

Frequency domain water table fluctuations reveal impacts of intense rainfall and vadose zone thickness on groundwater recharge

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Abstract. Groundwater recharge is difficult to estimate, especially in fractured aquifers, because of the spatial variability of the soil properties and because of the lack of data at basin scale. A relevant method, known as the WTF method, consists in inferring recharge directly from the water table fluctuations (WTF) observed in boreholes. However, the WTF method neglects the impact of lateral groundwater redistribution in the aquifer, i.e. assumes that all the WTF are attributable to recharge. In this study, we developed the WTF approach in the frequency domain to better consider groundwater lateral flow, which quickly redistributes the impulse of recharge and mitigates the link between WTF and recharge. First, we calibrated a 1D analytical groundwater model to estimate hydrodynamic parameters at each borehole. These parameters were defined from the WTF recorded for several years, independently of prescribed potential recharge. Second, calibrated models are reversed analytically in the frequency domain to estimate recharge fluctuations (RF) at weekly to monthly scales from the observed WTF. Models were tested on two twin sites with similar climate, fractured aquifer, and land use but different hydrogeologic settings: one has been operated as a pumping site for the last 25 years (Ploemeur, France) while the second has not been perturbed by pumping (Guidel). Results confirm the important role of rainfall temporal distribution to generate recharge. While all rainfall contribute to recharge, the ratio of recharge to rainfall minus potential evapotranspiration is frequency dependent, varying between 20 – 30 % at periods < 10 days, 30 – 50 % at monthly scale, and reaching 75 % at seasonal time scales. We further show that the unsaturated zone thickness controls the intensity and timing of RF. Overall, this approach contributes to better assess recharge and enable to improve the representation of groundwater systems within hydrological models. In spite of the heterogeneous nature of aquifers, parameters controlling WTF can be inferred from WTF time series making confident that the method can be deployed in different geological contexts where long-term water table records are available.

1 Introduction

Increasing anthropogenic and climate pressures on water resources calls for a better understanding of the way water is transiently stored and flows in the subsurface (Gleeson et al., 2012; Wada et al., 2016). Groundwater (GW), as the world largest accessible freshwater storage, is crucial for water management (Taylor et al., 2013; Alley et al., 2002). GW sustains river (Schaller and Fan, 2009) and ecosystems (Maxwell and Condon, 2016; Fan, 2015), supports food security (Scanlon et al.,

2012; Dalin et al., 2017) and secures drinking water (MacDonald and Calow, 2009). Therefore, under global changes, climate
25 variability is expected to intensify the strategic importance of GW to human adaptation (Gerten et al., 2013).

Recharge, as the main water inflow feeding GW, is critical for the proper management of GW systems. GW recharge is
defined as the water percolating from the last unsaturated horizon down to the water table and is therefore broadly inaccessible
to direct observations (Scanlon et al., 2006; Healy and Cook, 2002). It can be measured by a lysimeter or different tracing
methods (Scanlon et al., 2002). Such methods are subject to spatial variability and difficult to upscale because recharge is
30 spatially heterogeneous and controlled by multiple factors such as vegetation (Riedel and Weber, 2020; Perkins et al., 2014),
soil properties (Kollet, 2009; Sililo and Tellam, 2000; Mohan et al., 2017) and hydrogeological conditions (Kollet and Maxwell,
2008; Fan et al., 2019; Appels et al., 2015).

Modeling the recharge is therefore a relevant method to estimate it. Several recharge models have been developed (Healy,
2010; Simunek et al., 2005), ranging from a fraction of annual precipitation to more complex land surface models resolving
35 energy and water budgets from local to regional scale (Morton, 1983; Thornthwaite, 1948; Wada et al., 2010; Döll and Fiedler,
2008; Mohan et al., 2017; Hartmann et al., 2017). All of these studies assess the GW recharge "from above" (ie. from the
surface towards the aquifer). Such approach is hampered by uncertainties in the estimation of surface fluxes (rainfall, evapo-
transpiration, runoff) (Long et al., 2014; Riedel and Weber, 2020), soil model structural errors, and hydrodynamic properties
variabilities and uncertainties (Hartmann et al., 2017; Lee et al., 2006; Nicolas et al., 2019). Moreover, this approach, where
40 modeled soil thickness is limited to a few meter, does not consider the actual water table depth (Clark et al., 2017). We argue
these estimates provide only "potential GW recharge" (Figure 1) because of potential storage changes and lateral flow in the
deep unsaturated zone (Besbes and Marsily, 1984; Cao et al., 2016).

At the opposite, GW recharge can also be estimated "from below". GW levels in boreholes are indeed the most direct
observation to characterize aquifers behavior. The water table fluctuation method (WTF) has thus been used to provide vertical
45 recharge estimates from GW level variations (Healy and Cook, 2002; Crosbie et al., 2005; Maréchal et al., 2006; Cuthbert,
2010; Cuthbert et al., 2016, 2019b; Labrecque et al., 2020). However, GW level variations are also influenced by GW lateral
flows, themselves depending on GW boundary conditions, making difficult the estimation of the recharge from GW levels.
Main uncertainties arise from the limited knowledge on hydrodynamic parameters, such as specific yield, and the limitation
of one observation point to infer flow characteristics in heterogeneous aquifers. Several authors therefore proposed to apply a
50 frequency analysis between long-term data of recharge and GW levels assuming an equivalent homogeneous aquifer (Gelhar,
1974). In this case, time lags and amplitudes of aquifer response to periodic recharge can be described by a linear transfer
function (Jimenez-Martinez et al., 2013; Townley, 1995). Based on this theoretical framework, Dickinson (2004) inverted the
method to infer time varying recharge linked to climate variability from GW levels. However, this method focuses on long-term
periodic cycles.

55 While strong attention has been put on mean annual recharge estimations, characterizing recharge fluctuations over time
(RF), at short to long time scales, remain critical and has been less investigated. This has been highlighted as one of the 23
unsolved problems in hydrology (Blöschl et al., 2019). Recharge is highly variable throughout the year, showing a pronounced
seasonality (Jasechko et al., 2014; Gabrielli and McDonnell, 2018) with potential high sensitivity to intense rainfall events

(Taylor et al., 2012; Owor et al., 2009; Mileham et al., 2009). RF are also modulated by water table depth, human actions such as pumping (Bredehoeft, 2002) or return flow from irrigation (Taylor et al., 2013; Guihéneuf et al., 2014; Le Coz et al., 2013). Several authors highlighted that changes in recharge impact groundwater flow. For example, irrigation and GW abstraction impact recharge and discharge variability in space and time (Cao et al., 2016; Lee et al., 2006; Shamsudduha et al., 2011; Johansen et al., 2011). Another example is that topographic control on GW flow depends on recharge (Bresciani et al., 2016; Marçais et al., 2017). Recently, several works also documented that modifications to surface or subsurface characteristics (soil properties, vegetation, ...) would affect the hydrological response - including groundwater - at annual to interannual time scales (Ajami et al., 2017; Troch et al., 2009; Fan, 2015; Condon and Maxwell, 2017; Favreau et al., 2009).

In this study, we propose to quantify the RF by developing a novel method able to quantify the GW recharge « from below ». The main objectives of this work are thus threefold: (1) deciphering the respective impact of GW lateral flow and recharge on GW level fluctuations in heterogeneous aquifers; (2) estimating RF over a 20-year period (3) studying how rainfall distribution and unsaturated zone thickness controls GW recharge. To do that, we develop the WTF method in the frequency domain to decompose GW level fluctuations into GW lateral flow and RF (section 1). While GW systems are heterogeneous in nature, we propose to represent them by an equivalent homogeneous 1D Dupuit model (Fig. 1). We apply this method on two fractured crystalline aquifers, one heavily pumped and one in natural context. We also test the consistency of this newly developed method among the different observations wells of the two sites. For each well, we first estimate hydrodynamic parameters before inverting analytically the model to propose RF estimates. The GW model (section 2) offers the advantage of requiring few parameters, running fast and adapting to different boundary conditions as illustrated by the two application sites. Associated GW level observations and prescribed potential recharge rates are presented on section 3. Once the model reproduces GW level fluctuations (section 4), RF can be inverted analytically (section 5). Finally, RF between the two sites are compared and main results are discussed (section 6).

80 **2 Modeling approach: from water table to water transfer within the unsaturated zone**

2.1 Main steps

The method developed in this study relies on several steps as illustrated by Figure 1. The initial step consists of providing a first estimate of potential groundwater recharge for the study area. These data are given at a daily time step. Then, GW analytical model is defined in function of the boundary conditions for each observation well of the study site. The next step consists in calibrating model parameters by comparing simulated WTF to WTF observed in boreholes (Step 1 on Figure 1). The method allows deciphering the respective impact of GW lateral flow and recharge on WTF. To achieve this goal, hydrodynamic parameters are calibrated by prescribing different sets of potential RF. Then, the GW model is reversed analytically (Step 2 on Figure 1) using calibrated parameters at each borehole in the aim to compute RF from observed WTF. While unsaturated zone thickness is not considered during Step 1 (potential recharge equals recharge), it is expected that Step 2 reveals its importance.

90 As developed below, we focus on water table and recharge anomalies, here called "fluctuations". These fluctuations are obtained by removing the mean value from input data (potential recharge and pumping rates used during Step 1) over the

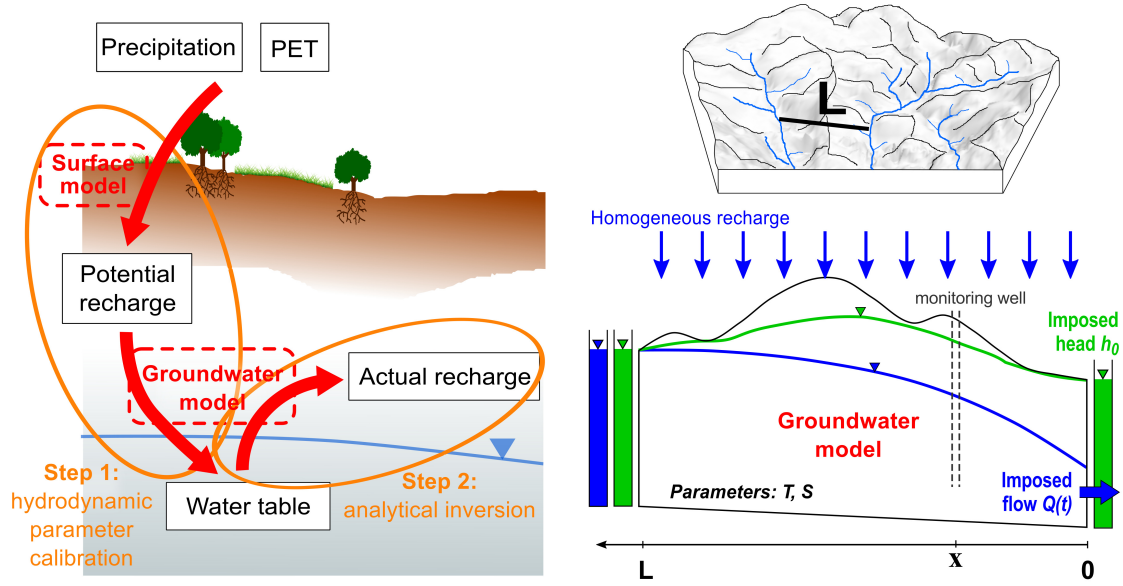


Figure 1. On the left: description of the method to estimate recharge from observed water table fluctuations; Step 1 infers groundwater model parameters using potential recharge estimates as input; Step 2 consists in estimating actual recharge from observed water table fluctuations using parameters (obtained from Step 1) in an analytical inversion; *PET* refers to potential evapotranspiration. On the right: description of the homogeneous 1D groundwater flow model; recharge rate, $R(t)$, is uniformly distributed along model length L ; model boundary conditions are constant head at $x = L$ and either constant head or imposed flow rate at $x = 0$ in order to represent natural (green case) and pumped systems (blue case). Note that the aquifer is assumed to be of uniform thickness with confined behavior under Dupuit assumption so that the aquifer thickness does not matter in the model.

study period. Consequently, simulated WTF obtained during Step 1 will be compared to observed fluctuations. Finally, RF are obtained from observed WTF (Step 2) and will be compared to potential RF.

In the next sections, we describe (1) the analytical GW flow model deployed to estimate recharge from observed WTF; (2) the soil models used to estimate potential recharge as input to the GW model; (3) the GW parameters calibration strategy and (4) the analytically inverted GW model. Finally, we also present how inverted recharge is analyzed with rainfall at the two study sites.

2.2 Defining the 1D GW flow model for each field site

Considering a homogeneous and confined aquifer, and assuming that the vertical component of the GW flow can be neglected (Dupuit assumption), the GW flow equation can be described by a diffusion equation (Eq. 1) (De Marsily, 1986):

$$T \frac{\partial^2 h(x,t)}{\partial x^2} = S \frac{\partial h(x,t)}{\partial t} - R(t) \quad (1)$$

where $h(x, t)$ are hydraulic head variations [L]; $R(t)$ the uniformly distributed recharge rate from the surface [LT^{-1}]; T the aquifer transmissivity [L^2T^{-1}] and S the storage coefficient of the aquifer [-]. This formulation is also valid in unconfined aquifers if head variations are small compared to the aquifer thickness. In this case, S is equivalent to specific yield. The system is defined by a domain comprised between $x = 0$ and $x = L$ (Fig. 1).

105 Solving equation 1 requires two boundary conditions imposed at $x = 0$ and $x = L$. In what follows, we consider a constant imposed head (h_L) at $x = L$ and either an imposed flux ($Q_{pump}(t)$) or a constant imposed head (h_0) at $x = 0$ depending on the site considered (respectively the pumping site and the "natural" case). These boundary conditions have been chosen to best represent actual aquifer configurations. The transient part of equation 1 with the associated boundary conditions can be solved analytically in the frequency domain (Townley, 1995; Carslaw and Jaeger, 1959) and lead to equations 2 and 3 describing WTF
110 ($h(x_r, t)$). The derivation of these equations is provided in Appendix A.

$$h(x_r, t) = \sum Re\{e^{i\omega t} \left[\frac{\bar{R}(\omega)}{i\omega S} \left(1 - \frac{\cosh(x_r \sqrt{i\omega t_c})}{\cosh(\sqrt{i\omega t_c})} \right) + \frac{\bar{Q}(\omega)}{W} \frac{L}{T \sqrt{i\omega t_c}} \frac{\sinh(\sqrt{i\omega t_c}(x_r - 1))}{\cosh(\sqrt{i\omega t_c})} \right]\} \text{ (pumping site)} \quad (2)$$

$$h(x_r, t) = \sum Re\{e^{i\omega t} \left[\frac{\bar{R}(\omega)}{i\omega S} \left(1 + \frac{\sinh(\sqrt{i\omega t_c}(x_r - 1)) - \sinh(x_r \sqrt{i\omega t_c})}{\sinh(\sqrt{i\omega t_c})} \right) \right]\} \text{ (natural site)} \quad (3)$$

$$\text{with } D = \frac{T}{S}, X = \sqrt{\frac{D}{i\omega}}, x_r = \frac{x}{L} \text{ and } t_c = \frac{L^2}{D}$$

Equations 2 and 3 highlight the importance of characteristic time (t_c) (Domenico and Schwartz, 1998) describing how a pressure pulse is propagated along the distance L . Note that the pumping case requires input for model width W to define a volume per unit of time (see Figure A.1 and Appendix A.2). While GW pumping are actually localized in boreholes, boundary
115 conditions should be applied along the width W of the 1D model. Here, we consider a field site (Ploemur) where pumping wells are concentrated within a "pumping zone" constituting the outlet of the system. Therefore, the propagation of the pumping through the aquifer is simulated in a physical way. The weak impact of parameter W in estimating hydrodynamic parameters and recharge is assessed separately in the Supporting Information (SI). In addition, the approach was also tested in radial coordinates to compare the impact of model geometry in the pumping case (SI). Several analytical solutions corresponding to
120 different hydrogeological configurations are also provided in the attachment to this study. The analytical model is evaluated in Appendix B.1 by comparing WTF obtained from equation 3 to WTF obtained from a numerical model with similar geometry and parameters.

Equations 2 and 3 describe WTF as a function combining the Fourier transform of the recharge and the pumping (\bar{R} and \bar{Q}) modulated by the transient events frequency (ω). Therefore, high frequencies contained in $R(t)$ and $Q(t)$ are dampened
125 in WTF in function of t_c and (x_r) (the monitoring well relative position inside the domain, see on the right in figure 1). For the pumping site, x_r corresponds to the distance to the pumping barycenter, defined as the geometric midpoint between the pumping wells weighted according to pumping rates. Note that these analytical solutions, corresponding to the transient state, do not depend on the constant head imposed at $x = L$, and at $x = 0$ for the natural case. Therefore, WTF are not impacted by

the mean hydraulic gradient which constitutes a major advantage of our method by reducing the number of parameters and
130 uncertainty on the input lateral flow at $x = L$ (see Appendix C dealing with the steady part of equation 1).

2.3 Estimating potential recharge "from above"

The GW model described previously is driven by GW recharge $R(t)$. In order to assess GW model sensitivity to prescribed
recharge estimates, we tested three different classical soil models computing potential recharge "from above" (from the surface
towards the aquifer as described in figure 1). These three potential recharge data differ in term of mean value and time-
135 dependent fluctuations. Soil models use daily climate data to infer daily potential recharge defined as percolation below the
root zone. We consider that potential recharge is instantaneously input to the GW system as actual recharge, thereby neglecting
unsaturated zone processes between the modeled soil layer and the actual water table depth. To focus on the temporal fluctua-
tions and avoid the issues related to the steady part (see Appendix C), we subtract the mean value from the modeled potential
recharge data before providing them to the GW analytical model.

140 The first - and simplest soil model, called "Thornthwaite" is based on the representation of the unsaturated zone as a simple
reservoir accumulating rainwater and satisfying potential evapotranspiration (calculated using the Thornthwaite method) while
water is available. When the reservoir is full, excess water recharges GW (Thornthwaite, 1948). Such a model neglects surface
runoff. In Brittany, surface runoff is expected to be relatively low for most of the year due to moderate rain intensities, lack of
high reliefs and steep slopes and vegetation that favors infiltration. Based on previous studies on the Ploemeur site (Jimenez-
145 Martinez et al., 2013), we consider a soil storage reserve of 166 mm based on a local soil characterization.

The second soil model is derived from the GR4J hydrological model (Perrin et al., 2003). Potential recharge estimates
are based on the so called production store and defined as the sum of downward fluxes out of the production store (see
<https://webgr.irstea.fr/modeles/journalier-gr4j-2/>). In this model, evapotranspiration and other water fluxes depend on the
amount of water stored in the reservoir in a non-linear but incremental way, providing more diffuse infiltration as compared to
150 the previous model. After several tests, the capacity of the production store is set to 300 mm in order to provide more recharge
with a more diffuse behavior compared to the Thornthwaite model.

The third potential recharge estimate is provided by the SURFEX modeling platform. SURFEX is composed of a spatially
distributed land surface model (Interaction between Soil Biosphere and Atmosphere - ISBA) that simulates water and energy
fluxes at the interface between atmosphere and surface (soil, vegetation, snow) (Noilhan and Planton, 1989; Masson et al.,
155 2013). SURFEX is provided on a 8-km grid over France. Potential recharge corresponds to the water drained below the root
zone, also called 'deep drainage'.

2.4 GW model parameters calibration

The forward model is now fully defined. The first step of our approach consists in defining geometric (L and W) and hydrody-
namic (T and S) parameters based on the comparison with measured groundwater levels. In the pumping case, W was chosen
160 arbitrarily to be $W = 1000$ m as a first parameter set exploration showed that this parameter did not influence results as long as
 $W > 500$ m (SI). W does not appear in the analytical solution of the natural case. The location x of the observation wells also

needs to be defined consistently with the 1D framework. In the pumping case, x is defined as the distance between observation well and the pumping wells. In the natural case, x is defined as the distance to the nearest river (lower boundary condition). Two examples of model alignment are illustrated in Figure 2.

165 In order to explore the informative content of the observed WTF to define geometric and hydrodynamic parameters, our strategy consists in defining equiprobable parameter sets testing sensitivity to imposed recharge rates (section 2.3). Analytical GW models are computationally efficient. Thus, the whole parameter space (T, S, L) has been regularly sampled (in a logarithmic scale for T and S) inside a plausible range defined by values reported in comparable geological settings of Brittany and beyond: transmissivity $T \in [10^{-4}; 2 \times 10^{-1}] \text{ m}^2 \cdot \text{s}^{-1}$ (40 values), storage coefficient $S \in [10^{-4}; 2 \times 10^{-1}]$ (40 values), length
170 $L \in [800; 6000] \text{ m}$ (53 values). We refer to Le Borgne et al. (2006) and Leray et al. (2014) regarding hydrodynamic properties expected on Ploemeur site. Regarding storage coefficient, a 0.01-0.2 range can be considered to reflect weathered and fissured horizons (see Kovacs (1981), Wright and Burgess (1992) and Singhal and Gupta (2010) for values in shallow weathered zones and Earle (2015) and Hiscock (2009) for granites and schists). Regarding length L , we refer to the density of the river network in the region. In Brittany, the hillslope length is typically 1 km (Lague et al., 2000). For Guidel site, length L varies between
175 20 and 2000 m with 100 values. This range is smaller than for Ploemeur site because L is expected to be smaller in 'natural conditions' compared to pumping conditions where water table drawdown tends to extend the system (Fig. 1). In addition, three sets of potential recharge rates have been imposed on the Ploemeur site model. So, a total of 254400 and 160000 simulations were run for each monitoring well for Ploemeur and Guidel sites respectively. This approach allows estimation of the extent to which model parameters can be defined with observed WTF. In order to reduce computing time during model calibration, the
180 model is run at a 7-day time step.

For each observation well, modeled WTF are evaluated against root mean square error ($RMSE$) divided by the standard deviation of observed WTF (called normalized RMSE: $nRMSE$) to favour comparison among the different observation wells:

$$nRMSE = \sqrt{\frac{\sum (h_{obs} - h_{model})^2}{n}} \times \frac{1}{\sigma_{obs}} \quad (4)$$

where n is the samples number and σ_{obs} is the standard deviation of observed data. In addition, we assessed the model
185 performance by comparing parameter estimates and simulated water table when calibration is based on the first half of the observation period (see calibration-validation in SI).

2.5 From WTF to recharge: analytical inversion or backward model

In a last step, GW recharge ($R(t)$) is analytically determined from equation 2 for the pumping case. Indeed, when hydrodynamic parameters (section 2.4) and boundary conditions ($Q(t)$) are known, WTF ($h_{obs}(x, t)$) can be reversed analytically (Appendix
190 A.3) in frequency domain in order to infer the Fourier transform of recharge (Eq. 5):

$$\bar{R}(\omega) = \left(i\omega S \bar{h}(x_r, \omega) - \frac{\bar{Q}(\omega)}{W} \frac{\sqrt{i\omega t_c}}{L} \frac{\sinh(\sqrt{i\omega t_c}(x_r - 1))}{\cosh(\sqrt{i\omega t_c})} \right) \times \left(1 - \frac{\cosh(x_r \sqrt{i\omega t_c})}{\cosh(\sqrt{i\omega t_c})} \right)^{-1} \quad (5)$$

$\bar{R}(\omega)$ appears expressed as an equivalent water layer ($S\bar{h}$) minus the impact of pumping $\bar{Q}/(WL)$ redistributed on the system by a space-time function (sine and cosine hyperbolic functions). Finally, the monitoring well position ($x_r = x/L$) also plays an important role when estimating recharge from observed GW levels as GW levels variations integrate both vertical and lateral recharge. Note that backward models are run at daily time step to benefit from the observed WTF and because backward models are run only with a set of best parameters (section 2.4).

A similar analytical solution is obtained for the case without pumping from equation 3, as described by equation 6.

$$\bar{R}(\omega) = i\omega S\bar{h}(x_r, \omega) \left(1 + \frac{\sinh(\sqrt{i\omega t_c}(x_r - 1)) - \sinh(x_r\sqrt{i\omega t_c})}{\sinh(\sqrt{i\omega t_c})} \right)^{-1} \quad (6)$$

Then, RF are computed by inverse Fourier transform. RF uncertainties are evaluated by propagating parameter uncertainties. Thus, for both cases, RF can be estimated from WTF taking into account lateral flow and unsaturated zone influence in contrast to classical method computing recharge from above (described in section 2.3).

This new approach has been evaluated with a numerical MODFLOW model (see Appendix B). The evaluation consists of providing daily recharge rates (Thornthwaite model) to a numerical model equivalent to the analytical 1D model used for the Guidel case. The resulting WTF at $x_r = 0.75$ are then used in equation 6 to estimate RF. Similar RF estimates would lend support for the analytical approach. We found that analytically estimated RF are similar at the 1% level to the reference 'Thornthwaite' RF integrated over 10-day time steps. Thus, the analytical model allows to estimate RF accurately on an ideally designed site (known parameters and simple 1D geometry). This numerical test also brings first insights on the impact of parameters uncertainty on estimated recharge: a factor 2 uncertainty in storativity S directly corresponds to a factor 2 uncertainty in recharge volumes, considering other parameters are fixed, while uncertainty on characteristic time is less pronounced.

2.6 How unsaturated zone transforms precipitation into recharge

Finally, rainfall fluctuations obtained from climate data and RF obtained by inverting the best GW models are analyzed at both sites in time and frequency domains. The classical approach consists in defining statistics on the distribution and intensity (e.g. number of days without rain, cumulative sorted rainfall), but does not often yield satisfactory results. Considering the relationship between $P - PET$ and recharge as a frequency dependent function is a simple but effective way to consider the impact of rainfall distribution on recharge. This function defines the relative efficiency to generate recharge between a single rainfall event and a long-lasting wet season, and has been recently tested by Schuite et al. (2019).

In order to focus on the transformation of rainfall into recharge, we compute both the coherence and the transfer function (Jimenez-Martinez et al., 2013) between recharge and rainfall minus potential evapotranspiration $P - PET$ (also expressed as variations with respect to the long term mean). The coherence $C_{XY}(\omega)$ examines the relationship between two signals $X(t)$ ($P - PET$ fluctuations) and $Y(t)$ (recharge fluctuations) by computing the frequency-dependent correlation, defined as:

$$C_{XY}(\omega) = \frac{P_{XY}(\omega)^2}{P_{XX}(\omega)P_{YY}(\omega)} \quad (7)$$

where $P_{XY}(\omega)$ is the cross-spectral density between $X(t)$ and $Y(t)$, and $P_{XX}(\omega)$ and $P_{YY}(\omega)$ are the autospectral density of $X(t)$ and $Y(t)$ respectively. The transfer function $\bar{H}(\omega)$ describes the amplitude ratio between output and input in the

frequency domain as:

$$\bar{Y}(\omega) = \bar{H}(\omega)\bar{X}(\omega) \quad (8)$$

Thus, the transfer function quantifies $P - PET$ efficiency to recharge GW, ie. a proxy of rainfall efficiency. These transfer
225 functions comparing flux coming in vs out of the unsaturated zone allow to infer its role in the recharge dynamics. Switching to
the frequency domain offers the additional advantage to visualise how precipitation is converted into recharge at each frequency.
As a comparison, we also computed coherence and transfer functions between $P - PET$ and potential recharge. Here, we used
'mscohere' and 'tfestimate' Matlab functions. Coherence and transfer function are computed by dividing overlapping sections
of 280 days, windowed by a Hamming function, and overlapping by 50%.

230 3 Application sites and data

3.1 The Ploemeur and Guidel observatories

Model ability to estimate RF is tested on the Ploemeur-Guidel hydrogeological observatory (<http://hplus.ore.fr/en/ploemeur>),
being part of H^+ network (<http://hplus.ore.fr/en/>) and the French Critical Zone network OZCAR (<http://ozcar-ri.org/>) (Gail-
lardet et al., 2018). Neighboring sites (Fig. 2) are set in a similar climatic, geologic and land cover context. The landscape
235 consists of fields and meadows with slight topography (average slope around 3 %). GW is hosted in highly fractured crys-
talline rocks (Ruelleu et al., 2010; Touchard, 1999; Jimenez-Martinez et al., 2013). Ploemeur site has been pumped since 1991
while Guidel site has not been perturbed by pumping and hosts large GW upflowing zones creating groundwater-dependent
ecosystems.

Crystalline rocks are generally considered as impermeable. However, several examples show high-yielding aquifers, which
240 are mostly explained by the presence of fractures and weathered porous structures (Roques et al., 2016; Bense et al., 2013;
Wyns et al., 2004). Ploemeur site is a striking example as the site has been producing more than $1 \text{ Mm}^3 \cdot \text{yr}^{-1}$ of water since
1991. The high yield of the Ploemeur aquifer is explained by the presence of a contact zone between granite and micaschist,
which is highly fractured and gently dipping towards North (Fig. 2). Such structures are preferential pathways for water, which
also allow drainage of a wide region beyond the topographic catchment (Ruelleu et al., 2010; Touchard, 1999; Leray et al.,
245 2012; Jimenez-Martinez et al., 2013). The thickness of the weathered zone varies from 0 to 30 m. Several studies highlighted
the heterogeneity within the Ploemeur observatory through boreholes experiments (Le Borgne et al., 2006, 2007; Dewandel
et al., 2014) or water chemistry monitoring (Roques et al., 2018). Local investigations at the borehole scale also show that
deep fractures can be well connected with surface. For instance, recent temperature monitoring suggests that deep fractures (80
meters deep) may be very sensitive to recharge (Pouladi et al., 2021).

250 On the Ploemeur site, more than 25 wells are monitoring groundwater levels since 1991. These wells are generally ~ 100 m
deep and screened over depths ranging from [30–100] m. As these wells are mostly localized in the vicinity of the pumping site
(at a distance < 700 m), i.e. close to the aquifer outflow, they provide a partial view on the aquifer behavior (Roques et al., 2018).
GW is extracted by three pumping wells close to the contact between micaschist and granite (north of the southern granitic

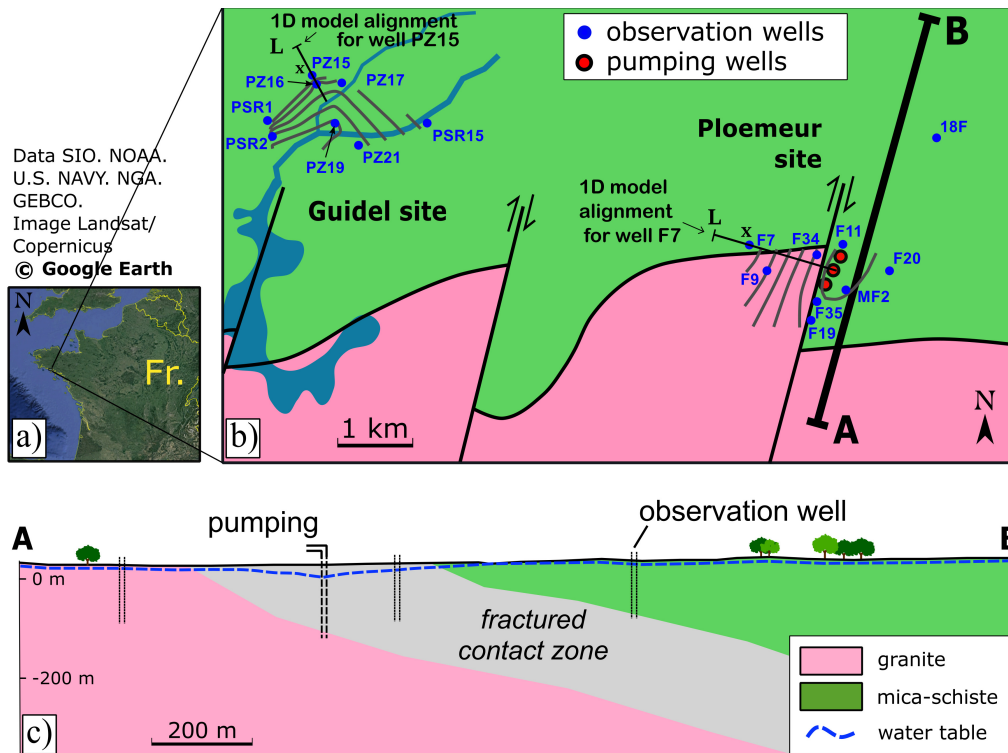


Figure 2. Schematic of Ploemeur and Guidel sites: a) Field sites location in France; b) Geological map and location of monitoring (blue points) and pumping wells (red points) (modified from (Ruelleu et al., 2010)). Mean GW level measured over the piezometric network is represented by gray equipotential lines. For each site, one 1D model is illustrated by a black line; c) South-North cross section of the Ploemeur site. Wells are generally screened over depths ranging from 30 to 100 m. Dashed blue line represents groundwater level.

outcrop) (Fig. 2). The three pumping wells are aligned along a N20E direction and spaced of around 50 m (Fig. 2). Pumping
 255 rates were measured weekly from 1991 to 1997, daily since 1997, hourly since 2015. Mean GW abstraction stabilized at 3000
 $\text{m}^3 \cdot \text{day}^{-1}$, with a seasonal variability around 15 % due to local demand increase during summer. Pumping creates a radial flow
 structure over a few hundreds of meters, stretched along the N20E direction, and induces a unsaturated zone thickness of ~ 15
 m on average on the well network. Flow structure becomes unidirectional (1D) over the remaining system ($\sim 2 - 3$ km long)
 (Leray et al., 2012), so that flow convergence can be neglected at aquifer scale (Fig. 2). Therefore, the 1D assumption required
 260 by the analytical model can be valid at the hydrogeological system scale (Fig. 2).

The Guidel site (Bochet et al., 2020) is located 4 km west of the Ploemeur site (Fig. 2) in the same geological context. GW
 levels are much closer to the surface, especially in convergence zones (downstream borehole PZ19), so that hydraulic gradients
 are more controlled by topography. The unsaturated zone thickness is ~ 4.5 m on average on the well network. GW discharges
 to rivers and a wetland (Fig. 2).

Conceptually, each monitoring well intercepts a flow line between two distant boundary conditions. For the pumping site (Ploemeur site), the coordinate x of each monitoring well corresponds to its actual distance to the pumping barycenter. At $x = 0$, we impose transient pumping rates based on recorded pumping data. At $x = L$, we assume a constant hydraulic head (blue case on Fig. 1) representing typically the nearest river in that direction. Thus, the upstream area of the pumping is not
270 fixed.

For the natural case study (Guidel site), each monitoring well is part of one hillslope bounded by a river at $x = 0$ and bounded by another hillslope at $x = L$. So, the boundary condition in $x = L$ should be a no flow condition. But similar to Ploemeur, we considered a constant head at $x = L$ corresponding to another hillslope boundary. Thus, $x = L/2$ would correspond more or less to the watershed divide between two hillslopes. This condition allows the watershed divide to move along x seasonally.
275 Here, river level is shallow (typically 10 – 50 cm) and represents conceptually a constant head, as suggested by limited WTF observed at borehole PZ19 close to the river (Fig. 3). In such context, the assumption of imposed constant head at $x = 0$ is reasonable (boundary conditions colored in green on Fig. 1).

3.3 Groundwater level data

While first GW level data in Ploemeur dates back to 1991, we focus our analysis on the 1996-2017 period to avoid potential
280 transient responses to the pumping setup. On the Guidel site, data is available from 2009 to 2017. Water levels are recorded at minute to daily time steps and decimated to daily time scales for our analysis. Hydraulic heads measured in boreholes are corrected from atmospheric pressure variations.

In Ploemeur, GW levels are relatively deep due to the pumping (depth ~ 7 to 30 m, see Figure C1) but still contain seasonal and interannual variability (Fig. 3) due to both pumping and climate variations. Note that WTF in Ploemeur boreholes have
285 quite similar patterns. Seasonal variations decrease with the distance to the pump: amplitude is 5 m at well F11, 2.5 m at F7 and 1 m at 18F, respectively at a distance of ~ 20 m, 700 m and 1000 m from pumping wells.

Conversely, transient variations in response to rainfall and water cycle vary significantly among boreholes in Guidel (lower graph on Fig. 3). WTF are fairly stable for low elevation wells located close to the GW outflow (PZ19 and PZ21). On the contrary, monitoring wells located at the top of basin (PSR1, PSR2, PZ15, PZ16 and PZ17) exhibit larger seasonal variability
290 - but still smaller than in pumped context.

3.4 Climate data

A national weather station (METEO-FRANCE) is located in between the two study sites. It provides daily precipitation and Penman-Monteith potential evapotranspiration (PET) estimates. Both are used to generate potential recharge from "Thorntwaite" and GR4J soil models (next section) while climate data used by SURFEX are derived from large-scale climate simulations. Within the studied period (1996-2017), annual precipitation ranges from 600 to 1100 mm.yr⁻¹ (mean of 880 mm.yr⁻¹)
295 with limited variability (standard deviation of 120 mm.yr⁻¹). Rainfalls have a low seasonal variability even if 45 % of rainfalls

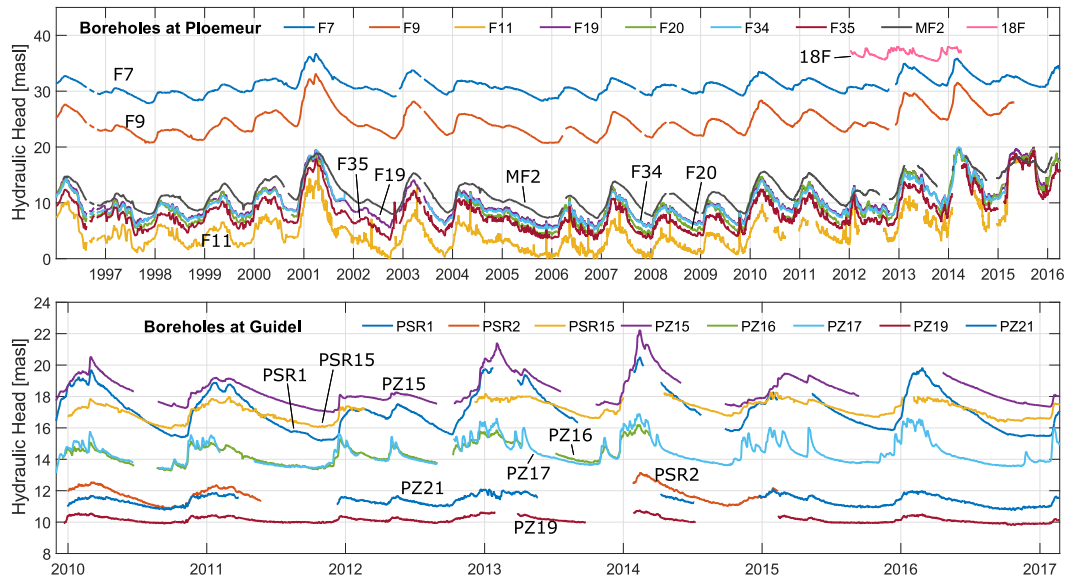


Figure 3. Observed GW level variations in boreholes at Ploemeur pumping site (upper graph) and Guidel 'natural' site (lower graph). Note the difference in scales between the two sites. *masl* refers to meters above sea level.

occur between October and January. PET ranges from 670 to 890 mm.yr⁻¹ with a mean of 760 mm.yr⁻¹ with lower variability (standard deviation of 50 mm.yr⁻¹). PET has a strong seasonal variability, with mean values going from 0.6 mm.d⁻¹ in December and January to 3.6 mm.d⁻¹ in June and July.

300 3.5 Potential recharge estimates

Within the studied period, mean potential recharge rates derived from "Thornthwaite", GR4J and SURFEX models are respectively 242, 320 and 246 mm.yr⁻¹ i.e. 28, 37 and 28 % of rainfall (Fig. 4). Thus, Thornthwaite and SURFEX models provide similar annual amplitudes while amplitude is 30 % higher in average for GR4J. Such values are typical of Brittany given the precipitation rate and climate (Martin et al., 2006; Leray et al., 2012, 2014; Molénat et al., 1999). For the Thornthwaite model, annual potential recharge rate range from 0 mm.yr⁻¹ in 2002 to 600 mm.yr⁻¹ in 2001, representing 0 to 50 % of annual rainfall.

Recharge typically occurs from December to March. Modeled potential recharge rates, as simulated by three different soil models, remain highly variable (Fig. 4). The Thornthwaite model (in blue on Figure 4) generates episodic potential recharge events resulting from high intensity rainfall. Daily events are in average more intense for Thornthwaite model compared to GR4J (31 % smaller) and SURFEX (40 % smaller). GR4J and SURFEX modeled potential recharge events are more diffuse with earlier events late autumn (Oct-Nov) associated to high rainfall rates. GR4J model also generates episodic recharge events in summer period linked to high rainfall intensity (summer storms).

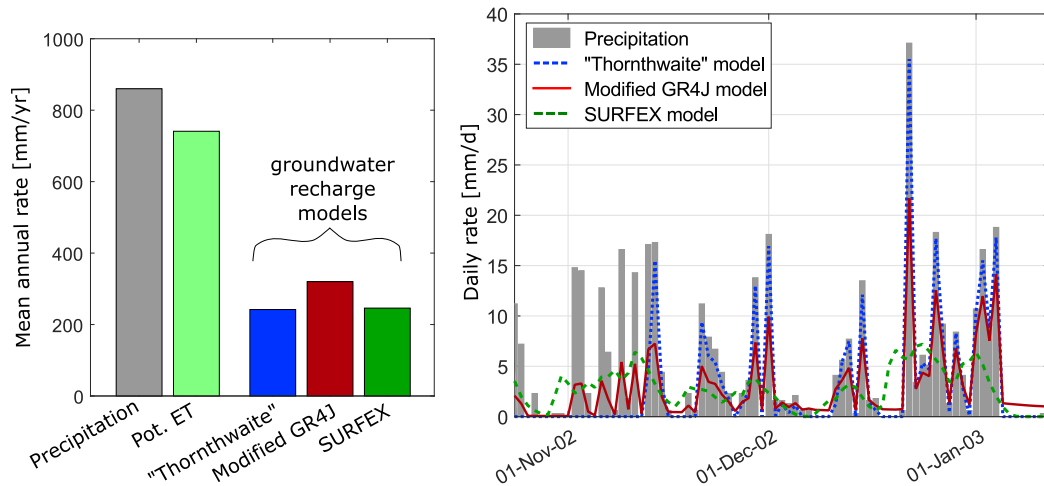


Figure 4. On the left: mean annual precipitation, potential evapotranspiration rate, and estimated potential recharge rates from Thornthwaite, GR4J and SURFEX models on Ploemur-Guidel sites (1996-2017). On the right: estimated daily potential recharge rates from Thornthwaite, GR4J and SURFEX models from November 2002 to January 2003. Daily precipitation (grey shaded bars) is recorded by a METEO-FRANCE weather station and is used to derive recharge from Thornthwaite and GR4J models.

4 Results

This section describes results obtained by applying and calibrating the 1D GW model to the two study sites (step 1 on Figure 1). We focus here only on water table fluctuations. The steady-state part of equation 1 (developed in Appendix A.1 and A.2) is described in Appendix C.

4.1 Modeling WTF across the parameters set

This part synthesizes results of the parameter space exploration for the Ploemur and Guidel sites. Observed and modeled WTF are compared at different boreholes (see boreholes location on Figure 2 b).

4.1.1 Modeling WTF with pumping conditions: Ploemur site

Overall, the 1D GW model seems satisfactory when comparing observed and best modeled WTF for the Ploemur site (Fig. 5), whatever the imposed RF. Corresponding model parameters, as well as impact of imposed recharge model, are described in the next section and illustrated on figure 6. For well F9, *RMSE* criteria is lower than 0.8 m, i.e. a factor 2.5 better than standard deviation of observed WTF in this well (it corresponds to *nRMSE* of 0.4). While some wet or dry years are less well represented, seasonal to interannual variability is well modeled for all wells along the study period.

Best *RMSE* for each borehole is increasing when getting closer to the pumping zone: ~ 0.5 m at well F7, 0.7 m at F9, 1 m at MF2, and up to 1.2 m for well F11 which is 20 m away from the main pumping well. High frequency fluctuations linked

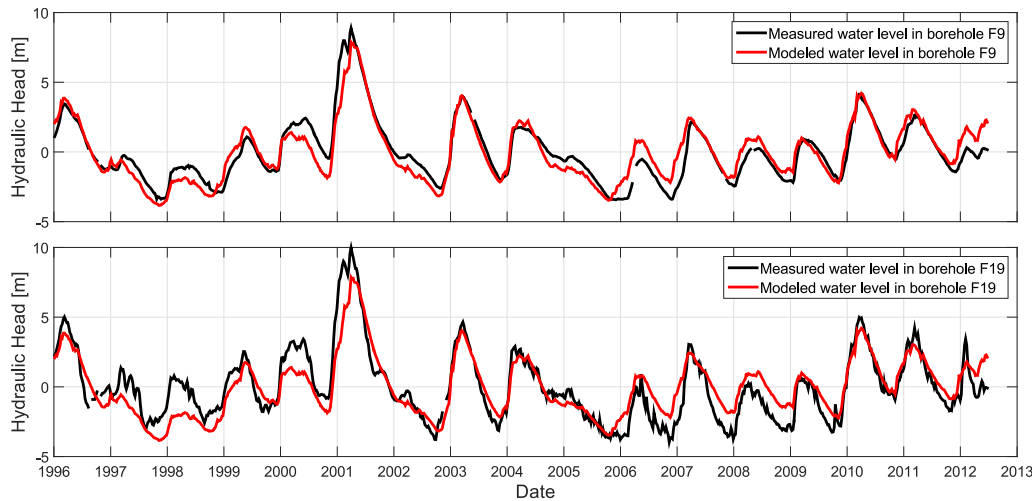


Figure 5. Comparison between best modeled and observed water table fluctuations at borehole F9 (upper graph) and F19 (lower graph), respectively at 519 m and 268 m of Ploemur’s pumping wells. Hydraulic parameters correspond to best parameters (lowest $RMSE$ on Figure 6 regarding water table fluctuations). Prescribed recharge fluctuations have negligible impact on these parameters and the quality of the fit.

to daily to weekly pumping rate variations are not well described (see WTF at F19 on Figure 5). Such a result is explained by a lack of accurate pumping data. It also highlights that the GW model fails to reproduce simultaneously short time scale
 330 fluctuations driven by pumping and seasonal to annual fluctuations.

4.1.2 GW parameters sensitivity analysis

All parameters are not equally well determined (Fig. 6). For some parameters, the relation between model performance and parameter value shows a unique minimum indicating that the parameter is constrained by observed WTF. Characteristic time, storage coefficient and also transmissivity to model length ratio appear well constrained and quite similar between the different
 335 boreholes. For each borehole, we estimate parameters uncertainties by computing model performance on WTF ($nRMSE$) and fitting a normal distribution to the curves presented on Figure 6. Optimal parameter and uncertainty are defined as the mean and standard deviation of this normal distribution.

Interestingly, storativity is well constrained as $S \in [2 \times 10^{-2}; 1.3 \times 10^{-1}]$ with a mean value of 5×10^{-2} (see top-right on Figure 6). S varies slightly among the different wells. The analytical solution (Eq. 2) shows that S participates in the overall
 340 amplitude of the well reaction to recharge, linked to recharge volume for each frequency. Storativity is slightly affected by uncertainties in prescribed recharge volumes. This is highlighted at borehole F7 (black line) on figure 6: the variability induced by the choice of the prescribed potential recharge model (grey shaded area) is very limited. Conversely, transmissivity and aquifer length are poorly estimated.

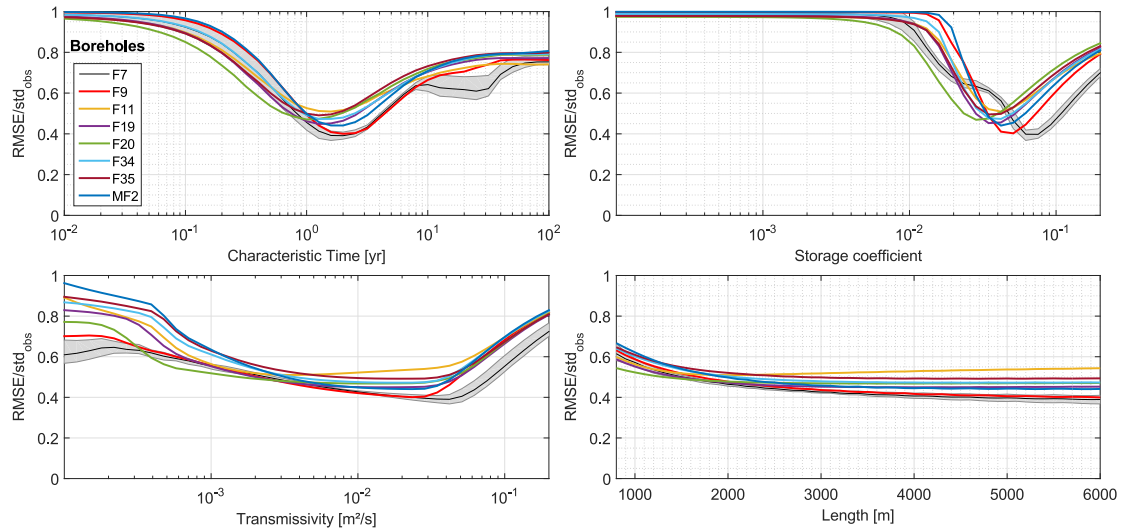


Figure 6. Evolution of the minimal normalized $RMSE$ for Ploemur wells as a function of model parameters: storage coefficient (top-right), transmissivity (bottom-left) and aquifer length (bottom-right). Evolution of characteristic time, a combination of the three parameters, is plotted on the top-left graph.

We selected the best prescribed potential recharge model for each point. The impact of the prescribed recharge is drawn by the shaded area on borehole F7.

Estimated characteristic time, a combination of the three calibration parameters, (Eq. 2) is well constrained and equal to 1.5
 345 yr. Value ranges between 0.3 to 7.6 yr among different boreholes (top-left on Figure 6). Optimal values range from 1 – 2 yr
 among different boreholes. These results suggest the parameter identifiability would benefit from replacing the aquifer length
 as a fitting parameter by the characteristic time. It could be achieved by re-organizing equation 2. However, this approach
 would not reduce the number of calibration parameters and requires more sampling as the characteristic time range is larger
 than length range. As for storativity, characteristic time estimation appears independent of prescribed potential recharge. Thus,
 350 recharge volumes uncertainty (Fig. 4) has a limited impact on parameters estimation.

4.1.3 Results and sensitivity analysis for Guidel site

Similarly to Ploemur, the analytical GW model manages to describe adequately WTF at Guidel (Fig. 7) although WTF
 patterns are very different (Fig. 3). Note we used the same potential recharge from Thornthwaite as in Ploemur. For well
 PZ15, $RMSE$ is 0.4 m, i.e. $\sim 40\%$ of the standard deviation of observed fluctuations. More generally, the model explains
 355 40 to 60 % of the WTF variability (right graph on Figure 7), with $RMSE$ around 0.4 m for wells located upstream, while
 limited to 0.1 – 0.2 m for wells located near the lower boundary condition (PSR15, PZ19, PZ21). Overall, model performance
 is slightly lower on Guidel than on the Ploemur site. Therefore, model parameters are also less constrained. Characteristic
 times are close to those obtained in Ploemur, but with a wider range of 0.3 – 50 yr (Fig. 7). Estimated storage coefficient

360 ranges from 3×10^{-2} to 1.5×10^{-1} and transmissivity from 10^{-4} to $5 \times 10^{-3} \text{ m}^2 \cdot \text{s}^{-1}$. Aquifer length is poorly defined and closely linked to transmissivity as for the Ploemeur site.

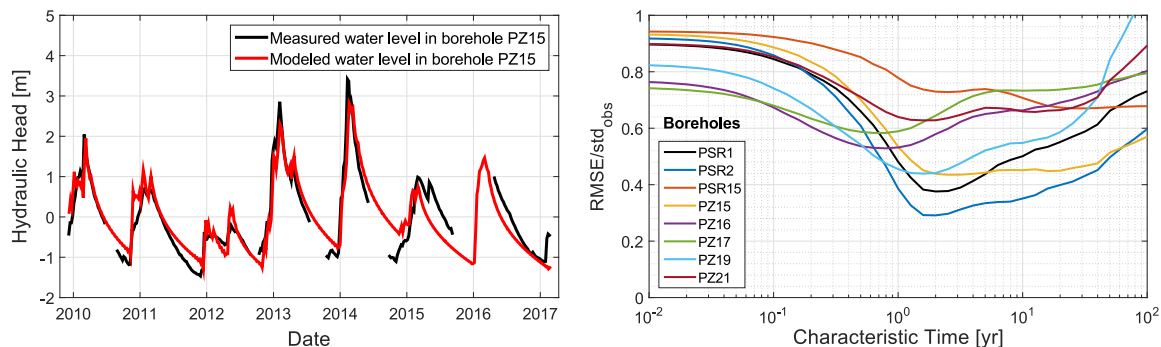


Figure 7. On the left: comparison between best modeled and observed water table fluctuations at borehole PZ15 in Guidel. Hydraulic parameters correspond to best parameters (lowest $RMSE$ regarding water table fluctuations). On the right: evolution of the minimal normalized $RMSE$ as a function of characteristic time, which is a combination of three parameters (storage coefficient, transmissivity and aquifer length), for Guidel boreholes.

5 Recharge fluctuations estimate from observed WTF

5.1 Summary of the parameter space exploration

In the previous section, we showed that a simple GW model that neglects aquifer heterogeneity can well reproduce observed WTF. An important result is that estimated hydrodynamic and geometric parameters are independent of prescribed potential recharge models (Fig. 4). They also appears quite independent of individual WTF (Fig. 6). These parameters define lateral GW flow. So, the model can be further exploited to infer recharge from WTF observed in different boreholes. For each borehole, RF are estimated using parameter values from the 5 % best models.

370 Note that transmissivity is not well defined from temporal fluctuations. Mean water table in each borehole is impacted by heterogeneity (Figure C1 in Appendix C). As a consequence, mean (long-term) recharge cannot be accurately computed (see the steady-state term in equation A8). However, RF, defined as recharge variations (or anomalies) with respect to the long term mean, are fully reachable. In addition, even if parameters uncertainties can strongly impact the range of RF estimates (Appendix B), aquifer parameters (T , S and L) compensate each other through model calibration such that characteristic time remains the most important parameter. Since characteristic time is obtained with a small uncertainty, its uncertainty has little impact on RF estimates (Appendix B).

The analytical GW model appears as a low-pass filter in equations 2 and 3, smoothing out high frequency pumping and recharge variability (these variables are divided by frequency in equations 2 and 3). When computing recharge from the backward model (Eq. 5 and 6), high frequency WTF variability is amplified (\bar{h} is multiplied by frequency in equations 5 and 6). Thus, noise linked to observation uncertainties in WTF is amplified. The high frequency (daily to monthly) variations of recharge increases when the borehole is well connected to the pumped fractured zone, as suggested by difference in RF between $F9$ and $F19$ (SI), respectively 519 m and 268 m far from the pumping station. This can be expected as observed WTF contain high frequency variations (Fig. 5) linked to short-term pumping rate variations (and the associated relative contribution of each pumping well), which are difficult to model. It only impacts high-frequency variations for some boreholes. This noise disappears when aggregating RF at a monthly time scale.

Figure 8 shows analytically estimated RF at a monthly scale for both Ploemeur and Guidel sites, including uncertainties linked to parameters uncertainty and observation well variability. Phase and amplitude of RF are quite similar between the different wells as illustrated by shaded areas. They are also similar on both sites, as illustrated by the overlapping of red and blue lines on Fig. 8, although WTF are very different on each site (Fig. 3).

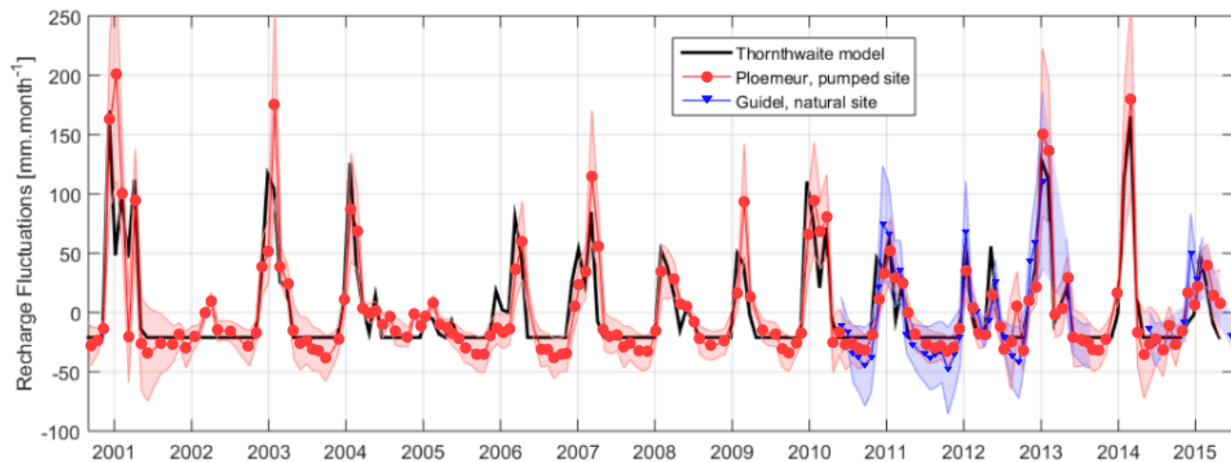


Figure 8. Monthly recharge fluctuations estimated from groundwater analytical model at different boreholes on the Ploemeur (in red) and Guidel (blue) sites, propagating model parameter uncertainties. Shaded areas represent GW model uncertainty and variability between the different observation wells. Black line represents potential recharge fluctuations (anomalies compared to the mean value) from the Thornthwaite model.

On average, Thornthwaite model overestimates analytically estimated RF by 10 to 20 %. Though, on a few events, analytically estimated RF can be larger. Based on these results, we can assert that recharge events greater than $25 \text{ mm}\cdot\text{month}^{-1}$ can be detected with this method, as highlighted by single events that occurred in winter 2002 and 2005. Overall, RF estimated "from

above" and RF performed with the GW analysis agree well at seasonal to long-term time scales. Main differences appear at the monthly scale or at shorter time scales. Therefore, we compared here RF at a weekly time scale (not shown). On the Ploemeur site (respectively Guidel), the Thornthwaite model overestimates RF temporal variability obtained analytically from well F7 (respectively well PSR1) by 40 % (respectively 20 %), while both GR4J and SURFEX models fall within 5 – 6 %. In terms of the succession of recharge events, correlation is 0.55, 0.58 and 0.65 for Thornthwaite, GR4J and SURFEX respectively, on Ploemeur site. In general, Thornthwaite potential recharge events are ~ 15 days ahead as compared to inverted RF on Ploemeur site, and slightly ahead with respect to the Guidel site. SURFEX performs better than other potential recharge models, better predicts all effective recharge events during dry years (2002, 2005) and wet summers (2004, 2012), but fails in describing intense recharge events.

5.3 The unsaturated zone and recharge fluxes

On figure 9, the coherence and transfer functions (Eq. 7 and 8) between $P - PET$ fluctuations and RF inform on the efficiency of the transformation of rainfall events into recharge. These functions therefore illustrate the unsaturated zone response to rainfall in frequency domain. From Figure 9, results can be summarised as follows: recharge estimated from soil models and recharge estimated from WTF have similar long-term behavior, recharge estimated from soil models is too sensitive to rainfall at short-term, recharge estimated from WTF is more sensitive to short-term events on the natural site compared to the pumped site.

Inverted RF at both study sites (in blue and green on Figure 9) and potential RF (in red) are highly coherent with $P - PET$ fluctuations (i.e. significantly larger than the expected coherence of Gaussian noise) over a wide range of frequencies, especially for periods larger than 100 days. As illustrated by the transfer function on figure 9, the amount of $P - PET$ that recharges GW varies from < 20 % at small temporal scales to > 75 % at long-term time scales (typically seasonal time scale with winter rainy season).

Soil models generally fail to describe $P - PET$ efficiency to recharge GW (i.e. the transfer function) at smaller time scales. Indeed, after episodic events, modeled potential recharge from three soil models (in red on Figure 9) occurs more rapidly and with larger amplitudes as compared to RF inferred from observed WTF (in blue and green on Figure 9). On the Ploemeur site, $P - PET$ efficiency to recharge GW seems to be negligible (i.e. below the noise level) at periods below ~ 30 days, and climbs to maximum values for period > 100 days (in blue on right graph on Figure 9). Interestingly, coherence and transfer function between $P - PET$ and recharge in Guidel (in green on Figure 9) are rising much earlier than in Ploemeur, beginning ~ 10 days periods. This underlines a tighter link between $P - PET$ and GW recharge in Guidel and a higher sensitivity to rainfall events.

Figure 9 shows that rainfall events distribution throughout the year impacts RF because the transfer function between $P - PET$ fluctuations and RF inferred from WTF is basically frequency dependent. Intense rainfall events can generate GW recharge pulses. Mathematically, a single rainfall event is equivalent to a Dirac impulsion, which Fourier transform has a constant amplitude on all frequencies. The resulting recharge of such single rainfall events is therefore distributed on the whole spectrum, meaning that each rainfall event which is not consumed by evapotranspiration will necessarily be translated into

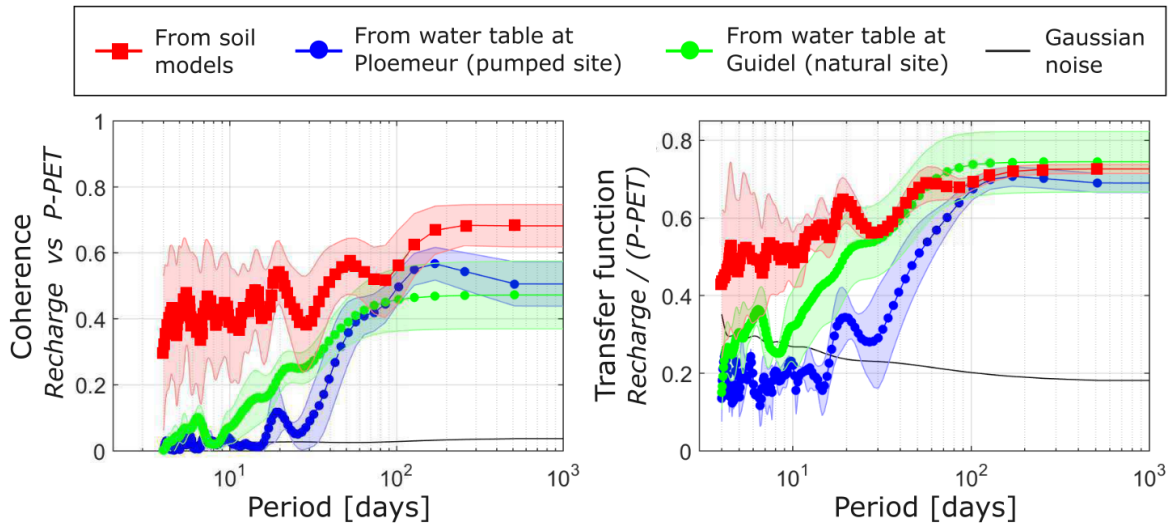


Figure 9. Coherence (left) and transfer function (right) between $P - PET$ and recharge fluctuations estimated from observed water table on Ploemeur (in blue) and Guidel (in green) sites or between $P - PET$ and potential recharge fluctuations obtained from soil models. The coherence and transfer function of a $25 \text{ mm}\cdot\text{month}^{-1}$ Gaussian noise is given as a reference (in black). Shaded areas illustrate the three soil models range (Thorntwaite, GR4J, SURFEX) (in red) and the variability of estimated recharge fluctuations from several wells (in blue and green). P and PET refer to precipitation and potential evapotranspiration respectively.

recharge. Finally, recharge can occur during both (1) long/sustained winter rainfall and (2) episodic/intense rainfall events. We can also expect that recharge resulting from intense rainfall events will be more pronounced on the Guidel site because $P - PET$ efficiency to recharge GW increases earlier at small temporal scales.

Overall, RF estimated from GW levels can be described as a fraction of potential RF using a linear regression when integrated at annual time step, but significant deviations exist in terms of amplitude and variability. Thorntwaite RF equals 92 % of wet-season $P - PET$, while RF from observed GW levels would suggest a range between 68 – 74 % on the pumping site, and 77 – 110 % on the natural site where GW level is close to the surface. On Ploemeur, the amount of seasonal recharge is therefore much lower than expected with the Thorntwaite model, while it can be larger on Guidel.

6 Discussion and consequences

6.1 The parsimonious strategy constrains well hydrogeological characteristics

6.1.1 Aquifer characteristic time constrained by aquifer characteristics : T , S and L

Here, we originally inferred GW properties based on WTF measured in boreholes. These fluctuations generally bear typical frequencies from climatic and anthropic boundary conditions (hourly rainfall event, small diurnal variations due to evapotran-

440 spiration fall during the night, seasonal human water consumption, climatic cycles...). They are also linked to the characteristic
time of the system, and consequently to spatial scale. A first outcome of this work is that a simple physically-based GW model
can explain WTF at the scale of the piezometric network although local geological heterogeneities can play an important role,
as shown in the steady-state case on Appendix C or by daily to monthly pumping tests (Le Borgne et al., 2006). A second out-
come is that inferred equivalent hydraulic and geometric parameters are similar among boreholes and close to those obtained by
previous modeling studies investigating the overall behavior of Ploemeur site. This provides confidence that the general aquifer
445 behavior is well captured and that inferred parameters have some physical meaning. In addition, we stated that uncertainty on
potential RF, typically formulated by large-scale or conceptual soil models, was not critical to estimate GW parameters from
long-term observed WTF.

Aquifer characteristic time (L^2S/T) controls how the distribution of recharge events is transferred laterally. Here, estimated
characteristic time is typically 1.5 yr. However, model length L is here a proxy of the distance between two streams. Con-
450 sidering that the model can be decomposed in two hillslopes of length $L/2$, feeding rivers in $x = 0$ and $x = L$, would reduce
characteristic time to around 5 months. Such times appear short regarding the crystalline aquifer context. They appear much
shorter than GW response time estimated from worldwide parameters map in Cuthbert et al. (2019a) and than "time to reach
equilibrium" estimated for the biggest world aquifers in Rousseau-Gueutin et al. (2013). However, aquifer length, constraining
characteristic time, is here much smaller. Such estimates are in line with aquifer characteristic times typically inferred from
455 streamflow and water quality data in the region (Guillaumot et al., 2021).

Here, storage coefficient values ($2 \times 10^{-2} - 1.5 \times 10^{-1}$) are similar to those obtained in previous studies: S was ranging
from 5×10^{-3} to 5×10^{-2} for a recharge of 260 mm/yr (Jimenez-Martinez et al., 2013) or from 2×10^{-2} to 6×10^{-2} for a
recharge of 200 mm/yr (Leray et al., 2012). Such values are much larger than expected for a crystalline context, and larger
than typical estimates from short-term pumping tests, where S was ranging from 10^{-5} to 10^{-2} (Le Borgne et al., 2006). We
460 found that storage coefficient estimates typically depend on the length of the study period (SI), so that WTF should be used
on periods longer than 1 year typically for the Ploemeur and Guidel sites. This result, mostly based on seasonal time scales,
suggests that the confined fractured aquifer is well connected to a more porous aquifer functioning as a storage compartment.
Further discussion on this point can be found in Jimenez-Martinez et al. (2013).

In this work, transmissivity is estimated in the range $T \in [8 \times 10^{-4}; 8 \times 10^{-2}] \text{ m}^2.\text{s}^{-1}$ (Fig. 6). Such large ranges are also
465 found in Jimenez-Martinez et al. (2013) and Le Borgne et al. (2006) where $T \in [4 \times 10^{-3}; 4 \times 10^{-2}] \text{ m}^2.\text{s}^{-1}$. Leray et al. (2012)
calibrated a 3D model and defined a constant transmissivity $T = 2 - 3 \times 10^{-3} \text{ m}^2.\text{s}^{-1}$. Note that "local" transmissivity can be
better estimated from pumping tests - which typically lasts several hours to several months, while storativity is highly affected
by heterogeneity during such experiments (Le Borgne et al., 2006; Meier et al., 1998). This highlights the tight link between
estimated hydraulic parameters and predominant boundary conditions at the time scale of the study (Cuthbert et al., 2019a).

470 6.1.2 On the representativity of GW levels

The steady-state approach shows the difficulty to bring relevant aquifer-scale information from mean GW levels because of
local heterogeneities, incomplete sampling of the GW system and high sensitivity to model assumptions (Appendix C). Thus,

heterogeneity largely impacts the ability to estimate mean GW recharge rate from GW levels. We found that WTF observed in boreholes contain the overall aquifer response for observation periods around and larger than the aquifer characteristic time. RF generate lateral GW flow that links different GW level observations. For this reason, a single well contains information on aquifer-scale recharge, as underlined in the WTF approach. Though, the WTF method alone has some limitations. We show that the well position within the GW flow system is as important as storativity to define recharge (geometric term in equation 5). Indeed, as recharge is transferred laterally, downstream wells will integrate the impact of both local and upstream recharge. Such behavior is expected to be even more pronounced if the well is located in a convergence zone (2D behavior). To go further, evapotranspiration losses in downstream area could be inferred from boreholes located in upstream area. This is probably already the case in Guidel, thus RF would correspond to net RF.

6.1.3 Limitations

The main assumptions of the GW model are (1) the 1D lateral flow structure, (2) homogeneous GW parameters and (3) uniformly distributed recharge. Regarding the 1D assumption on Ploemeur, pumping controls aquifer behavior so that 1D assumption is valid over the system except close to the pumping wells. Pumping has generated a GW flow structure more or less constant for 25 years. Water table does not interact with the surface. In this case, aquifer characteristic time is perfectly constrained and not borehole dependent. On Guidel, GW intercepts locally the ground. Therefore, the flow structure is mainly driven by topography and is more complex as highlighted by the different WTF patterns (Fig. 3). In this case, the system can be considered as a set of 1D hillslope models. However, in Guidel, GW flow direction should be modified between seasons at boreholes close to rivers and wetland making the 1D assumption less reliable. More generally, nonlinear GW-surface interaction (more pronounced during extreme dry or humid events) prevent to reproduce WTF in such boreholes using 1D models. Indeed, model performance is limited for a few wells located close to rivers (PZ21, PSR15, PZ17), but agree well for other boreholes in the western part, where aquifer characteristic time seems to converge.

We assumed that the heterogeneous system could be described by equivalent hydrodynamic properties. Previous works have highlighted that the behavior of complex aquifers could be described by equivalent homogeneous models when focusing on specific spatial and temporal scales (Clauser, 1992; Rovey and Cherkauer, 1995; Jimenez-Martinez et al., 2013; Herzog et al., 2021) or for well-connected fracture networks at large scale (Liu et al., 2016). While aquifer heterogeneity cannot be accurately captured and then represented in GW models, our results suggest that adding complex geological structures or considering a 2D geometry is not necessary to well describe observed WTF in most boreholes. One limitation of this approach could be the effect of larger scale heterogeneity in the geology such as transitions between lithological units. Indeed, in the case where a complex structure would affect the equivalent aquifer properties in function of time, the analytical models will not be able to include such behavior.

The assumption of uniform recharge might be seen as unrealistic considering that local topographic and geological structures can favor exchanges between surface and groundwater (Favreau et al., 2009; Appels et al., 2015). It should be noted that the recharge period typically lasts 4 to 5 months while GW behaves as an integrative system smoothing out high frequency recharge

variability. In these conditions, it is expected that the deviation of recharge distribution does not alter the estimation of system-scale RF.

Finally, note that the forward and backward models can be run at any – and different – time steps. The heart of the model is in frequency domain, so that the first step consists in computing a Fourier transform to define amplitudes over a series of cosine functions. The number of frequencies is limited by the WTF sampling (Nyquist frequency). The recombination in temporal domain requires to sum again cosine functions, but all frequencies do not need to be used, and the temporal sampling can be adapted. Thus, applying the method requires time series of water levels at appropriate time steps to meet study objectives. To reduce computing time, parameter calibration can be done at bigger time step, thus potential recharge time series can be provided at this bigger time step. Here, we did it at weekly time step while RF were computed from daily WTF. We highlight that potential recharge can be a rough estimate or a first guess of RF.

6.2 Relation between precipitation and actual GW recharge

The dependence of GW recharge to rainfall intensity and distribution throughout the year has been documented in several studies (Barron et al., 2012; Kendy et al., 2004; de Vries and Simmers, 2002; Gee and Hillel, 1988; Taylor et al., 2012). The same behavior is well demonstrated in this study, where annual RF amplitude cannot be fully expressed as a fraction of annual rainfall (see also Collenteur et al. (2021)). For example, total $P - PET$ during humid period is around 400 mm for different years, though, RF inferred from GW levels can differ by more than 100 mm.

Based on RF estimated from WTF, we highlight that the frequency-dependent relationship between $P - PET$ and recharge can be described as a combination between a high-pass and a low-pass filter, which could represent the respective contribution of macropores and vertical unsaturated flow to recharge. It describes how both long period seasonal rainfall and intense events participate significantly to recharge. Additional development should be carried out to link the shape of the transfer function (efficiency at high and low frequencies, cutoff frequencies) to the structure and hydrodynamic parameters of the unsaturated zone. In this work, we found that potential recharge estimated from soil models and recharge inferred from GW levels are fairly equivalent at seasonal to long-term time scales on the both sites but they differ from short to mid-term (< season) scale (Fig. 9). The tested soil models lack realism at short temporal scales (typically below 3 months), where recharge is often overestimated. Soil models are found to be too reactive to rainfall events and they lack storage capacity.

The proposed approach allowed computation of both RF and associated uncertainties at seasonal time scales to re-investigate the relationship between wet season $P - PET$ and recharge. In addition, annual RF estimated from GW levels can be described as a fraction of potential RF using a linear regression. Thereby, the linear coefficient can be seen as a potential recharge partitioning coefficient. This partitioning coefficient should differ between Ploemeur and Guidel assuming their potential recharge is similar. On Ploemeur, 74 to 80 % of the potential recharge could be converted into groundwater recharge. For Guidel, this value ranges from 84 to 100 %. The remaining part would be attributed to lateral flow within the unsaturated zone between the soil and the water table.

6.3 Pumping impacts recharge dynamics and main hydrogeological processes

6.3.1 Impact of the unsaturated zone thickness

540 The comparison between the Ploemur and Guidel sites offers the opportunity to gain insights into the role of the unsaturated zone. Pumping thickens the unsaturated zone, so that potential recharge under the soil is first buffered in the deep unsaturated zone before generating GW recharge. We can infer that the unsaturated zone plays an inertial role by storing water and filtering out high frequency variability. This is confirmed when looking at frequency-dependent time lags between $P - PET$ and recharge (not shown), which is systematically larger on the Ploemur site than on Guidel. Unsaturated zone thickness not only
545 impacts the amount of recharge, but also the efficiency of rainfall to recharge GW at short-term (Fig. 9). We can conclude that setting up a pumping can decrease recharge by impacting negatively the overall contribution of episodic recharge events. These results are in line with Cao et al. (2016) on the North China Plains.

6.3.2 Pumping stresses the deeper critical zone compartment

Inferred aquifer parameters slightly differ between the two neighboring sites although located in the same geological context.
550 On average, storage coefficients are larger and transmissivities smaller on the natural site (Guidel) than on the pumping site (Ploemur). One interpretation of this result is that the weathered zone contributes more to GW flow on the Guidel site. Indeed, the weathered zone (0 – 20 m depth), known to be more porous and less permeable, should impact more GW flow when GW levels are closer to the surface. Conversely, on the Ploemur site, "deep" fractured aquifer controls flow as GW levels are all ~ 15 m below ground. While aquifer characteristic times are similar on both sites, diffusivities (T/S) are typically larger on
555 Ploemur, meaning that aquifer length is longer. As a consequence, GW flow extends beyond the topographic limits of the catchment, as it can be expected by the pumping (on the right on figure 1).

7 Conclusions

The GW models developed here have several advantages. They manage to reproduce well GW level fluctuations (or anomalies) in heterogeneous aquifers with three physical parameters and a limited execution time. We showed that GW level fluctuations
560 observed in one borehole contain aquifer-scale information at time scales equivalent or larger than the aquifer characteristic time, while time-averaged groundwater levels are sensitive to heterogeneity. Therefore, the impact of local heterogeneities is smoothed out so that aquifer-scale equivalent characteristic time and storage coefficient are reachable with limited dependence to prescribed potential recharge. The developed GW models are also invertible analytically to recover groundwater recharge fluctuations from observed GW level fluctuations time-series. A key novelty of this approach is developing the WTF method in
565 the frequency domain. Note the method can be used to infer mean annual recharge value however we argue this is less relevant in heterogeneous aquifer.

The approach was tested on two neighboring sites, one being pumped for 25 years. First, recharge estimated from GW levels is coherent among each borehole, on each site. Second, the response to rainfall is more important when the unsaturated zone

thickness is small for time scales < 100 days. We finally showed how groundwater pumping mitigates high frequency recharge events by thickening the unsaturated zone.

A large uncertainty in hydrological modeling lies in the fact that GW recharge can be derived from oversimplified conceptual soil models. Such an approach as described here gives hope that the GW heterogeneity issue could be overcome in hydrological models by defining the equivalent basin response with a similar frequency-domain analytical model. A similar approach has been designed to model streamflow variations on a bigger basin (Schuite et al., 2019). Several analytical solutions are provided in supporting material considering either streamflow or GW level fluctuations and considering different imposed boundary conditions.

In this study, the method is applied in crystalline contexts that display fractured aquifers, highly heterogeneous, which is challenging. Thus, similar approaches could be deployed in different geological contexts where GW levels time series are available over long time scales. In particular, it could be very interesting to test it in karstic aquifers. This method constitutes a useful alternative to study GW flows and recharge processes and their sensitivity to imposed boundary conditions, namely, precipitations and water use.

Code and data availability. Data and Matlab models developed for this study, as well as models with different configurations, are available on <https://hplus.ore.fr/en/guillaumot-et-al-2022-hess-data>.

Appendix A: Development of the analytical groundwater model

A1 1D groundwater flow equation resolved in frequency domain

The 1D diffusivity equation (also called GW flow equation), under Dupuit assumption, and considering a non-leaky confined aquifer of uniform thickness, or that the variations in the phreatic level are negligible compared to the aquifer thickness, can be written as (De Marsily, 1986):

$$T \frac{\partial^2 h(x,t)}{\partial x^2} = S \frac{\partial h(x,t)}{\partial t} - R(t) \quad (\text{A1})$$

where $h(x,t)$ are hydraulic head variations [L]; $R(t)$ the time-dependent, uniformly distributed recharge rate from the surface [$L.T^{-1}$]; T the aquifer transmissivity [$L^2.T^{-1}$] and S the storage coefficient of the aquifer [$-$]. Note that x is a cartesian coordinate. This equation corresponds to a linearization of the Boussinesq equation. Time dependent variables are then decomposed in Fourier domain:

$$f(x,t) = f_{mean}(x) + \sum Re \{ \bar{f}(x,\omega) e^{i\omega t} \} \quad (\text{A2})$$

where $f_{mean}(x)$ is the steady state term and \bar{f} are complex Fourier coefficients depending on x and frequency ω . Re means the real part. Note that the first term of equation A2 corresponds to $\omega = 0$ and will be solved separately. Note also that the number of frequencies, ω , is limited by the data sampling (Nyquist frequency). Inserting equation A2 in equation A1 (Carslaw

and Jaeger, 1959) leads to the following second-order differential equation in x for each frequency, which does not depend on time after multiplication with $e^{-i\omega t}$:

$$\frac{\partial^2 \bar{h}(x, \omega)}{\partial x^2} - \frac{i\omega}{D} \bar{h}(x, \omega) = -\frac{\bar{R}(\omega)}{T} \quad (\text{A3})$$

$$\text{with } D = \frac{T}{S}$$

600 where D is the hydraulic diffusivity [L^2/T]. The transformation of the initial partial differential equation (from time t to pulsation ω) leads to a simpler second order equation which admits a general solution of this form, for each Fourier mode:

$$\bar{h}(x, \omega) = A(\omega)e^{x/X} + B(\omega)e^{-x/X} + \bar{R}(\omega)\frac{X^2}{T} \quad (\text{A4})$$

where $X = \sqrt{\frac{D}{i\omega}}$ and A , B , and \bar{R} are all functions of ω .

In addition, the steady state part of equation A1 admits a range of solution of the form:

$$h_{mean}(x) = C_1x^2 + C_2x + C_3 \quad (\text{A5})$$

Finally, by superposition, the general solution of equation A1 is written:

$$h(x, t) = C_1x^2 + C_2x + C_3 + \sum Re\{e^{i\omega t} \left[A(\omega)e^{x/X} + B(\omega)e^{-x/X} + \bar{R}(\omega)\frac{X^2}{T} \right]\} \quad (\text{A6})$$

where C_1 , C_2 and C_3 refer to unknowns that can be determined from at least two boundary conditions.

605 **A2 Defining boundary conditions**

In equation A1, GW recharge is taken into account as a time variable term, uniformly distributed along the x axis of the model. Boundary conditions are applied on the two boundaries of the domain of length L (Fig. A1). Boundary conditions can be constant in time and/or time variable. Boundary conditions can be of two kinds: (1) Dirichlet boundary conditions where the value of h is specified, or (2) Neumann boundary conditions where the derivative of h (i.e. flux) is specified.

610 The first model configuration described in figure A1.a), corresponding to the Ploemeur pumping case, is defined by the following boundary conditions:

- at $x = 0$, $Q(0, t) = Q_{pumping}(t) = -TW \frac{\partial h(0, t)}{\partial x}$ (from Darcy's law)
- at $x = L$, $h(L, t) = h_L$

The first boundary condition can be decomposed in one steady-state term Q_{mean} and a sum of coefficients \bar{Q} after Fourier transform (equation A2). The second boundary condition appears as $h_{mean}(L) = h_L$ in the steady part, which means $\bar{h}(L, \omega) = 0$ in the time variable component. Thus, in frequency domain and excluding the steady state part ($\omega = 0$), the two boundary conditions can be written:

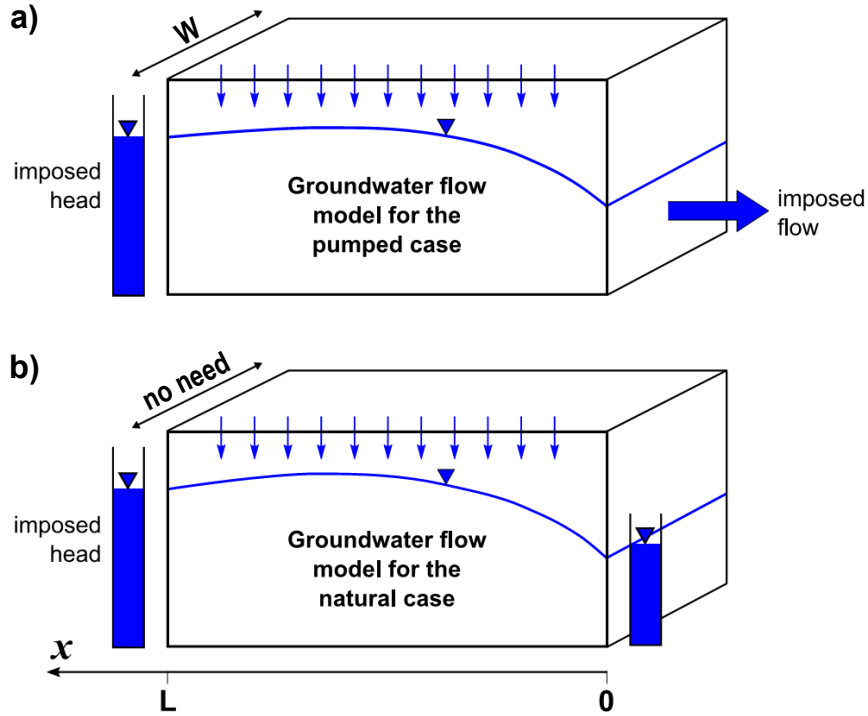


Figure A1. Scheme of the analytical 1D groundwater model. Hydraulic head is variable along x axis. Transmissivity T and storativity S are constant. Note that we consider an aquifer of uniform thickness with confined behavior under Dupuit assumption so that the aquifer thickness does not matter in the model. a) With boundary conditions corresponding to the pumping case. b) With boundary conditions corresponding to the "natural" case (the solution is independent from model width W).

- at $x = 0$, $\bar{Q}(\omega) = -TW \frac{\partial \bar{h}(0, \omega)}{\partial x}$
- at $x = L$, $\bar{h}(L, \omega) = 0$

620 Inserting $\bar{h}(x, \omega)$ (equation A4) in these two boundary conditions leads to the next equations admitting $A(\omega)$ and $B(\omega)$ as unknowns:

$$\bar{Q}(\omega) = -\frac{TW}{X} [A(\omega) - B(\omega)] \quad (A7)$$

$$0 = A(\omega)e^{L/X} + B(\omega)e^{-L/X} + \bar{R}(\omega) \frac{X^2}{T}$$

Thus, the analytical solution for the transient part is obtained once $A(\omega)$ and $B(\omega)$ are defined by solving the system of equations A8 for the transient part. Then, each frequency is summed and passed to the time domain.

$$h(x, t) = \frac{R_{mean}}{2T} (L^2 - x^2) + \frac{Q_{mean}}{WT} (L - x) + h_L + \sum Re\{e^{i\omega t} \left[\bar{R}(\omega) \frac{X^2}{T} \left(1 - \frac{\cosh \frac{x}{X}}{\cosh \frac{L}{X}} \right) + \bar{Q}(\omega) \frac{X}{TW} \frac{\sinh \frac{x-L}{X}}{\cosh \frac{L}{X}} \right] \}$$

The steady state part (left part of equation A8) was obtained by inserting $h_{mean}(x)$ (equation A5) in the two following boundary conditions:

$$- \text{ at } x = 0, Q_{mean} = -TW \frac{\partial h_{mean}(x=0)}{\partial x}$$

$$- \text{ at } x = L, h_{mean}(x = L) = h_L$$

The second model configuration described in figure A1.b), corresponding to the Guidel "natural" case, is defined by the following boundary conditions:

$$630 \quad - \text{ at } x = 0, h(0, t) = h_0$$

$$- \text{ at } x = L, h(L, t) = h_L$$

So, such conditions appears as $h_{mean}(0) = h_0$ and $h_{mean}(L) = h_L$ in the steady part and as $\bar{h}(0, \omega) = \bar{h}(L, \omega) = 0$ in the transient part. Thus, in frequency domain and excluding the steady state part ($\omega = 0$), the two boundary conditions can be written:

$$635 \quad - \text{ at } x = 0, \bar{h}(0, \omega) = 0$$

$$- \text{ at } x = L, \bar{h}(L, \omega) = 0$$

As for the pumping case, inserting $\bar{h}(x, \omega)$ (equation A4) in these two boundary conditions leads to a system of two equations with two unknown ($A(\omega)$ and $B(\omega)$). Thus, the analytical solution for this model can be obtained, it appears that this solution does not depend on the model width W . In this case, the only temporal dynamics are caused by the recharge.

$$h(x, t) = \frac{R_{mean}}{2T} (Lx - x^2) + \frac{h_L - h_0}{L} x + h_0 + \sum Re\{e^{i\omega t} \left[\bar{R}(\omega) \frac{X^2}{T} \left(1 + \frac{\sinh \frac{x-L}{X} - \sinh \frac{x}{X}}{\sinh \frac{L}{X}} \right) \right]\} \quad (A9)$$

640 The steady state part (left part of equation A9) was obtained by inserting $h_{mean}(x)$ (equation A5) in the two following boundary conditions:

$$- \text{ at } x = 0, h_{mean}(x = 0) = h_0$$

$$- \text{ at } x = L, h_{mean}(x = L) = h_L$$

A3 Analytical inversion: solution to determine the recharge rate $R(t)$

645 Analytical solutions presented previously constitutes a computationally much faster method than numerical models to represent hydraulic heads. They also offer the possibility to recompute analytically recharge rate $R(t)$ from hydraulic head variations $h(x, t)$.

As developed before, we will separate the steady state and the transient state. From equations A8 and A9, the transient term of the hydraulic head can be written:

$$650 \quad h_{transient}(x, t) = \sum Re\{e^{i\omega t} \left[\bar{R}(\omega) \frac{X^2}{T} \left(1 - \frac{\cosh \frac{x}{X}}{\cosh \frac{L}{X}} \right) + \bar{Q}(\omega) \frac{X}{TW} \frac{\sinh \frac{x-L}{X}}{\cosh \frac{L}{X}} \right] \} \quad (\text{A10})$$

$$h_{transient}(x, t) = \sum Re\{e^{i\omega t} \left[\bar{R}(\omega) \frac{X^2}{T} \left(1 + \frac{\sinh \frac{x-L}{X} - \sinh \frac{x}{X}}{\sinh \frac{L}{X}} \right) \right] \} \quad (\text{A11})$$

respectively for the "pumping" and "natural" case. For each frequency (ω) we deduce that:

$$\bar{h}(\omega) = \bar{R}(\omega) \frac{X^2}{T} \left(1 - \frac{\cosh \frac{x}{X}}{\cosh \frac{L}{X}} \right) + \bar{Q}(\omega) \frac{X}{TW} \frac{\sinh \frac{x-L}{X}}{\cosh \frac{L}{X}} \quad (\text{A12})$$

655

$$\bar{h}(\omega) = \bar{R}(\omega) \frac{X^2}{T} \left(1 + \frac{\sinh \frac{x-L}{X} - \sinh \frac{x}{X}}{\sinh \frac{L}{X}} \right) \quad (\text{A13})$$

respectively for the "pumping" and "natural" case. This leads to the following solutions:

$$\bar{R}(\omega) = \left(i\omega S \bar{h}(x, \omega) - \frac{\bar{Q}}{XW} \frac{\sinh \frac{x-L}{X}}{\cosh \frac{L}{X}} \right) \times \left(1 - \frac{\cosh \frac{x}{X}}{\cosh \frac{L}{X}} \right)^{-1} \quad (\text{A14})$$

$$660 \quad \bar{R}(\omega) = i\omega S \bar{h}(x, \omega) \left(1 + \frac{\sinh \frac{x-L}{X} - \sinh \frac{x}{X}}{\sinh \frac{L}{X}} \right)^{-1} \quad (\text{A15})$$

respectively for the "pumping" and "natural" case. Then, time domain recharge fluctuations (RF) are computed by inverse Fourier transform of $\bar{R}(\omega)$ (Eq. A2). As only the transient state is developed here, RF are equal to recharge rate variations minus the mean recharge rate along the studied period.

Appendix B: Validation of the analytical model

665 Following Cuthbert (2010), we tested our method with a virtual case using a ModFlow numerical model. This model is composed of one row and 200 columns with a mesh size of 10 m to obtain a 1D geometry. We simulated a confined layer of transmissivity $T = 1 \times 10^{-3} \text{ m}^2 \cdot \text{s}^{-1}$ and of storage coefficient $S = 0.05$. Heads are imposed at $x = 0$ and $x = 2000 \text{ m}$. By construction, the 1D numerical model is equivalent to the 1D analytical model used for the Guidel site (natural case).

B1 Simulating water table fluctuations from recharge fluctuations

670 GW level fluctuations from the analytical and numerical models are compared. The imposed recharge was computed from the Thornthwaite soil model. To mimic the steady state of the analytical model, the initial condition in the numerical model

is defined by applying mean recharge rate. As illustrated on figure B1, both analytical and numerical solutions fit well. One main difference appears during the first two years because the analytical model does not consider any initial state. Indeed, the numerical model underestimates GW levels at the beginning of the simulation because the steady-state GW levels were used as initial state while the simulation starts in January, during the humid period.

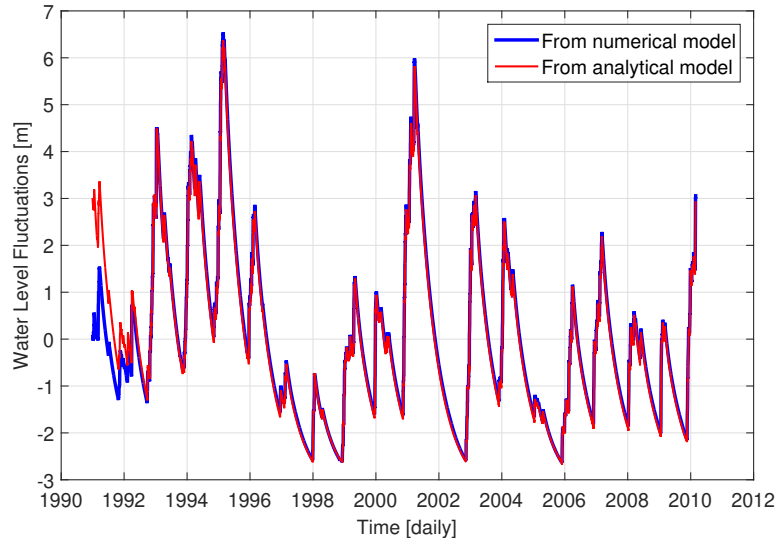


Figure B1. Comparison of water table fluctuations, at $x = 1500$ m, obtained from analytical and numerical models. Note that the steady-state term (the mean value) has been removed.

B2 Accuracy of recharge inversion

In a second time, we performed a numerical test to estimate the ability of the analytic approach to estimate RF. This experience is based on a comparison with the ModFlow model described previously. At the end of the numerical simulation, hydraulic head at $x = 1500$ m is recorded (blue curve on Fig. B1) and will be used to recover RF analytically (Eq. A15). Then, this inverted RF will be compared to the RF imposed to the ModFlow model. We tried to answer to two questions, namely (1) at which time scale is recharge well estimated ? and (2) what is the impact of parameter uncertainties on RF estimates ?

Although the analytical model can be run at the same time step than the well data, RF estimates are affected by (1) numerical oscillations linked to the discrete frequency-domain computations over a finite length time series and (2) the amplification of high-frequency GW head variations, including observation errors. Estimated RF can be integrated over time to avoid these spurious oscillations. Overall, an integration time larger than a few original time step is sufficient to ensure an estimation of the recharged volume at a 99 % level (Fig. B2). An accurate recovery of temporal variations, though, requires integration over 10 time steps to reach determination and correlation coefficients $r, r^2 > 0.95$.

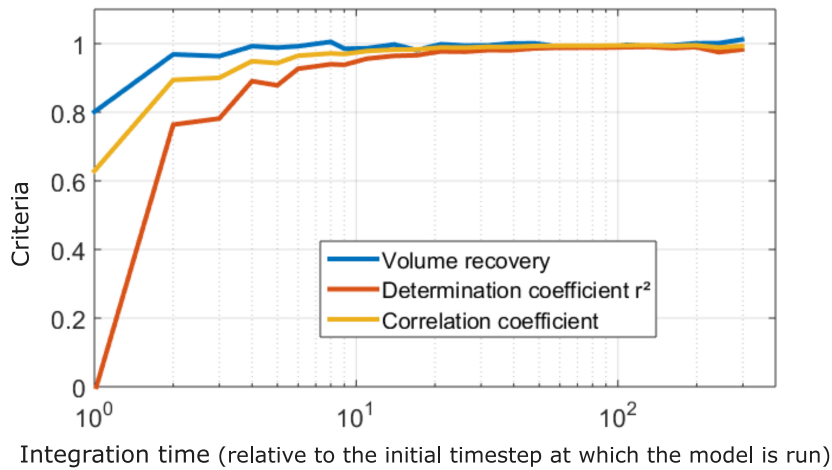


Figure B2. Impact of integration time on recharge volume, determination coefficient r^2 and correlation coefficient between inferred and true (initially imposed to the numerical ModFlow model) recharge.

"Volume recovery" refers to the ratio between inferred and true mean annual amplitude.

This test gives also an idea of parameters uncertainties. We can see how RF estimated from GW levels are influenced in term of timing and mean amplitude. Parameters (T , S and L) uncertainty has logically an important impact. However, uncertainty on characteristic time has a limited impact on both timing and amplitude of RF as shown on figure B3.

Appendix C: Mean groundwater level and mean recharge estimates

We explored the stationary part of equation A8 (pumping case), defining the relationships between aquifer transmissivity, long-term mean recharge and flow. In theory, and in homogeneous media, R_{mean}/T can be directly estimated from the quadratic shape of the water table (Eq. A8), i.e. the deviation of mean GW level with respect to a linear evolution. On Figure C1, mean GW levels observed in Ploemeur are projected along the x axis and are compared to one of the best steady-state model. Note that on Figure C1, modeled mean GW level has a quadratic component while it appears mostly linear. In spite of this apparent good restitution of mean GW levels, equifinality on parameters (R_{mean} , T , L and h_L) occurs. It is clear that heterogeneity affects deeply mean GW levels, so that separating the impact of recharge and heterogeneity on mean GW level is difficult.

In addition, we investigated this steady-state issue using a numerical homogeneous 2D MODFLOW model. The actual 10m-resolution topography was imposed as upper boundary conditions (DRAIN PACKAGE) and pumping wells were set up at their actual position in the domain with their respective pumping rates. The advantage of such model was to set a realistic geometry and to remove "geometric" parameters like model length L and imposed head h_L (steady-state term of Eq. A8). So, we kept only two parameters in this calibration: mean recharge rate (R_{mean}) and transmissivity (T). Results showed that T and R_{mean}/T ratio seems well constrained when focusing on mean water levels measured in several boreholes. However, T and

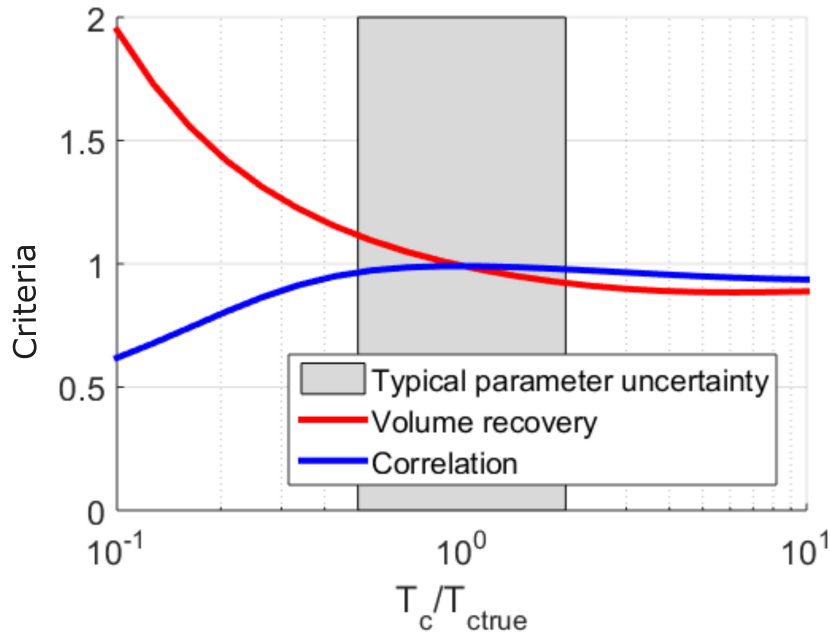


Figure B3. Impact of uncertainties on the estimation of characteristic time t_c on recharge amplitude (defined by the "volume recovery", equals to the ratio between inferred and true mean annual recharge amplitude) and timing recovery (defined by the correlation coefficient). The gray rectangle defines the typical uncertainty on estimated characteristic time.

705 R_{mean}/T estimates are not relevant because they are sensitive to the boreholes selected for the calibration and to the presence of potential heterogeneities.

Finally, the information content of mean GW levels is limited by (1) incomplete sampling within the observation network, considering the punctual nature of borehole data with respect to local heterogeneities in recharge and hydrodynamic properties, blurring the evolution of hydraulic head in space (Fig. C1); (2) incomplete sampling of the GW system as the observation
 710 network represents only a limited part of the aquifer; and (3) limitations linked to hypotheses in the conceptual model. Uncertainties in actual boundary conditions, such as the representation of local GW behavior close to the pumping wells also limit interpretation. The inability to constrain transmissivity and mean recharge from long-term mean well observations is in line with several studies (e.g. Sánchez-Vila et al., 1996).

Author contributions. Data collection and pre-processing: NL and LG. Models development: LG and LL. Simulations: LG. Post-processing
 715 of the simulated data: LG and LL. Results interpretation: LG, LL, OB and JM. LG prepared the manuscript with contributions from LL, OB and JM

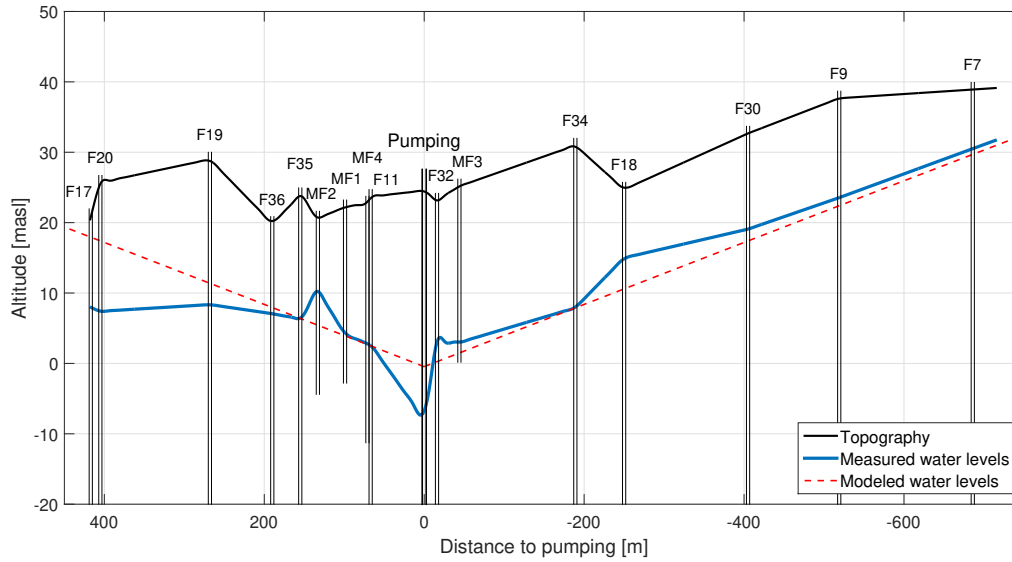


Figure C1. Mean groundwater levels observed on the Ploemeur pumping site (blue curve), shown on a SE-NW cross section. The red dashed curve represents the best 1D steady-state analytical model which has the lowest least square difference between data and model.

Competing interests. Authors declare no competing interests.

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