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Investigating the respective impacts of groundwater exploitation and climate change on wetland extension over 150 years

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Abstract

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- Peatlands are complex ecosystems driven by many physical, chemical, and biological 2 3 processes. Peat soils have a significant impact on water quality, ecosystem productivity and 4 greenhouse gas emissions. However, the extent of peatlands is decreasing across the world, 5 mainly because of anthropogenic activities such as drainage for agriculture or groundwater 6 abstractions in underlying aquifers. Potential changes in precipitation and temperature in the 7 future are likely to apply additional pressure to wetland. In this context, a methodology for 8 assessing and comparing the respective impacts of groundwater abstraction and climate 9 change on a groundwater-fed wetland (135 km²) located in Northwest France, is presented. A 10 groundwater model was developed, using flexible boundary conditions to represent surfacesubsurface interactions which allowed examination of the extent of the wetland areas. This 12 variable parameter is highly important for land management and is usually not considered in 13 impact studies. The model was coupled with recharge estimation, groundwater abstraction scenarios, and climate change scenarios downscaled from 14 GCMs corresponding to the 14 15 A1B greenhouse gas (GHG) scenario over the periods 1961-2000 and 2081-2100. Results 16 show that climate change is expected to have an important impact and reduce the surface of wetlands by 5.3 % to 13.6 %. In comparison, the impact of groundwater abstraction (100 % 18 increase in the expected scenarios) would lead to a maximum decrease of 3.7 %. Results also 19 show that the impacts of climate change and groundwater abstraction could be partially 20 mitigated by decreasing or stopping land drainage in specific parts of the area. Water management will require an appropriate compromise which encompasses ecosystem 22 preservation, economic and public domain activities.
- 23 Keywords: Peatlands, groundwater, wetlands, humid zone, climate change, groundwater
- 24 pumping

1. Introduction

26	Peatlands are complex and fragile ecosystems driven by many physical, chemical, and
27	biological processes. Numerous studies have provided a comprehensive understanding of
28	wetland hydrology, especially regarding the interactions between surrounding aquifers and
29	surface water networks (Bradley, 2002; Frei et al., 2010; Grapes et al., 2006; Lischeid et al.,
30	2010; Reeve et al., 2000; van Roosmalen et al., 2009; Wilsnack et al., 2001; Winter, 1999).
31	Because peat soils can serve as sinks, sources, and transformers of nutrients and other
32	chemical contaminants, they have a significant impact on water quality, ecosystem
33	productivity and greenhouse gas emissions (Hemond and Benoit, 1988; Johnston, 1991;
34	Kasimir-Klemedtsson et al., 1997; Roulet, 2000). The extent of peatlands is tending to
35	decrease worldwide, (Estimated to 6 % over the period 1993-2007 - Prigent et al. (2012)).
36	However, peatlands are considered as important carbon reserves (15-30 % according to Botch
37	et al. (1995); Turunen et al. (2002)), and important potential sources of CO ₂ even though they
38	cover only 3 to 4 % of emerged areas on the earth. As the oxygen concentration in peat
39	increases due to water drawdown, surface decomposition is enhanced by bacterial aerobic
40	processes (Holden et al., 2004). Oxygen enhances organic matter mineralization, leading to
41	CO ₂ release to the atmosphere and nutrients production, particularly carbon-bound nitrogen
42	and sulphur. Decreasing groundwater levels can also cause land subsidence, due to the
43	reorganization of the peat structure (Silins and Rothwell, 1998).
44	The hydrology of the peat layer and extent of this peat area are impacted by drainage for
45	agriculture, groundwater abstractions in underlying aquifers and climate change. The general
46	impact of climate change on hydrological systems has been studied, focusing on surface water
47	(Christensen et al., 2004; Fowler et al., 2007a), and more recently on groundwater reserves
48	(e.g. Goderniaux et al., 2009; Goderniaux et al., 2011; Green et al., 2011; Herrera-Pantoja and
49	Hiscock, 2008; Holman et al., 2011; Scibek et al., 2007; Woldeamlak et al., 2007). However,

50	few studies have addressed the impact of climate on the evolution of peatlands, which are
51	specific ecosystems located at the interface between surface water and groundwater.
52	Moreover, the respective impacts of climate change and anthropic water abstraction on
53	wetlands have not been investigated and compared.
54	Peatlands are commonly observed in lowland areas where shallow gradients, impermeable
55	substrates or topographic convergence maintain saturation. Peatland classification is generally
56	related to two fundamental factors: source of nutrients and source of water. Bogs or
57	ombrotrophic peatlands are dependent on precipitation for water and nutrient supply, whereas
58	minerotrophic peatlands or fens rely on groundwater (Johnson and Dunham, 1963). As a
59	consequence, two different points of view have generally been adopted in studies of the
50	impact of climate change. Thompson et al. (2009) performed an impact study on the Elmley
51	marshes (8.7 km²) in England using a coupled surface-subsurface model, where subsurface is
52	represented by a single uniform layer. In their study, precipitation and evapotranspiration
53	were the main hydrological processes, due to the impoundment of the marshes within
54	embankments and their low hydraulic conductivity. Conversely, other studies emphasized the
55	importance of the interactions with groundwater. Candela et al. (2009) developed a
56	groundwater model (415 km²) for a basin in the Island of Marjorca (Spain), to assess the
57	impact of climate change on groundwater resources and on springs discharging into a smaller
58	wetland area. Herrera-Pantoja et al. (2012) used a generalized groundwater model of eastern
59	England wetlands to assess climate change impacts on water levels and their consequences on
70	typical plant species. Barron et al. (2012) assessed the risks for wetlands and groundwater-
71	dependent vegetation in the southern half of the Perth Basin (~20000 km², Australia) under
72	future climate change scenarios. Their study is based on a global approach using coefficients
73	of groundwater sensitivity to climate change, and a regional-scale groundwater model.

In this study, we considered peatlands as components of a complex system where the different surface and subsurface compartments interact. Our general objective was to evaluate and compare the competing impacts of climate change and water abstraction activities on groundwater storage and the extents of wetland areas. We focused on a 135 km² peatland area in the Cotentin marshes (northwest France). Our three main objectives were: (i) to understand surface-subsurface connectivity and associated wetland hydrological sensitivity, (ii) to quantify the impact of projected increases in groundwater abstraction, and (iii) to estimate the impact of climate change at the end of this century. These objectives have been attained by using a 3D groundwater model for the Cotentin wetland area.

2. Study area

2.1. The Cotentin marshes

The Cotentin marshes are located within a large watershed in Normandy (Northwest France, see Figure 1). The study area is situated within a natural reserve, and extends over approximately 135 km². Topography ranges from 0 to 30 m above sea level. Mean annual precipitation and potential evapotranspiration for the period 1946-2010 (from two climatic stations, Figure 1) were 910 mm/yr and 630 mm/yr, respectively. In the lowland areas, the vast wetlands and peatlands partly consist of peat soils and are located along 3 main rivers: the 'Sèves' in the North, the 'Holerotte' in the West, and the 'Taute' in the South (Figure 1). As suggested by hydrologic fluxes and chemical features (Auterives et al., 2011), this wetland area is closely related to groundwater. It is connected with an underlying highly transmissive aquifer and surface-water bodies are integral parts of the groundwater flow systems. For several centuries, this large wetland has undergone numerous disturbances. In the 18th century the wetland was flooded 9 months per year (Bouillon-Launay, 1992). Since 1712, a human-controlled drainage system has gradually been set up. From 1950 until now, the flooding

season has been reduced to only 3 months on average due to agricultural constraints. The top peat profile is thus subjected to longer periods of desiccation. Beside agricultural pressure, the underlying aquifer is also used as a drinking water supply, since 1992. Due to an increasing demand for high-quality water, the authorities plan to increase groundwater abstraction in the near future. The Cotentin peatlands are nevertheless also classified as a natural reserve for specific wildlife and plant species. Additionally, geotechnical perturbations such as the collapse of parts of houses or fissures in constructed walls have also been reported along the border of the peatland. These perturbations have generated public manifestations, and the filing of legal claims in early 2012. It was often claimed during these manifestations that groundwater extraction was responsible for the observed damage. As a consequence, the Cotentin marshes are at the centre of different interests, which must be integrated by stakeholders into their management plans: ecological activities through the preservation of wetlands, economic activities through the preservation of farmland, and public domain activities through the distribution of drinking water.

2.2. The Sainteny-Marchésieux aquifer

The geology of the Sainteny-Marchésieux study area, located in the Cotentin marshes, corresponds to a graben structure (Baize, 1998), bounded by NE-SW and NNW-SSE faults (Figure 2), with a depth of 150m. The substratum is considered as impermeable and corresponds to Precambrian geological formations to the south and west and Permo-Trias to the east and the north (Figure 2). Within the graben structure, two different aquifer areas can be distinguished (Figure 2). (1) The Sainteny aquifer in the northwest extends over approximately 35 km². It consists of shelly sands up to 100 m thick, characterized by relatively high hydraulic conductivity. (2) The Marchésieux aquifer, in the south, extends over approximately 100 km². This area is characterized by different lithologies, including sandstones, shales and sandy loams. These formations have a maximum total thickness of

150 m and are considered less permeable than the shelly sands of the Sainteny aquifer. These
thick formations are overlain by (1) Holocene peats, ranging in thickness from 1 to 10 meters
in the wetland area (Figure 1) and (2) by sands (up to 10 m) elsewhere. According to the
observed groundwater heads and the hydraulic conductivity of these lithologies, the aquifer is
considered as confined below the peatlands and unconfined below the sands.
Generally, groundwater flows from southwest to northeast and the aquifer is drained by a
dense hydrographic network. High and low areas act as recharge and discharge zones,
respectively, (as conceptually shown in Figure 3). Currently, groundwater is predominantly
abstracted in the Sainteny aquifer, with about 5 million m ³ pumped each year in 5 different
existing wells (Figure 1). The Marchésieux aquifer exploitation is limited to a single existing
well, with a pumping rate of about 0.14 million m ³ per year. Groundwater abstraction
represents approximately 9 % of the total recharge rate.
In the north of the catchment, the peatlands in the 'Baupte' area (Figure 1) were exploited
from the 1950s to 2006. Peat extraction implied a considerable lowering of the water table.
Currently, a large pit of about 0.4 km² remains and the average water level in this zone is
artificially maintained about 4.9 m below the ground surface to avoid flooding of certain areas
of farmland.
3. Modeling
3.1 Model implementation
The 3D groundwater model has been developed with the Modflow 2005 finite difference code
(Harbaugh, 2005). The modeled area corresponds to the Sainteny-Marchésieux
hydrogeological catchment which is globally defined by the limits of the graben structure.
Boundary conditions along the model limits have been implemented as follows (Figure 2):

- Sections B-C, D-E and F-A correspond to the interface between bedrock and sediments inside the graben. According to the geology and measured groundwater levels, this interface is considered as impermeable. A no-flow boundary condition is prescribed along these sections.

- Section A-B corresponds to a stream section, which is considered as a main drainage divide. A no-flow boundary condition is implemented along this stream section.
- Sections C-D and E-F also correspond to the graben limits but measured groundwater levels show that groundwater fluxes, from the adjacent geological formation, feed the aquifer. Along these sections, a groundwater flux, equal to the recharge rates times the upstream areas, is prescribed.

Inside the modeled area, a seepage boundary condition (head dependent flux – 'Drain package') is applied at the ground surface. This boundary condition enables groundwater to leave the system only when the simulated hydraulic head is above the topographic surface, according to a conductance coefficient. This type of boundary condition is particularly useful in this wetlands context, where the extent of the discharge areas is dependent on recharge rates. Fluxes abstracted for drinking water distribution are applied to the nodes corresponding to the pumping wells (see section 3.5.1). Finally, a prescribed head boundary condition is applied to the Baupte peatland extraction area (0.4 km²) where the water level is artificially maintained at 4.9 m below the ground surface. This boundary condition can be used in this circumstance because the calculated heads are never lower than the bottom of the peat exploitation. The bottom of the model is considered as impermeable, and implemented with a no-flow boundary condition.

3.2 Model Discretization

The study area was discretized using 90 by 90 m cells and 6 layers, with a total number of approximately 100,000 cells. The top of the first layer corresponds to the topographic surface, extracted from a digital elevation model of the region. This first layer is 10 m thick and corresponds to the quaternary peats and upper sands. The interface between the first and second layer corresponds to the top of the aquifer which is composed of shelly sands, sandstones and sandy loams (see Section 2). The depth of the aquifer base has been defined from borehole data and ranges from 70 m to 150 m below sea level. Five horizontal finite difference layers are used to represent this aquifer.

3.3 System stresses

Recharge and wells pumping rates are applied as input to the model. Pumping rates are calculated from the abstracted groundwater volumes, which have been collected for years by the regional water agencies. Recharge values are applied on the whole modeled area. They are computed externally using a water balance method, based on a modified version of the parsimonious monthly lumped model GR2M (Mouelhi et al., 2006). The GR2M model obtained one of the best performances in a benchmark test of 410 basins throughout the world in different climatic contexts, as compared to 9 other models with generally more parameters (Mouelhi et al., 2006). The GR2M model has been designed to separate rainfall into actual evapotranspiration, surface runoff and transfer to the routing store, which is interpreted here as aquifer recharge (see model description at http://www.cemagref.fr/webgr/IndexGB.htm). Observed rainfall and potential evapotranspiration, provided by 'Meteo France', are used as GR2M inputs. The GR2M model is calibrated to monthly surface runoff data, which are calculated by baseflow separation from measured river flow rate time series. Data are available over a time frame ranging from January 1999 to December 2000 and January 2003

192 to December 2007 and includes both wet (1999-2000) and very dry years (2003-2004), which 193 maximizes the descriptive ability of the model over a large interval of climatic fluctuations. 194 This is particularly important in the context of future climate change where applied stresses 195 typically go beyond the calibration interval. The calibration is limited to a 1-parameter 196 calibration process, which is here the soil storage capacity, and carried out on the square root 197 of surface runoff to allow equal weight to high and low flow situations (Oudin et al., 2006). In 198 the optimization process, the Nash-Sutcliffe criterion (Nash and Sutcliffe, 1970) was used as 199 the objective function, and supplemented with the constraint to conserve the total amount of surface runoff ($\sum Q_{obs}/\sum Q_{sim}=1$), where Q_{sim} and Q_{obs} are simulated and observed surface 200 (Figure 4). The Nash-Sutcliffe criterion is 0.70 and the calculated annual recharge 202 ranges from 164 mm/yr to 338 mm/yr. On an annual basis, the total amount of water in rivers 203 is also preserved. The sum of simulated surface runoff and recharge is very close to the 204 observed flow rate in rivers. For the wet (1999-2000) and dry (2003-2004) years, the error is 205 equal to 2 and 4 %, respectively. Checking this relation prevents under or overestimation of 206 calculated annual recharge due to errors on the actual evapotranspiration term. This calibrated 207 'GR2M' mass-balance model is subsequently used to externally calculate the recharge to be 208 applied as input to the hydrological Modflow model, for historic and future climatic scenarios (see Section 3.5).

3.4 Calibration and validation of the hydrological model

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The hydrological Modflow model was calibrated to the observed i) aquifer hydraulic heads, ii) spatial distribution of wetland area and iii) stream base-flow. The calibration was performed in steady state conditions for two humid and dry contrasted years, 1999-2000 (R=338 mm/yr) and 2003-2004 (R=164 mm/yr), respectively, for which daily climatic data were available. The calibration was performed automatically using the PEST module coupled

216	with Modflow, and by adjusting the hydraulic conductivities of the different geological
217	formations within specific ranges provided by field tests (Auterives, 2007; Auterives et al.,
218	2011). This calibration was validated using data from the hydrologic year 2006-2007
219	(R=263 mm/yr), which is close to the 1961-2000 average precipitation and temperature
220	statistics (where R=250 mm/yr). Results of the calibration are shown in Table 1, Figure 5 and
221	Figure 6, for hydraulic conductivities, groundwater levels and wetland surface, respectively.
222	Table 1 shows the calibrated hydraulic conductivities of the geological formations represented
223	in the model. The seepage conductance is set to a high value, calculated from a hydraulic
224	conductivity which is significantly higher than the hydraulic conductivity of the geological
225	layers. Figure 5 presents residuals for the groundwater levels, calculated as the difference
226	between the observed and simulated values. Figure 6 shows the observed and simulated
227	wetland areas. The "observed wetland areas" are given by cartographic data (data base from
228	the local conservatory park: "Parc Naturel des marais du Cotentin et du Bessin") which are
229	representative of the mean climatic conditions of the time period 1961-2000. These wetlands
230	are defined as zones where a groundwater level close to the soil surface is maintained during a
231	large part of the year. The "simulated wetland areas" are calculated from the model outputs. A
232	finite difference cell is considered as part of the wetland area when the simulated groundwater
233	level is less than 0.5 m below the ground surface. Observed groundwater discharge volumes
234	are calculated as the difference between the main stream inlets (Sèves, Holerotte and Taute)
235	and outlets (Sèves and Taute) volumes, where gauging stations are located (Figure 1). The
236	errors between observed and simulated volumes of groundwater drained from the aquifer to
237	the surface domain (through the seepage boundary condition) are below 5 %. The volume of
238	water extracted by the prescribed head boundary condition is equivalent to the quantity of
239	water pumped by the Baupte peatland manager: approximately 10 million m³ each year.

3.5 Future scenarios

Future scenarios for groundwater abstraction and climate change were applied as input to the calibrated model, to assess their respective impacts on the catchment, with particular focus on wetland extension. These scenarios are compared with a reference simulation corresponding to the average recharge and groundwater abstraction for the period 1961-2000. The reference recharge is 250 mm/yr and the abstracted groundwater volumes are 5 million m³/yr. The climate change, groundwater abstraction and management scenarios considered in this study are summarized in Table 2.

3.5.1 Future groundwater abstraction

Groundwater abstraction volumes that will be required in the future are defined from projections made by the local water agency. Four different scenarios are tested, considering an increase in groundwater demand of 10 %, 20 %, 50 % and 100 %, relative to the current volumes (5 million m³/yr) (Table 2). Two different management plans are considered and tested with the model. The first plan consists in applying the increase in groundwater demand to the pumping rates of the 6 existing wells currently used (Figure 1) (Scenarios 1 to 4 in Table 2). The second plan consists in using two new wells located in the Marchésieux aquifer (Figure 1) to support the increase in groundwater demand (Scenarios 5 to 8). In this second plan, the abstraction flow rates in the existing wells are kept constant.

3.5.2 Climate change

Climate change impact studies cannot directly use the output of global climate models (GCM) because of discrepancies between the extent of the impact model (135 km²) and the horizontal resolution of these numerical models (~250 km, see Solomon et al. (2007)). Downscaling methodologies are commonly used to overcome this problem. Such methods are either dynamically and/or statistically based. In the current study, DSCLIM, a statistical

downscaling methodology developed at CERFACS was applied to work at an 8 km
resolution. This method is based on the physical relationship between large-scale atmospheric
circulations and the local-scale climate (Boé et al., 2009; Fowler et al., 2007b; Pagé et al.,
2009). Although downscaling methods are also a source of uncertainty (Fowler et al., 2007a),
we chose to focus on climate model uncertainty, which has been shown to be conservative for
hydrological impact studies in the French context (Ducharne et al., 2009). This was applied to
produce climate scenarios for specific chosen locations in France. Using this methodology, 14
GCMs were downscaled from the 2007 CMIP3 database for the A1B greenhouse gas (GHG)
scenario over the periods 1961-2000 and 2081-2100, as shown in Table 3 (see Solomon et al.,
2007, for details about the GCMs). Scenario A1B is a sub-category of storyline A1. The A1B
scenario was selected because of the availability of several A1B downscaled scenarios, which
make possible the evaluation of uncertainties.
In the framework of this study, precipitation and PET time series for 64 downscaled cells
corresponding to the Cotentin region, for the 14 GCMs, and the periods 1961-2000 and 2081-
2100, were extracted. The period 1961-2000 is considered as the reference case (Table 3). For
each cell, each climatic model and each period, the mean annual recharge is calculated using
the calibrated GR2M module. The mean recharge rate for the modeled area is then calculated
as the average of the 64 cell results. Figure 7 shows temperature and precipitation changes for
the period 2081-2100. Compared to the reference period, the mean annual temperature is
expected to increase by between 1.3 and 3.7 °C, and annual precipitation is expected to
decrease by between 1.8 and 21.3 %. The calculated recharge for the reference case is
250 mm/yr. All climatic projections induce a decrease in recharge rate ranging from 22 % to
61 %, with an average of 40 % (Table 3). Scenarios 'csri_mk3_0' and 'ipsl_cm4' give the
minimum and maximum decreases in recharge, respectively.

288 Coupling climate change, groundwater abstraction and management 289 In this impact study, the 3 most contrasted climatic projections, from the 14 downscaled 290 GCMs, are used as input for the hydrological model to investigate the variability between the 291 climate change models (Table 3): 292 the most favorable ('csri_mk3_0', termed scenario A, R=194 mm/year) 293 the most unfavorable ('ipsl cm4', termed scenario N, R=97 mm/year) 294 the average scenario ('miroc3 2 medres', termed scenario H, R=148 mm/year). 295 Each climate scenario is coupled with 4 groundwater extraction scenarios (increase of 10, 20, 296 50 and 100 %), according to the actual trend in water demand and consumption. Each of these 297 combinations is applied to the two abstraction-management schemes described above: 298 pumping increase in Sainteny (scenarios 12 to 23) or Marchésieux (scenarios 24 to 35) sub-299 catchments. 300 One of the main objectives was to provide insights into wetland management solutions to mitigate climate change and anthropic impacts. Exploitation of the Baupte peatland (Figure 1) 301 302 stopped in 2006 but pumping is maintained to avoid flooding the surrounding fields which are 303 used for agriculture. An efficient management of Baupte might therefore provide a solution to 304 reduce negative anthropogenic impacts i.e. water drawdown. The feasibility of this 305 management scheme was studied by complementing the previous scenarios with additional 306 scenarios where pumping is stopped in the Baupte peat exploitation. This stop is simulated in 307 the model by removing the prescribed head boundary condition over the 0.4 km² 'Baupte' 308 area. As in the previous cases, the simulation was applied to the two abstraction-management 309 schemes i.e. increased pumping in the Sainteny (scenarios 39 to 50) or Marchésieux 310 (scenarios 51 to 62) sub-catchments. Three additional scenarios were tested to estimate the

respective impacts of past climate change (increase of 1°C between 1950 and 2012) and past

anthropogenic activities (Pumping of Baupte and groundwater abstraction) in relation to the current situation.

4. Results

The wetlands compartment corresponds to a natural aquifer outflow and, as shown in the next section, any change in the aquifer recharge or groundwater abstraction is likely to affect wetland area. Future scenarios for groundwater abstraction, climate change and management were then applied as model input. All results for future scenarios were compared to the reference model (1961-2000) with particular focus on the wetland surface area and on water level changes. A summary of these results is presented in Figure 8 and Figure 9. Proportions of the different water balance terms for some scenarios are given in Table 4.

4.1 . Wetland surface reduction

Figure 8 shows the proportion of wetland surface area for the reference model (1961-2000), for future groundwater abstraction scenarios, climate change scenarios (2081-2100) and coupled scenarios. For the reference model, the proportion of wetland area is equal to 24.4 % of the total area. This proportion clearly decreases with increasing groundwater abstraction. If these new groundwater volumes are pumped in existing wells, the wetland area decrease ranges from -0.02 % to -3.7 % (0.03 km² and 5.05 km²), according to the magnitude of groundwater abstraction. Conversely, if additional pumping is carried out in new wells in the Marchésieux sub-basin, the impact on wetland area is less important and ranges from -0.04 % to -1.56 % (0.05 km² and 2.1 km²). It is partly due to the better distribution of abstracted volumes over the whole area but also because of the groundwater fluxes entering through the southwest catchment limits which feed the aquifer.

Simulations of the impacts of climate change indicate a significant reduction of wetland

surface area by the end of the century (2081-2100), which is correlated to the decrease of

recharge (ranging from -22 % to -61 %, see Table 3). Considering unchanged groundwater
abstraction, reduction of the wetland surface area ranges from -13.64 % (18.4 km²) for the
worst climatic scenario N (recharge of 97 mm) to -5.34 % (7.2 km²) for the most favorable
scenario A (recharge of 194 mm). These results also provide important information about the
respective influence of groundwater abstraction and future climate change. On the scale of the
modeled area as a whole, climate change generally induces a larger reduction in wetland area,
than any of the groundwater abstraction scenarios. Although scenario A is the most
"favorable" climatic scenario, the impact on wetland surface area is actually more important
than the worst groundwater abstraction scenario. As shown in Figure 8, the combined impact
of climate change and groundwater abstraction is even more important and ranges from -
5.36 % to -16.04 %, depending on the climate change scenario and location of the pumping
wells.
Regarding water balance terms, fluxes entering the domain correspond to the recharge applied
on the top cells and groundwater entering by specified flux boundary condition (See Section
3.1). These specified groundwater fluxes represent 36 % of total water influx in the modeled
domain. Fluxes leaving the domain correspond to the groundwater discharge, pumpings in the
public water distribution wells and pumpings in the Baupte peat exploitation. For the
reference scenario, these terms correspond to 72 %, 9 % and 19 % of total influx,
respectively. Numerical simulations allow quantifying the absolute and relative evolution of
these terms considering various stresses (Table 4). For climate change scenarios with
unchanged groundwater abstraction, absolute values of all terms logically decrease with
recharge and more extreme climate change. However, the proportion of abstracted
groundwater (public wells and Baupte) relatively to total influx increases to the detriment of
groundwater discharge. For the worst climate change scenario (scenario N), groundwater

than 80 % compared to the reference simulation. Finally, Table 4 also shows that the decrease of total water influx in climate change scenarios is greater than groundwater abstraction by public wells, which partly explains the preponderant impact of climate change on wetland areas. Relations between input stresses and hydrogeology variables are however complex and dependent on many parameters (such as geology, topography, locations of pumping wells), so that numerical modeling is required for an objective impact quantification.

4.2 Wetland spatial distribution

Previous analyses provide overall information on the scale of the modeled area. However, the different scenarios also imply different impacts in terms of the distribution of drawdown within the wetlands (Figure 9).

Increasing pumping rates by 50 % in existing wells induces a water level decrease of between 25 cm and 40 cm in the Sainteny Northern wetland, while water levels are not significantly affected in the Marchésieux Southern wetland (Figure 9A, Scenario Pumping +50 % with existing wells, Scenario 3). Conversely, increased pumping in new wells located in the Marchésieux basin leads to a better distribution of the impacts (Figure 9B, Scenario Pumping +50 % with existing and 2 new wells, Scenario 7). The impact of climate scenarios is greater but better distributed over the whole area (Figure 9C, Scenario A and Figure 9D, Scenario N). For climate change scenario A, water levels in the Northern wetland are lowered by about 50 to 60 cm. In the Southern area, the water levels decrease by 25 to 40 cm in the east and by 80 to 90 cm in the most elevated part of the modeled area. Generally, wetland areas are more impacted in the Northern catchment, where groundwater levels are also affected by the Baupte peat exploitation. In this catchment, all flooded areas disappear with the worst climate change scenario (scenario N).

These results show the possible evolution of the wetland area according to different groundwater abstraction options and climate change scenarios for the end of the century (2081-2100). The wetland area is expected to decrease in any case, and the impact of climate change is stronger than the impact of groundwater abstraction.

4.3 Effect of pumping in the Baupte peat exploitation

One potential solution to save water and mitigate climate and pumping impacts would be to reduce pumping in the Baupte peat exploitation (Figure 8). For all scenarios, stopping all pumping in Baupte would allow a wetland recovery of 4.45 % to 9.19 % of the total area depending on the groundwater abstraction and climate change scenario. Considering the most favorable climate change scenario (Scenario A), the wetland surface area would be approximately equivalent to the current situation, whatever the pumping scenario used (see Figure 8). This effect is apparent in Figure 9E, Scenario 36, where water levels increase by 75 to 25 cm in the Sainteny area. For the other scenarios, stopping all pumping in Baupte is not enough to completely balance the loss of wetlands due to climate change. Considering the worst scenario (climate scenario N and Pumping +100 % with existing wells), reduction of the wetlands area would still attain 9.67 %, even if pumping in Baupte is stopped (Figure 9F).

5. Discussion

5.1 Uncertainty and model limitations

Using numerical models induces some uncertainty that affect the subsequent simulations. This uncertainty may be generated from various possible sources (Refsgaard et al., 2006). Some of them are discussed here below. By adopting a multi-model approach for the climate scenarios, it is possible to incorporate the uncertainty related to the climate models and the uncertainty derived from climate model selection into the assessment of climate change impacts on the

407	Sainteny-Marchésieux catchment. All the 14 climate change scenarios predict a decrease in
408	recharge ranging from 22 to 61 % (Table 3). It results in a decrease of water level and total
409	wetland surface area ranging from 5.3 to 13.6 % (Figure 8), meaning that this decrease is
410	highly probable from this point of view.
411	The accuracy of the predictions will also depends on the quality of the calibration, which
412	varies according to the different variables considered in the study. The volume of drained
413	water presents the major uncertainty because only partial observed stream-discharge data are
414	available. In spite of the lack of data, the 3D hydrogeological model satisfactorily reproduces
415	the measured volumes of drained water with a good correlation (R2=0.9) between simulated
416	and observed values (error less than 5 %). Similarly, the volumes leaving the system by the
417	Baupte boundary condition match the measured quantity of water currently pumped from the
418	peat exploitation. Concerning the hydraulic heads (Figure 5), all residuals are lower than 1m,
419	except for two wells. The model is able to simulate groundwater levels according to different
420	annual climate conditions, even though it slightly over-estimates the hydraulic heads in wet
421	periods and under-estimates them in dry periods, which could also imply that the predicted
422	impacts are slightly overestimated.
423	We here emphasize the relative simplicity of the model, which is focused on the evolution of
424	wetlands extension. Particularly, the use of a seepage boundary condition for the whole
425	modeled surface enables some flexibility regarding the distribution of discharge zones over
426	the domain. These discharge zones are actually variable according to climatic conditions. As
427	an example, low recharge rates induce lower water table and disconnection of river sections,
428	which also implies a decrease of groundwater discharging zones and wetlands areas
429	(Goderniaux et al., 2013). Conceptualizing and representing these processes in the numerical
430	model is crucial to quantify the extents of these wetland areas as a function of recharge.
431	Specifying the locations of rivers and using river boundary conditions appears too restrictive

432	in this case. Although simple, the approach adopted however provides a rapid and easy
433	characterization of wetland extension, which is clear and important parameter for
434	stakeholders.
435	More complex approaches are available for modeling hydrological systems. Integrating more
436	processes into the same model has the advantage of providing more realistic simulations.
437	Indeed it is very useful to have realistic water budget terms. That's why, particularly, fully
438	integrated surface-subsurface models are more and more used (Ebel et al., 2009; Jones et al.,
439	2008; Liggett et al., 2013). However, using more complex hydrological models also involves
440	a large number of parameters, requires important computing times, and makes the calibration
441	step more difficult, so that significant uncertainty may remain from this source. There is a
442	lively debate on the question of the models complexity to be used (Hill, 2006; Hunt and
443	Zheng, 1999). In this study, the model used includes simplifications, which presents some
444	advantages but also some limitations. The processes related to the water transfers in the
445	partially saturated zone are for example not simulated by the hydrological model. The role of
446	these transfers is limited regarding the results of this study because simulations are performed
447	in steady state and the partially saturated zone remains relatively thin. However, for transient
448	simulations, and particularly to evaluate seasonal fluctuations, water transfers in this zone
449	should be further studied. Similarly, the verification of the water budget terms for the GR2M
450	recharge model and the Modflow hydrological model is currently based on annual data. A
451	finer time-discretization would be required to account for seasonality effects. Moreover, more
452	observed data about wetlands extents at the seasonal timescale would also be required. While
453	this study has shown the long term effect of climate change on wetland areas, the implications
454	regarding these seasonal fluctuations remain to be studied and constitute a perspective of this
455	work.

5.2 Groundwater abstraction and climate change scenarios

457	The groundwater abstraction scenarios were implemented to evaluate the sensitivity of the
458	Cotentin wetlands to future increasing demand. The pumping simulations reflect realistic
459	scenarios of future exploitation, according to local water agencies. In general, pumping in the
460	main aquifer decreases upward fluxes (from the aquifer to the peat) and increases downward
461	fluxes (from the peat to the aquifer). These modifications of water transfer from one
462	compartment to the other may affect water and peat chemistry. Enhanced downward fluxes
463	will actually bring different water, with higher oxygen content and different composition, to
464	the deeper peat layers which may, in turn, affect peat structure, mineralization processes, and
465	water quality. Pumping scenarios which include new extraction wells in the Marchésieux sub-
466	catchment should therefore be preferred to limit environmental impact (see Figure 8 and
467	Figure 9). Although this hydrological basin is less permeable, a similar water volume
468	abstracted (relative to the amount currently extracted at Sainteny) results in a smaller
469	reduction of the wetland water level (Figure 8). Moreover, future increased exploitation
470	should remain below a threshold of 10 to 20 % of the current extracted volume to limit the
471	potential impact on wetland surface area.
472	The 14 climate change scenarios predict a decrease in recharge ranging from 22 to 61 %
473	(Table 3) which results in a decrease of total wetland surface area of 5.3 to 13.6 % (Figure 8).
474	In the long term, the model results clearly show and quantify that the water stresses and the
475	impact on the wetland extents are much greater for the climate change scenarios than for the
476	groundwater abstraction scenarios.
477	Therefore, climate change constitutes a major driver as compared to groundwater exploitation
478	in the modeled area. However, the effects of climate change will be gradually visible over
479	several decades, whereas the other effects are already severe. Furthermore, as all
480	anthropogenic effects are cumulative, the expected impacts of climate change should

emphasize the urgent need for mitigation plans. In this context, the modeling results also highlight the effect of the Baupte exploitation on peat water levels. Peat extraction was stopped in 2006. However, local authorities decided to maintain water pumping in order to avoid flooding agricultural fields. In the near future, pumping could be decreased in order to mitigate the impacts of climate change in the Northern Sainteny catchment. Thompson et al. (2009) found similar conclusions regarding climate change impact on a wetland area located in south-eastern England, with significant wetland area decrease by the 2050s. The comparison is however difficult as the influence of the groundwater compartment seems less preponderant in their study area. Other studies do not directly calculate wetland extents, but concentrate on groundwater levels and discharge rates evolution. Candela et al. (2009) project decreases in spring discharges to a wetland in Majorca (Spain), for 2025 and 2 emission scenarios (A2 and B2). They calculate that a reduction or alternative management of the groundwater abstraction is needed to avoid the partial or complete disappearance of the wetland. Finally, Herrera-Pantoja et al. (2012) calculated significant declining trends in groundwater levels in a wetland located in Eastern England, by the end of the century and using a 'high' greenhouse gases emissions.

5.3 Anthropogenic influences prior to 2012

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During the last years, it was often claimed that groundwater extraction was responsible for peatland desiccation and geotechnical damages. To provide a scientific basis to this controversy, the model has been used to analyse the respective effects of anthropogenic activities on groundwater levels over the period 1950-2012. The effects of both the Baupte peatland exploitation and groundwater abstraction were analysed by removing both pumping from the current situation. The effect of climate change was considered by assuming an increase in annual temperature of 1°C from 1950 to 2012, as observed on several climatic stations in the region. The recharge and hydrological models were run with a temperature one

degree lower than the current temperature. The results indicated a general decrease in water level, in the investigated zone, between 1950 and 2012. Baupte exploitation and groundwater abstraction had relatively similar impacts ranging from 50 to 85 cm and 35 to 70 cm, respectively. Climate change had a more limited impact of about 20 cm over the last 60 years. The model developed in this study provides interesting insights in the quest to find solutions for this territorial management crisis. It enables the respective impacts of all human activities for the last 60 years to be quantified. The decrease in water-level was reported by local inhabitants, but its extent and the period of occurrence remained unclear. Although the effect of drainage which occurred from the 17th century onwards and more intensively after the Second World War, could not be taken into account, the model results show that more recent human-induced changes have in any case had a major effect during the last decades independently of previous management schemes. Clearly, none of the three anthropogenic effects considered (Baupte exploitation, groundwater exploitation, and climate change) can alone be considered as responsible for peat desiccation. The current state of the peatland appears to result from increasing stress which has several causes. The model results were particularly unexpected for the end-users, who had mainly focused on the impact of groundwater exploitation and had never integrated the potential influence of climate change. This result is particularly important with regard to previous studies which had already indicated severe drawdown (Auterives et al., 2011) and chemical oxidation of the peat (Bougon et al., 2011; De Ridder et al., 2012).

6. Conclusion

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The water fluxes occurring between large wetlands and underlying aquifers were analysed by modeling. A simple model was used to simulate groundwater levels, river fluxes through the wetlands and wetland surface extension. The surface flooded is an important parameter for

530	wetland management and special emphasis was given to this variable. It was computed by
531	applying the seepage boundary condition to the entire area modeled, and measuring the water
532	level in the wetland aquifer.
533	The model was used to analyse three different anthropogenic effects: (1) groundwater
534	exploitation in the underlying aquifer, (2) wetland water abstraction in a peat exploitation
535	quarry, and (3) the impact of climate change using data from 14 downscaled climate models.
536	A 100% increase in the groundwater abstraction rate had a maximum impact of 3.7 % on the
537	current wetland surface. Climate change is expected to have a greater impact with potential
538	reduction of the wetland surface area ranging from 5.34 to 13.64 %. Although peat
539	exploitation has ceased, water pumping has been maintained to avoid flooding farmland. The
540	model indicates that the climate change effects could be partly compensated by decreasing
541	and then stopping this pumping.
542	Finally, in order to understand the origin of the geotechnical damage observed in recent years,
543	the model was used to investigate the respective impacts of different anthropogenic activities
544	prior to 2012. Results revealed that during the last 60 years, a wetland water-level decrease of
545	40 to 90 cm could be attributed to the combined impacts of groundwater and peatland water
546	exploitation. It is clearly apparent that all these human activities contribute to lower the peat
547	groundwater level and have already severely destabilized peat functioning. All these activities
548	have to be taken into account in future management strategies which it is urgent to define.
549	Water management will require an appropriate compromise which encompasses ecosystem
550	preservation, economic and public domain activities.
551	Acknowledgements
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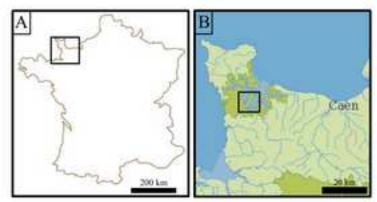
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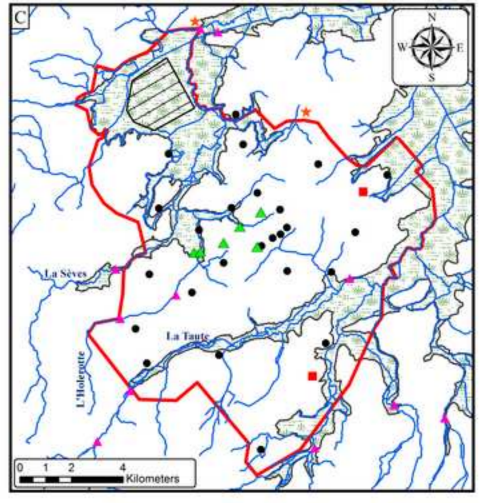
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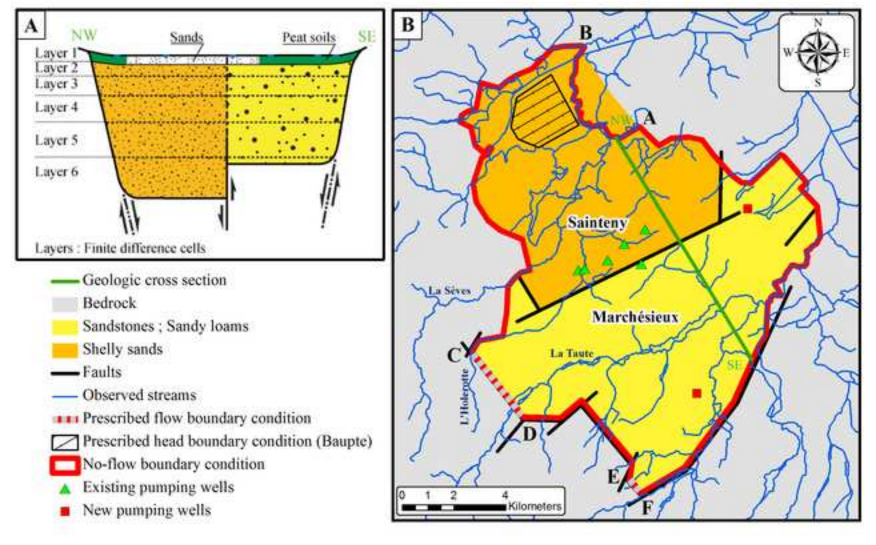
701	Tables
702	Table 1. Calibrated horizontal and vertical hydraulic conductivities
703 704 705 706	Table 2. Summary of climate change, groundwater abstraction and management scenarios considered in this study. Scenarios are numbered from 1 to 62. The 'Ref' scenario corresponds to no climate change and no groundwater abstraction increase. The letters 'A', 'H and 'N' for the time slice 2081-2100 correspond to 3 specific GCMs described in Table 3
707 708 709	Table 3. GCMs used for climate projections, related recharge and percentage of decrease relative to current recharge. Climate scenarios A, H and N correspond to the mean and extreme scenarios regarding recharge results.
710	Table 4. Main water balance terms for the reference and climate change scenarios
711	Figures
712 713	Figure 1. Location of the Sainteny-Marchésieux basin. A. Map of France. B. Map of the Cotentin region. C. View of the modeled area
714 715	Figure 2. Geology of the Sainteny-Marchésieux basin and boundary conditions of the model. A. Geologic cross section. B. Map of boundary conditions of the model
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717	Figure 4. Monthly surface runoff observed and simulated by the modified version of GR2M model.
718	Figure 5. Residuals for groundwater levels
719 720	Figure 6. A. Observed mean wetlands area. B. Simulated water table depth over the catchment and related limits of the wetlands area (hydrologic year 2006-2007)
721 722	Figure 7. Monthly and annual mean temperature and precipitation changes for the 14 climatic models in the Cotentin area. Calendar months are numbered from January to December.
723 724	Figure 8. Percentage of calculated wetlands area in the modeled zone, according to scenarios of groundwater abstraction, climate change and management.
725	Figure 9. Maps of drawdown for different climate change and management scenarios



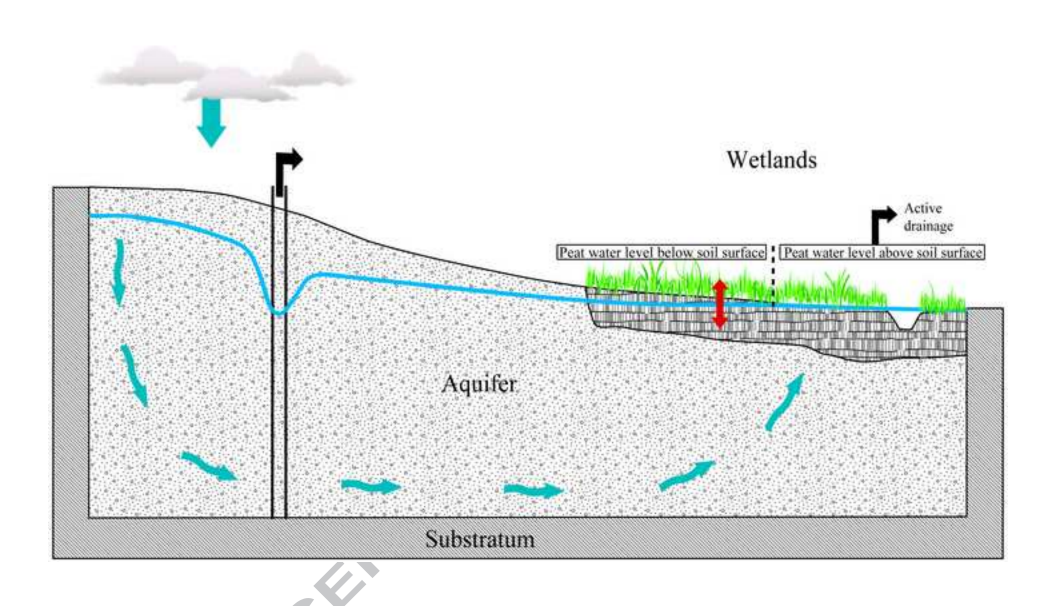
- ★ Weather stations
- ▲ Flow-gauge
- Observation wells
- A Existing pumping wells
- New pumping wells
- Streams
- Wetlands
- Peat exploitation (Baupte)
- Limits of Sainteny-Marchésieux modeled area

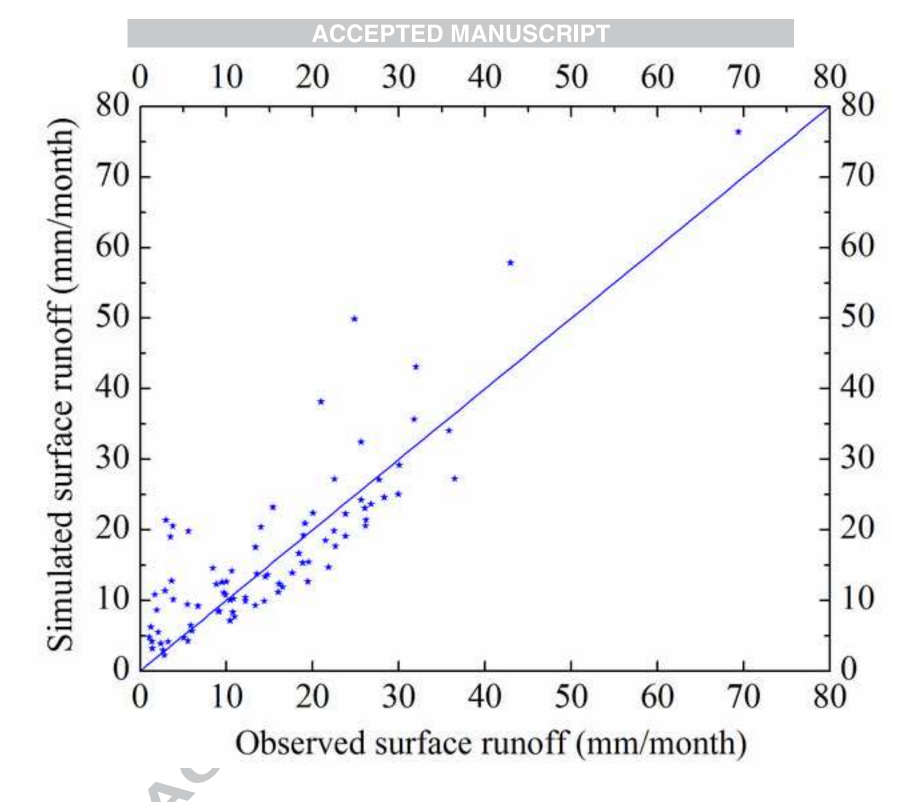


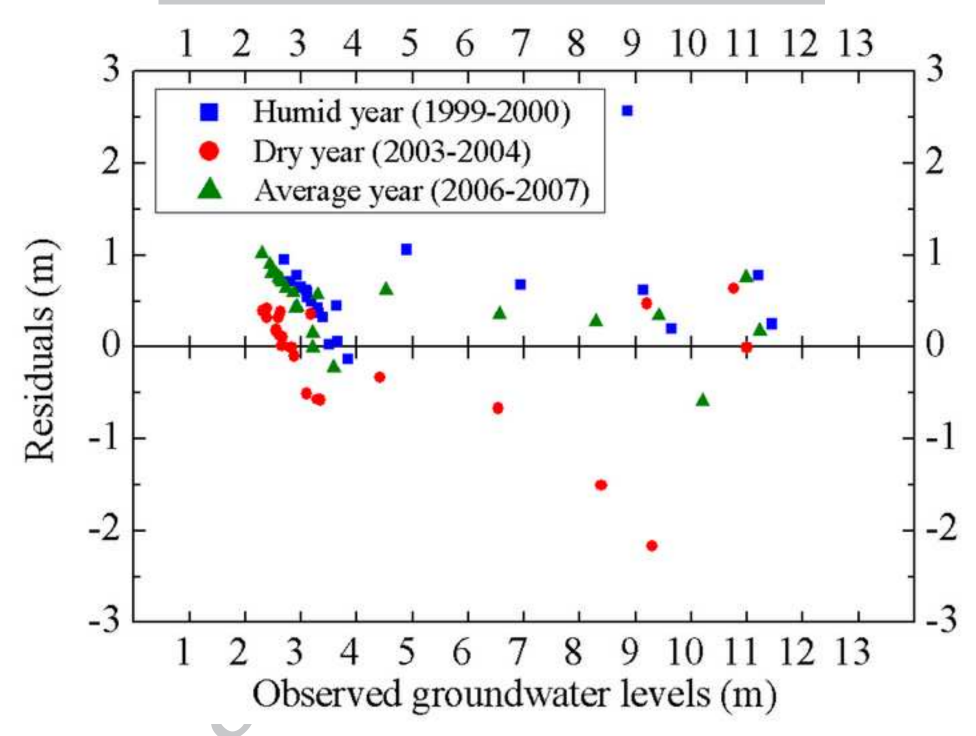


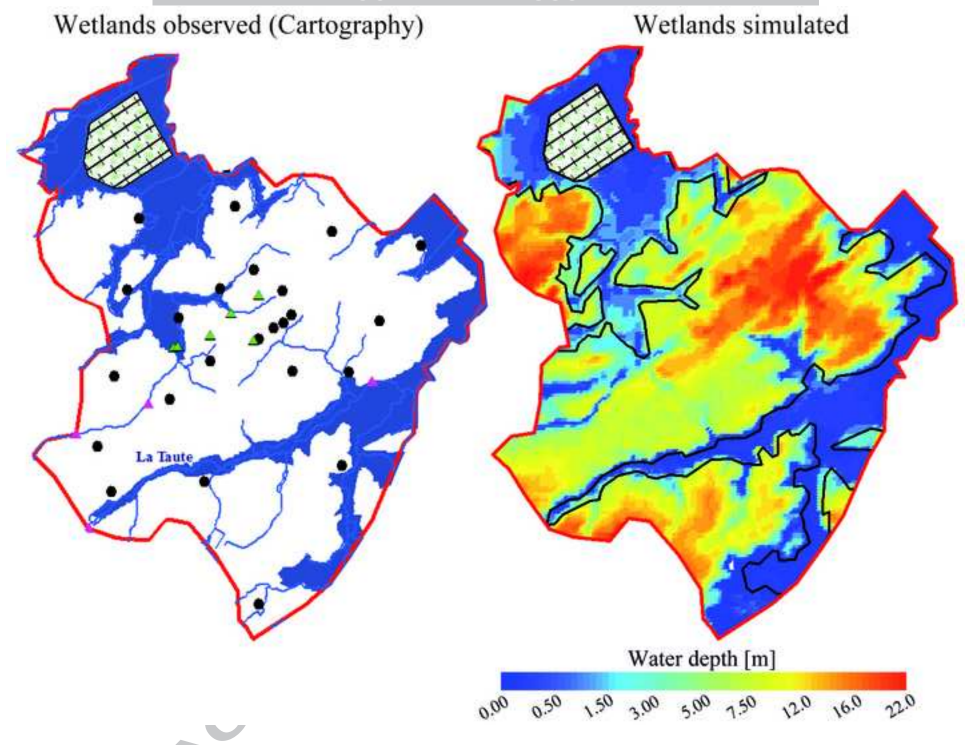


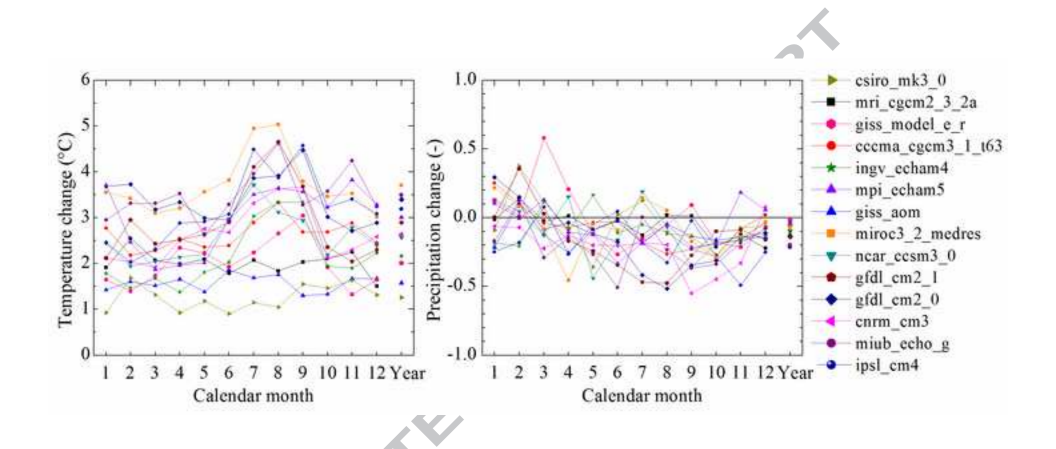


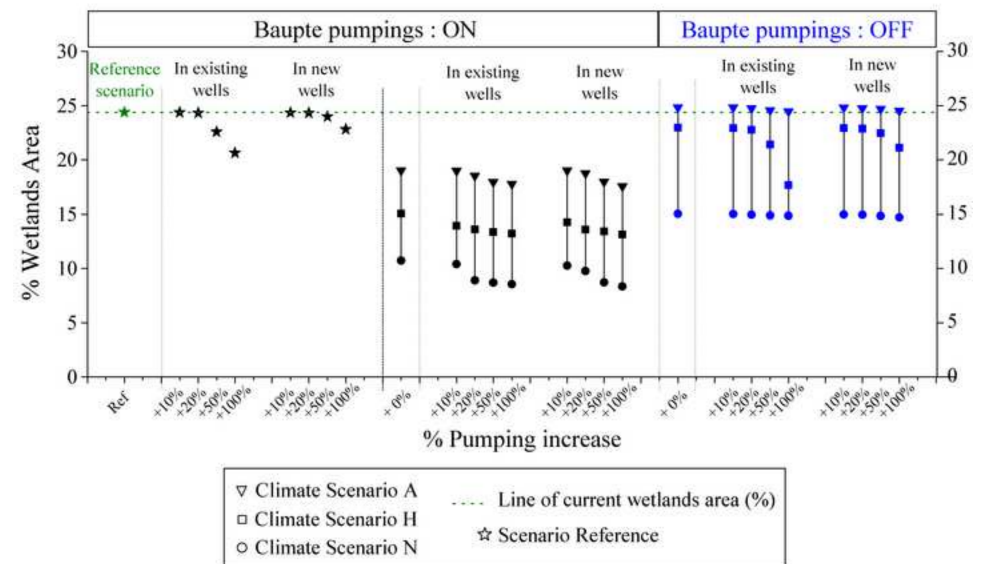




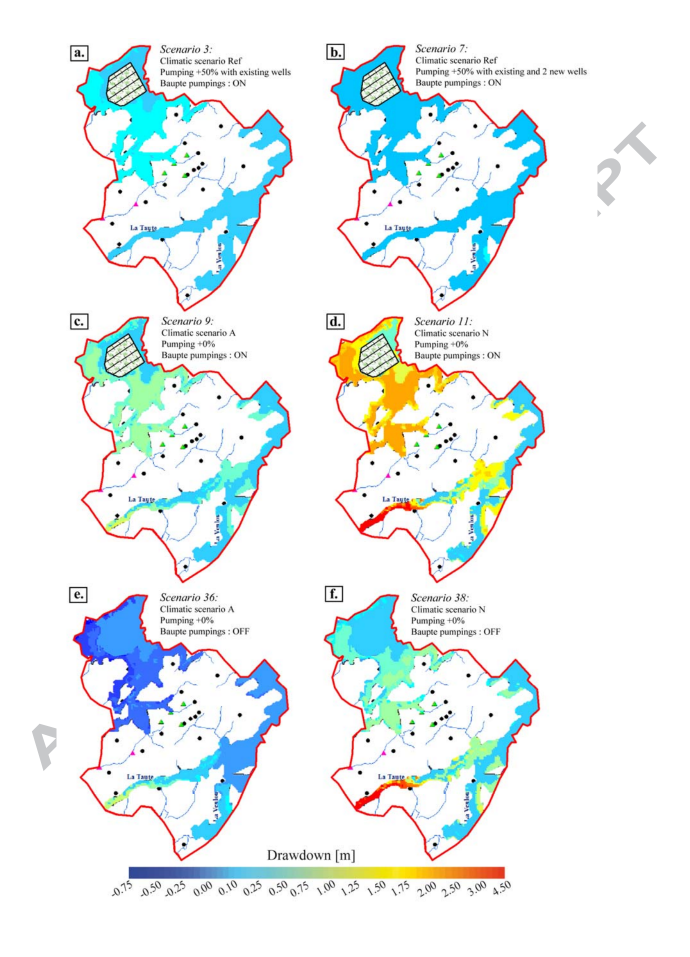












	Lithologie	$\mathbf{K}_{\mathbf{x}\mathbf{y}}$ (m/s)	K_z (m/s)
L avan 1	Sands	1×10 ⁻⁶	1×10 ⁻⁶
Layer 1	Peats	8×10 ⁻⁷	7×10^{-8}
	Shelly sands	8×10 ⁻³	8×10 ⁻³
Layer 2, 3,	Sandstones	8×10 ⁻⁴	8×10^{-4}
4, 5 and 6	Sandy loams	5.5×10^{-6}	5.5×10 ⁻⁶
	Sandy loams	2×10 ⁻⁵	2×10 ⁻⁵

Scenario	Scenario name	Calculated recharge (mm)	Calculated recharge decrease by 2081 – 2100 (%)
Ref	Reference	250	0
A	csri_mk3_0	194	22
В	mri_cgcm_3_2a	182	27
С	giss_model_e_r	182	27
D	ccma_cgcm3_1_t63	171	32
Е	ingv_echam4	171	32
F	mpi_echam5	171	32
G	giss_aom	163	35
Н	miroc3_2_medres	148	41
I	ncar_ccsm3_0	143	43
J	gfdl_cm2_1	137	45
K	gfdl_cm2_0	118	53
L	cnrm_cm3	110	56
M	miub_echo_g	108	57
N	ipsl_cm4	97	61

Climate Scenari	io	Total influx	Groundwater discharge	Public wells	Baupte
	m³/yr	5.2E+07	-3.7E+07	-4.9E+06	-1.0E+0°
Reference (R=250 mm/yr)	% of total influx	100	-71.3	-9.4	-19.2
A (R=194 mm/yr)	% of	75	-46.9	-9.4	-18.7
H (R=148 mm/yr)	reference	56	-28.7	-9.4	-17.7
N (R=97 mm/yr)	total influx	38	-12.1	-9.4	-16.2
A (R=194 mm/yr)		100	-62.6	-12.6	-24.9
H (R=148 mm/yr)	% of total influx	100	-51.4	-16.9	-31.7
N (R=97 mm/yr)	Ших	100	-32.1	-25.0	-42.9
		PUL			

726	Highlights
727	> Investigating impacts of climate change and groundwater pumping on wetland extension
728	> Simple model to understand surface-subsurface interaction and wetland vulnerability
729	Climate change has a greater impact with loss of wetland area by 5.3 to 13.6%
730	➤ The impact of groundwater abstraction would lead to a maximum decrease of 3.7%
731	➤ Effects of climate and pumping could be reduced by stop pumping in peat exploitation
732	