitation variability, the coefficient of variation decreases in autumn and winter (between −0.1 and −10%) and increases in spring (between +3 and +6%). Results are not unequivocal for summer (between −5% and +5%). Overall, the precipitation results from the quantile-mapped downsampling method are in agreement with those from the weather generator, i.e., the results from the quantile-mapped method fall into the spread of the realizations of the weather generator.

4.3.2. Reference evapotranspiration

Reference evapotranspiration (ET0) increases in all RCM predictions (Fig. 7) because of the predicted increase in temperature and because of the predicted changes in relative humidity and solar radiation. The increase in total annual ET0 ranges...
from 9% in UCLM to 22% in ETHZ, and is higher in summer than in winter. A small decrease in the coefficient of variation of ET₀ is predicted, for example, from 0.3 under current conditions to 0.28 under future conditions in the ETHZ case. Variations between the realizations of the weather generator for ET₀ are low, compared to the differences between the realizations of the weather generator for precipitation.

The climate scenarios for ET₀ downscaled with the quantile mapped method are in general similar to those using the weather generator (Fig. 7). However, ET₀ predictions based on the weather generator for ETHZ and METO between April and June are larger than the results based on the quantile-mapped method, i.e., the results from the quantile-mapped method fall under the spread of the realizations of the weather generator in these cases.

4.4. Length of observation time series and hydrological simulations

Climate change should not be confused with weather variability. Long time series are therefore necessary to create stable averages, which do not depend on short-term weather variations. This is especially important when considering precipitation. In our case, precipitation has been measured for 24 years, which was found to be sufficient to validate the weather generator. Shorter precipitation measurement time series have been used successfully in other climate-impact studies (e.g., Bourouci et al., 1999; Fujihara et al., 2008). The time series of relative humidity, temperature, and short-wave radiation used in the present study have a duration of 8 years only, but these variables exhibit a lower variability. Therefore, we assume that the computed averages are meaningful. It is further assumed that the weather generator reproduces the general characteristics of the measured ET₀ time series (Section 4.2.1 and Fig. 5), even if the measured time series are relatively short.

We chose a length of 8 years for each of the 30 hydrological simulations (Section 4.2.1). We did not model the 240 years consecutively to reduce simulation time. In each hydrological simulation, the first two years were found to be sufficient to let the model equilibrate to the new climatic conditions (“spin-up”). These years are not considered in the analysis. While surface water reacts quickly, usually in less than a day, groundwater responds more slowly, but the aquifer is shallow (maximum depth: 12.6 m) and has a relatively large hydraulic conductivity, with a calibrated value of 1.7 × 10⁻⁴ m/s, consistent with local observations (Pérez, 2011). In addition, we found similar results for the cumulated distribution function of discharge and hydraulic head in observation wells for the scenarios without irrigation and with present irrigation when we used three or four years as spin-up periods. Consequently, we produced 30 realizations with a duration of 8 years each with the weather generator. The total length of the simulated time series is therefore (8 − 2) years × 30 = 180 years for each climate and irrigation scenario. The results using meteorological forcings that were downscaled with the quantile mapped method are used to validate the simulations whose forcings were based on the weather generators.

5. Irrigation scenarios

5.1. Methodology

To compare the impact of climate change under different agricultural managements, we considered four irrigation scenarios, representing potential agricultural practices. These scenarios were combined with the climate predictions presented above.

1. No irrigation: In this scenario, the catchment is not used for agriculture. This reflects the situation in the Lerma catchment in the years 2003–2005 and in many catchments in the Ebro region. Currently, only about 11% of the Ebro region is irrigated (Milano et al., 2013).

3. Future irrigation and present cropping pattern: We use the same crop types as in scenario 2, but the irrigation volume is increased to adapt to the higher evaporative demand. Future irrigation $I_{fut}$ [mm/day] is calculated using the following estimate (Towes and Allen, 2009):

$$I_{fut} = R_I \cdot ET_c - P_{eff}$$

in which $ET_c$ is the daily crop evapotranspiration under standard condition during the irrigation season [mm/day] and $P_{eff}$ the seasonal effective precipitation [mm/day], which is the infiltrating portion of precipitation, estimated as all precipitation under 25 mm/day, based on the definition of mild precipitation in Section 3.1. The excess precipitation (>25 mm/day) is assumed not to contribute to crop growth. $R_I$ [-] represents the effectiveness of irrigation, which is assumed to be identical to the present one. It is calculated to be 1.06, based on data from 2009, 2010, and 2011. Values of $R_I > 1$ indicate that irrigation is larger than $ET_c$. However, because of surface run-off, infiltration, and soil salination risks due to poor irrigation practices, this value is small and shows, on average over the catchment, a well-managed irrigation or even a deficit in the total irrigation. For comparison, Towes and Allen (2009) obtained an $R_I$ between 1.2 and 2.2 in a case study in the Okanagan basin in Canada. A similar observation about irrigation volume has been made by Abrahao et al. (2011) who note that the agricultural production did not reach the maximum potential of the area, possibly because of a water deficit.

Daily distribution of irrigation is identical in our hydrological simulation under present and future climate to reflect the local irrigation management. Under current irrigation management practices, the farmers have to order irrigation water some days before it is available. In addition, there is no precipitation in about 90% of the days in present and future climate during the irrigation period. Therefore, the amount of irrigation water is only weakly linked with daily precipitation and daily precipitation cannot be used to determine the temporal distribution of future irrigation. The spatial and temporal distribution of measured irrigation is used as model input in future climate to reflect growth distribution, crop growth, and irrigation variability between the farms. However, the total amount of irrigation depends on seasonal precipitation, a behavior reproduced by Eq. (2).

4. Future cropping pattern: Predicting the response of the farmers to climatic changes is difficult as their decision is influenced by uncertain social and economic factors in addition to climatic conditions. Their future choice of cropping patterns/crops is therefore unknown. However, we can use their response to recent weather variability as an estimate for future cropping patterns. García-Garizábal and Causapé (2010) record crop types in 2000 and 2007 in the Bardenas Canal Irrigation District no. V, a catchment close to the Lerma catchment with a similar geology and climate. In 2000, water in the Yesa reservoir, which supplies both this irrigation district and the Lerma catchment, was sufficient to meet the irrigation demand. However, in 2007, the water in the reservoir was low and usage had to be restricted. The farmers responded by decreasing the area of their corn fields by about 50% and of their sunflower fields by 90%. Instead, they increased the proportion of winter cereal and grass by 50%. Based on these observations, we assume the following changes in our scenarios with the cropping patterns:

- Sunflowers fields are replaced by grass fields.
- Half of the corn fields are replaced by fields of winter cereal. The modified fields are selected so that about half of the area planted with corn is covered by winter cereal.

These changes are summarized in Table 2. The created cropping patterns were used in the following order: Year 1, Year 2, Year 1, Year 2, Year 3, Year 1, Year 2, Year 3 (Table 2), with the two first years used for model spin-up.

In our analysis, we did not consider any change in plant physiology or plant reaction to increased CO$_2$ availability. Planting dates are assumed to be identical in present and future climate. These dates are actually influenced by climate but determined by the farmer’s management choices. Consequently, a determination of the planting dates based only on temperature changes (as by Serrat-Capdevila et al., 2011) would be inconsistent with actual management practices. We did not consider any change in the length of the growing season.

In all our hydrological simulations, we use the same model parameters as described by von Gunten et al. (2014) (Table 4). When parameters depend on the crop type, as it is the case for Manning’s $n$, the leaf area index, and the rooting depth, they are updated to be consistent with the irrigation scenario. No cultivated zone (indicated in light green in Fig. 2) is present in Scenario 1, in which agriculture is absent.

5.2. Projected irrigation demand

Based on Eq. (2), we predict an increase in irrigation demand of 9.2% on average under future climatic conditions with the present-day cropping pattern. Our results are consistent with earlier studies for the Ebro region (Table 7). Three studies out of five (Fischer et al., 2007; Rey et al., 2011; Jorge and Ferreres, 2001) predict an increase in irrigation demand between 6% and 11%. Two other studies (Döll, 2002; Iglesias and Mínguez, 1997) indicate a larger range (3–20%) of future irrigation
needs. In the fourth scenario, when expanding crops with a lower water use, the decrease in irrigation needs is between 12% and 15% in the future climate, compared to the current situation.

6. Results from the hydrological simulations

In this section, we analyze the outputs of the different hydrological simulations. These results are based on the hydrological model presented in Section 3. Climate and irrigation inputs are discussed in Sections 4 and 5. Our comparison concentrates on the differences in the hydrological responses of the catchment to climate change, distinguishing between the four irrigation scenarios. We investigate the responses of hydraulic head, base flow, peak flow, and actual evapotranspiration.

6.1. Overview of the water balance

In Fig. 8, we briefly present the yearly water balance of the catchment in scenario 1 (non-irrigated) and scenario 2 (present irrigation) in the present climate. We analyze the individual parts of the water balance in the subsequent sections. Hence, this section only gives a general introduction.

In the Lerma catchment, precipitation is the main water input to the catchment, closely followed by irrigation (350 mm/year and 222 mm/year, respectively). In the lower portion of the catchment, where most of the irrigation is applied, irrigation input exceeds precipitation.

Actual evapotranspiration is the main water loss (about 261 mm/year in Scenario 1 without irrigation) and it increases by 56% if irrigation is present. Discharge is a small part of the water balance in this catchment. It increases in the irrigated cases, reaching 110 mm/year, but it stays noticeably under the actual evapotranspiration volume in all scenarios. Because of the critical depth boundary condition in the surface catchment, precipitation and irrigation which fall outside of the surface catchment but inside the boundary of the aquifer can freely leave the domain (see Section 3.1). This water volume

![Fig. 8. Water balance of the catchment in the irrigated (Scenario 2) and non-irrigated cases (Scenario 1) for the present climate. See Section 6.1 for the definition of the “Surface BC” component. The error bars represent the spread of the 30 realizations created with the weather generator.](image)
Fig. 9. Daily hydraulic heads in four wells for the scenarios 1 (no irrigation), 2 (present irrigation), and 3 (future irrigation) for the 30 realizations of the weather generator. Average over the 6 hydraulic years and over the 30 realizations (Start: 1st of October).

is indicated by the name “Surface BC” in Fig. 8 and it increases in scenario 2 (with irrigation) because of the additional water volume which enters the fields which are outside of the surface catchment.

Storage is similar with and without irrigation (about –20 mm/year). This storage is not the storage change from the “non-irrigated” (scenario 1) to the “irrigated” (scenario 2) stage. The latter would be larger and positive. The storage indicated in Fig. 8 would be zero on average if the catchment was at steady state. However, the meteorological measurements which inform the weather generator end in 2011. This means that parts of the measurements show a small but noticeable increase in temperature, consistent with the current climate change in the region. Hence, the current climate has a small drying effect on the catchment because of the increase in reference evapotranspiration. However, the storage change is small and close to the model error.

6.2. Hydraulic heads

Fig. 9 shows yearly time series of predicted hydraulic heads (i.e., groundwater level) in four observation wells for the scenarios with no irrigation, present, and future irrigation (scenarios 1, 2, and 3 from Section 5) for the regional climate models ETHZ and UCLM. Hydraulic heads driven by the climate scenarios based on MPI are showing similar results to those based on UCLM and hydraulic heads driven by the climate scenarios based on METO are similar to those based on ETHZ. Consequently, the results of the MPI and METO regional climate models are not shown here for brevity.

Under present climate conditions, predicted groundwater levels are higher when the catchment is irrigated than when it is not. The maximum mean difference is 2.7 m in the observation well PO11 (Fig. 1) but is about 1 m for most observation wells, which is consistent with the observed changes during the transition to irrigation. Each observation well responds differently to the irrigation onset. Generally, irrigation seems to strongly affect the wells which are located in the thickest
part of the aquifer (e.g., PO11). Moreover, if a well is close to the aquifer boundaries (such as PO9), its response to irrigation is often less directly related to this impulse because the groundwater flow is affected by the aquifer boundaries.

Hydraulic heads generally decline from present to future climate. The extent of the decrease in hydraulic heads depends on the precipitation outputs of the regional climate models. Two regional climate models (ETHZ and METO) predict a decrease in annual precipitation and two regional climate models (MPI and UCLM) predict an increase in annual precipitation, when compared to the present situation. If the annual precipitation is predicted to decrease, hydraulic heads strongly decrease in all wells. If the annual precipitation is predicted to increase, hydraulic heads often decrease nonetheless, because of the increased ETc and changes in precipitation seasonality. However, if annual precipitation is predicted to increase, the decrease in hydraulic head is smaller and even an increase in hydraulic head is observed in some wells. In the observation wells PO9, PO10, and PO11 for scenario 2, future hydraulic heads decrease (between 1.3 m and 0.13 m, depending on the wells), regardless of the regional climate model. Nevertheless, the decrease is about 2 times smaller when UCLM or MPI is used instead of ETHZ or METO. Moreover, the predicted mean hydraulic head in the observation well PO8 in scenario 2 (present irrigation) is 0.1 m higher in the UCLM climate scenario than in the present climate. The hydraulic head in this well decreases by 0.25 m when the ETHZ climate scenario is compared to the present level (average of daily data, based on the 30 hydrological simulations). The weaker response of well PO8 to climate change (when compared to other observation wells) may be an artifact of the hydrological model as it underestimates the variability of hydraulic head in this well already under current climate conditions (see the corresponding results of the calibration and validation periods in Fig. 4).

Generally, the impacts of climate change on groundwater levels are larger in the scenarios with irrigation (scenarios 2, 3 and 4) than in the scenario without irrigation (scenario 1). This is particularly true for scenario 2 (present irrigation) because the higher irrigation demand, lower precipitation, and higher ETc result in a generally decreasing water table. Differences between present and future groundwater levels are nevertheless larger in scenario 3 (future climate and irrigation) than in the scenario 1 (without irrigation). In general, in scenario 1, hydraulic heads decrease only little (about 0.18 m with the ETHZ or METO climate scenarios) or increase only slightly (about 0.15 m, when using MPI or UCLM climate scenario). When irrigation is present, the decrease can be about 1.3 m in Scenario 2 or about 0.4 m in scenario 3 (observation well PO11 in the ETHZ climate scenario).

The increased sensitivity of groundwater levels to climate change in the scenarios with irrigation (2 and 3) is probably a consequence of the higher water table, increased transpiration, soil moisture, and deeper root depth, which are a result of the irrigation onset. The dependence between groundwater levels and climate processes increases when the water table is closer to the surface, especially if the root depth is close to the water level (Kollet and Maxwell, 2008). The mean depth to groundwater in the north of the domain decreased from about 3.7 m prior to irrigation (2005) to about 2.6 m after the transition to irrigation (2011). The model considers the root depth (the maximum depth at which plants extract water for transpiration), as a spatially distributed parameter. It is chosen to be 1 m for corn (which is the main crop in the catchment) and 0.1 m for uncultivated soil. Hence, the mean distance from the water table to the bottom of the root zone passes from 3.6 m to 1.6 m after irrigation started in the catchment, resulting in a better connection between the water table and the root zone. This range is within the critical depth identified by Kollet and Maxwell (2008) where evapotranspiration is sensitive to the water-table depth. In addition to the decreased depth to the water table, the larger soil moisture results in a higher sensitivity of actual evapotranspiration to ETc, resulting in a higher sensitivity of recharge to ETc-changes, and therefore of the groundwater levels to climate change.
6.3. Base flow

In this study, we define base flow as total discharge in days with no precipitation on this day and the previous day. Because of the large hydraulic conductivity of the aquifer and the small size of the Lerma catchment, discharge peaks generally recess in less than a day. Therefore, the total discharge during the periods with no precipitation largely depends on subsurface flow and is a good estimation of base flow. Base flow has similar responses to changes in irrigation and climate as groundwater levels (Fig. 10). In present climate, average daily base flow is 5.8 times higher in presence of irrigation than without. This is similar to the measured response of discharge to irrigation onset. Measured base flow was about 5.2 times larger in the hydrological year 2011 (after the implementation of irrigation) than in 2006 (before the start of irrigation), corresponding to an increase in flow of about 0.015 m³/s. The measured annual precipitation was lower in 2011 (365 mm) than in 2006 (459 mm).

When comparing present and future climate, base flow decreases more in scenarios with irrigation, i.e., scenarios 2, 3, and 4, than in scenario 1 without irrigation. In scenario 3 (with future irrigation), the decrease of mean daily base flow due to climate change is between 33% and 21% of the present base flow, or −0.008 m³/s and −0.005 m³/s, depending on the used regional climate model (average on all hydrological simulations). In scenario 1 (without irrigation), future daily base flow decreases between $-9 \times 10^{-4}$ m³/s and $-2 \times 10^{-4}$ m³/s for the ETHZ, UCLM, and METO climate scenarios and increases of $8 \times 10^{-4}$ m³/s in the MPI climate scenario. Fig. 10 shows the mean base flow using the four regional climate models for the scenario with no irrigation and future irrigation (Scenarios 1 and 3).

6.4. Peak discharge

On the regional scale, flood risk is low in the Ebro region because of the various reservoirs, that control river flows and cap peak flows (Bovolo et al., 2010). However, flood protection might fail if intense precipitation events occur in rapid succession (López-Moreno et al., 2002) and is not always effective on a local scale, where streamflow depends more on local precipitation events. Moreover, the variability of precipitation is predicted by all regional climate models to increase moderately in the spring and possibly during summer (UCLM and METO, see Fig. 6). This higher variability might increase future peak discharges.

However, the relation between precipitation events and corresponding discharge responses is not linear and depends notably on prior soil moisture conditions (Hill et al., 2010). In the Lerma catchment, before the introduction of irrigation, the soil was generally relatively dry and covered by sparse vegetation. Consequently, during intense convective rainfall events, run-off generation was primarily controlled by the infiltration rate (Pérez et al., 2011). When irrigation was introduced in the Lerma catchment, soil moisture increased and cultivation changed the soil characteristics. These transformations had a strong influence on the run-off generation mechanisms and annual peak discharge decreased. When considering the average of all hydrological simulations in present climate, mean annual maximum daily discharge is 1.42 m³/s in scenario 1, without irrigation, and 0.55 m³/s in the scenarios with irrigation, a 61% decrease. A similar behavior is observed in the measured time series of discharge and has often been noticed in catchments with a semi-arid climate (e.g., Berndtsson and Larson, 1987).

After calibration, our model is able to adequately reproduce these changes. Indeed, because of the fine vertical layering (about 1–3 cm close to the surface), the model allows for a rapid saturation of the surface and shallow subsurface zones (during an event with a large precipitation intensity) and a delayed vertical water movement under low-saturation conditions. Additionally, soil parameters are different for each soil zone, influencing infiltration and peak discharges (Fig. 2). Finally, surface flow velocities are faster when crops are absent because of a lower surface roughness, resulting in a shorter contact time and a lower infiltration in the scenario without irrigation.

Fig. 11 presents the annual daily maximum flow, based on the present and future climate predicted by all regional climate models. Annual maximum flows increase when the coefficient of variation of precipitation is predicted to increase in summer (UCLM and METO), a period of frequent intense precipitation events. The increase is relatively small when comparing the median annual maximum flow over all hydrological simulations. For example, in scenario 1, the median annual peak discharge shows an increase of 0.12 m³/s (8.7%) in the METO case. However, when considering the years with an annual maximum discharge in the higher quartile, the increase is more important, especially in scenario 1 (without irrigation). In this scenario, when considering the years with an annual maximum peak flow in the higher quartile, the annual maximum discharges show an increase of 0.5 m³/s (29%) in the METO climate scenario and of 1.24 m³/s (68%) in the UCLM climate scenario. In scenario 3 (future irrigation), the annual maximum flows in the higher quartile increase, but only moderately. In the METO climate scenario, the increase amounts to 0.13 m³/s. Therefore, without irrigation, changes in precipitation variability in summer, which are linked with an increase in intense precipitation events, have a large impact on peak discharge. When changes in precipitation variability is unclear or when precipitation variability decreases in summer (MPI and ETHZ), annual maximum flow is not showing a clear trend (Fig. 11). Results are similar for all irrigation scenarios (2, 3, and 4).

6.5. Actual evapotranspiration

All regional climate models predict an increase in $ET_c$. However, because of soil-moisture limitations, this does not automatically imply an increase in actual evapotranspiration ($AET$). For example, in scenario 1 (without irrigation), future
AET decreases during summer for all climate scenarios (Fig. 11). In general, in scenario 1 (no irrigation), changes in ET_c have a small impact and changes in AET follow the precipitation changes. Climate scenarios based on regional climate models predicting a large decrease in summer precipitation as ETHZ (−36% of present precipitation) forecasts a relatively large decrease in AET (−27% of present AET). On the contrary, if the regional climate model predicts only small changes in summer precipitation (e.g., MPI with −6% of present precipitation), AET does not decrease as much (−3.3% of present AET).

The error bars represent the spread of the 30 scenarios created with the weather generators. The stars indicate the results using the quantile mapped downscaling method.

Fig. 11. Annual maximum outflow for the four regional climate models. Scenario 1 (with no irrigation) and 3 (future irrigation).

Fig. 12. Present and future AET in the scenarios without irrigation and with future irrigation during the irrigation period (15th April to 30th September).
On the contrary, with irrigation, soil moisture increases and AET increases during summer because of the higher water availability (Fig. 12). When comparing the situation in present climate, AET is 56% larger when fields are irrigated compared to a situation without irrigation. In future climate with irrigation, especially in scenario 3, AET increases, contrarily to the results based on scenario 1 (without irrigation). In scenarios 2 and 3, the future increase in ET0 has more impact on AET than in scenario 1 because of the generally larger soil moisture. However, the differences in AET between future and present climate are still relatively small (between 0.003 mm/day and 0.07 mm/day).

In the scenario with future cropping patterns (scenario 4), yearly AET is predicted to decrease by 8% in the ETHZ case, when compared to the present cropping pattern and climate (scenario 2, present). AET is strongly impacted by water availability in semi-arid climates and total irrigation volume in scenario 4 is about 15% smaller (Section 5.2) than in the present case. However, the decrease of AET in this scenario is predicted to occur mainly in summer, during the vegetative period, when AET has its seasonal peak. Future AET in winter increases of 20%, due to the higher irrigation, precipitation and transpiration during this period. Indeed, in scenario 4, the area where winter cereal is cultivated increases, resulting in an overall higher transpiration in the catchment during the cultivation period of this crop.

7. Discussion and conclusion

Water availability will likely decrease in the Ebro region (Bovolo et al., 2010) as a result of climate change. An increase of the irrigation demands by about 10% (Table 7 and Section 5.2) is predicted in the next 40 years in the Ebro region, based on current cropping practices. In addition, the volume of water available for storage in the Yesa reservoir, which is the water source for irrigation in the Lerma catchment, will probably decrease. For example, López- Moreno et al. (2014) modeled a 30% decrease of streamflow to the Yesa reservoir, because of land-use and climate change. Moreover, an expansion of the irrigated area (between 30% and 50% of the present irrigated area) is currently planned by the local irrigation authority in the region (Bielsa and Cazcarro, 2015; Milano et al., 2013). Consequently, efficient mitigation strategies for climate change impacts are needed. These strategies should consider land-use changes and future agricultural practices. As demonstrated by this study, the impact of climate change will be different for irrigated and non-irrigated areas. For example, annual maximum peak flow could increase more in non-irrigated regions compared to irrigated regions. Consequently, flood risk increases more in non-irrigated areas than in irrigated areas, even with identical changes in precipitation variability.

In contrast, base flow rates are more impacted by climate change in streams which are heavily influenced by irrigated agriculture. In the Lerma catchment, the transition from rain-fed to irrigation agriculture has resulted in larger flows in the streams during dry periods because of higher groundwater levels. However, stream flows are expected to decrease under future climate scenarios. Base flows in irrigated catchments might therefore rapidly change. This change is expected to impact, for example, stream ecology, as rapid changes of flow rate are difficult to overcome by ecological communities (e.g. Sandel et al., 2011; Bradford and Heinonen, 2008), or on water quality as lower outflows might results in an increase of nutrient and pollutant concentrations (Whitehead et al., 2009), because of the lacking dilution.

In semi-arid climates, the actual evapotranspiration (AET) on the catchment scale depends on water availability in the soil zone, among other factors. In the Lerma basin, climate change is predicted to result in a decrease of AET in our scenario without irrigation but in an increase of AET in the scenarios where the catchment is irrigated in summer, especially for scenarios with increased irrigation volume. In this case, irrigation influences the gradient of air humidity, creating a feedback loop between irrigation management and atmospheric conditions. Hence, impact of water management, as irrigation management, and climate changes are strongly interlinked and feedbacks between them should be analyzed and understood in climate-change impact studies (Holman, 2005).

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Appendix A. Supplementary Data

Supplementary data associated with this article can be found, in the online version, at http://dx.doi.org/10.1016/j.ejrh.2015.08.001.

References


