Partitioning groundwater recharge between rainfall infiltration and irrigation return flows using stable isotopes: the Crau aquifer.
Séraphin Pierre, Christine Vallet-Coulomb, Julio Goncalves

To cite this version:

HAL Id: hal-01475408
https://hal-amu.archives-ouvertes.fr/hal-01475408
Submitted on 30 Apr 2019

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L’archive ouverte pluridisciplinaire HAL, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d’enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.
Partitioning groundwater recharge between rainfall infiltration and irrigation return flow using stable isotopes: The Crau aquifer

Pierre Séraphin *, Christine Vallet-Coulomb, Julio Gonçalvès
Aix Marseille Université, CNRS,IRD, CDF, CEREGE UM 34, 13545 Aix en Provence, France

KEYWORDS
Stable isotope
Geostatistics
Groundwater budget
Isotope mass balance
Irrigation
Crau aquifer

ABSTRACT
This study reports an assessment of the water budget of the Crau aquifer (Southern France), which is poorly referenced in the literature. Anthropogenically controlled by a traditional irrigation practice, this alluvial type aquifer requires a robust quantification of the groundwater mass balance in order to establish sustainable water management in the region. In view of the high isotopic contrast between exogenous irrigation waters and local precipitations, stable isotopes of water can be used as conservative tracers to deduce their contributions to the surface recharge. Extensive groundwater sampling was performed to obtain δ18O and δ2H over the whole aquifer. Based on a new piezometric contour map, combined with an updated aquifer geometry, the isotopic data were implemented in a geostatistical approach to produce a conceptual equivalent homogeneous reservoir. This makes it possible to implement a parsimonious water and isotope mass-balance mixing model. The isotopic compositions of the two end-members were assessed, and the quantification of groundwater flows was then used to calculate the two recharge fluxes (natural and irrigation). Nearly at steady-state, the set of isotopic data treated by geostatistics gave a recharge by irrigation of 4.92 ± 0.89 m³ s⁻¹, i.e. 1109 ± 202 mm yr⁻¹, and a natural recharge of 2.19 ± 0.85 m³ s⁻¹, i.e. 128 ± 50 mm yr⁻¹. Thus, 69 ± 9% of the surface recharge is caused by irrigation return flow. This study constitutes a straightforward and independent approach to assess groundwater surface recharges including uncertainties and will help to constrain future transient groundwater models of the Crau aquifer.

1. Introduction

Since the last century, population growth and climate change have increased the need for the preventive management of groundwater. Knowledge of the groundwater budget is a key factor in establishing sustainable exploitation of an aquifer. Because the recharge rate of an aquifer is diffuse and varies in both space and time, it is the most difficult term of a regional water balance equation to measure. Surface recharge usually comes from rainfall infiltration but can also be due to irrigation return flow in some agricultural regions.

Agricultural practices may depend on, and in turn affect, the functioning of an aquifer in various ways. While agricultural uptakes induce an obvious direct discharge, significant irrigation practices can also indirectly affect the discharge of an aquifer. Thus, raising the piezometric surface by irrigation return flow can create areas of overflow or allow some crops to reach the water table directly, producing direct groundwater evapotranspiration, (Loheide et al., 2005; Tsang et al., 2014) and even induce salinization (Bouzourra et al., 2014). Conversely, as observed with the Dan Region Project in Israel (Kanarek and Michail, 1996), and in the south of Portugal (Stigter et al., 2006), an irrigation process wisely used can be a sustainable way to preserve the water table level and the quality of an aquifer.

Quantifying recharge rate and, by extension, the groundwater budget of an aquifer is often performed using a calibrated hydrogeological model. This requires parameters such as permeability and specific yield (in the case of transient simulations), and can be highly time-consuming. Alternative methods to ascertain the groundwater budget are surface watershed water budget or geochemical tracers. The latter are crucial to improve the knowledge of aquifer hydrodynamics, especially to dissociate the respective contribution of different origins of groundwater recharges, which is very difficult to obtain with conventional methods.

Stable isotopes of water (δ¹⁸O, δ²H) have been used since the pioneering work of Craig (1961) and Dansgaard (1964) to trace
the water cycle. Unlike many physical measurements generally used for implementing hydrogeological models, stable isotopes of water can monitor the hydrologic behavior of an entire reservoir (Gat and Gonfiantini, 1981). In the absence of fractionation processes due to evaporation or condensation, stable isotopes constitute a fully conservative tracer, making it possible to determine mixing fractions of different water masses involved in groundwater fluxes (Darling et al., 1996; Gattacceca et al., 2009; Gonçalves et al., 2015; Guglielmi et al., 1998; Huneau et al., 2011; Kim et al., 2003; McGuire et al., 2002; Williams, 1997) and to compute e.g., the amount of artificial recharge of an aquifer (Liu et al., 2014; Ma and Spalding, 1996; Ploethner and Geyh, 1991).

Since the 16th century, grassland cultivation has been practiced over the Crau plain (Southern France) with a traditional irrigation technique, which consists in flooding meadows with large amounts of water withdrawn from the Durance River. Originating from the Alps, this water is distributed over the Crau plain through a dense network of irrigation channels. The excess of irrigation water flows towards the water table, providing the main contribution to the recharge of this aquifer. In recent decades, the Crau aquifer became an example of the complexity of the resource management issues that combine environmental and socio-economic considerations. Irrigated meadows contribute to providing the main drinking water resource for over 300,000 inhabitants in the area. This large-scale artificial recharge is essential for local populations, but also for several industrial complexes, for agricultural activities, and for some directly connected protected wetlands. A possible reduction in irrigation fluxes due to the need for water saving or to a future land-use change could substantially reduce the total groundwater recharge, and thus endanger the groundwater resource. A robust quantification of the groundwater budget is thus required to establish sustainable water management in the region.

Implemented in a hydrogeological model, the groundwater mass balance, including recharge, of the Crau aquifer was already proposed by Berard et al. (1995). Another groundwater recharge estimate and its excess irrigation fraction were also calculated through a distributed crop model simulating irrigated meadow production processes over the Crau area (Olioso et al., 2013). The constant and poorly argued infiltration fraction applied on irrigation inflows in the first model, the lack of water budget closure arguments in the second approach, and the absence of sensitivity analysis in both these methods represent the major limitations of these previous estimates.

A preliminary seasonal stable isotope survey over the 2008–2009 period showed that, at the local scale, groundwater isotopic composition clearly records the mixing between two water masses that contribute to groundwater recharge of the Crau aquifer. Here, our sampling strategy aims at characterizing the entire aquifer, with a multi-annual survey in order to quantify temporal variations in the groundwater composition. Such a stable isotope survey over the entire Crau aquifer has never been performed before. This paper presents an updated piezometric contour map, a new interpretation of the geometry of the aquifer, the spatial distribution of $^{18}$O and $^2$H, and proposes to merge these data in a geostatistical approach involving an equivalent homogeneous reservoir. This conceptualization makes it possible to apply a parsimonious isotopic mixing model between two end-members in order to assess the global mass balance and specifically the contributions, and notably their uncertainties, of irrigation return flow and precipitation to the groundwater recharge of the Crau aquifer. This quantification will constitute a straightforward and independent approach to be compared with previous published or unpublished estimates, and will help to constrain a future transient groundwater flow model of this aquifer.

2. Study site

2.1. Hydrogeological setting

Located near the Rhône delta, in Southern France, the Crau plain (540 km$^2$ of surface area) is subject to a Mediterranean climate. It is limited (Fig. 1) to the north by the Alpilles Range, to the east by the Miramas Hills and to the west by the present-day Rhône River delta (an area also known as “Camargue”). The Crau aquifer is a quaternary formation created by the accumulation of rough alluvial deposits carried from the Alps by the Durance River. Different paleo-channels of this river have been identified across the Crau Plain, corresponding to the succession of sea level drops during glacial periods (Colomb and Roux, 1978). Three main sedimentation episodes (dated from 2 Ma to 20 ka) have formed, after cementation, a heterogeneous layer of puddingstone. At the end of the Würm period (125 to 11 ka), a tectonic movement led to subsidence of the natural threshold of Orgon (Molliex, 2010; Terrier, 1991) and opened the current passage of the Durance River, towards the North of the Alpilles Range, becoming a tributary of the Rhône River (Cova, 1965; Gouvernet, 1959). Filling the paleo-channels of the Durance River, this puddingstone covers all the Crau Plain and constitutes now the main phreatic aquifer of the region, no longer connected to the Durance River aquifer (Archambault, 1950).

The French Geological Survey (BRGM) published a piezometric contour map of the Crau aquifer (Fig. 1), based on data from October 1967, and including a spatial distribution of transmissivity (Albinet et al., 1969). It is so far the only available piezometric map. There is no natural river network over the Crau plain and all the surface water transfers occur through an artificial irrigation canal network. The absence of a river network comes from the very flat relief, combined with the high infiltration capacity of natural surfaces, where the puddingstone outcrops with almost no soil layer (Dallery et al., 1964). However, a large proportion of the Crau plain is covered by artificial meadows (140 km$^2$ in 2014) where well-developed soils result from a long-term traditional flood irrigation practice.

Starting nearly 500 years ago, the cultivation of grasslands for hay production is still the main agricultural activity of the Crau plain. Irrigation water is supplied from April to October, withdrawn from the Durance River through a dense network of canals. The water also carries a large amount of fine sediments, which have progressively led to the development of a soil layer on irrigated plots (Courault et al., 2010; Dallery et al., 1964). This irrigation method is highly water consuming and produces significant return flows (Courault et al., 2010; Mailhol and Merot, 2007). It is well known that the recharge of the Crau aquifer originates mainly from irrigation excess, but a robust quantification of the water balance remains necessary for the whole Crau aquifer.

2.2. Existing groundwater mass balance data

In addition to surface recharge, a lateral groundwater inflow draining two Miocene surrounding Lamanon reliefs has been described (Fig. 1). This zone is located upstream (Northeast) of the Crau aquifer and is clearly identified using a local piezometric map established in January 1950 (Archambault, 1950). This contribution was estimated at 0.74 m$^3$/s$^{-1}$ in 1950.

The main natural discharge occurs along the western margin of the Crau plain (Fig. 1) and supplies a permanent flow of water towards some protected and environmentally sensitive wetlands. Beyond this constant head boundary, groundwater flows into a confined portion of the aquifer, beneath the Rhône delta to the west. Two additional outflows have been identified (Fig. 1): a drai-
nage zone towards the Touloubre River east of the Crau plain; and
another drainage through a limestone formation located north of
the Crau plain. The latter supplies a series of springs with a flow
rate estimated by BRGM at about 0.90 m$^3$ s$^{-1}$ (Dellerey et al.,
1964). Recent field measurements that we performed on the main
outlet springs ("Mouriès Fountains") showed a flow rate of about
0.20 m$^3$ s$^{-1}$. Because this drainage zone is very diffuse and the
springs may not be continuously active, the average flux was
estimated to be 0.55 ± 0.35 m$^3$ s$^{-1}$.

The Crau aquifer is subject to substantial water abstraction
for industrial, agricultural and domestic use. The SYMCRAU
(Groundwater Management Union of the Crau plain) recently
estimated that industrial uptakes accounted for 0.57 m$^3$ s$^{-1}$,
domestic water supplies 0.92 m$^3$ s$^{-1}$, and agricultural withdrawals
about 1.10 ± 0.41 m$^3$ s$^{-1}$. The high uncertainty associated with
agricultural uptakes is due to the fact that only a fraction of
farmers declared the amount of water withdrawn. This leads to a
total groundwater uptake estimated at 2.60 ± 0.41 m$^3$ s$^{-1}$.

The very first groundwater budget of the Crau aquifer
as calculated by the French Geological Survey using mathematical
and analogical models (rheoelectric analogy and resistor–capacitor
network) showed a total surface recharge of about 5.50 m$^3$ s$^{-1}$
(Albinet et al., 1969). The same study also proposed a first estimate
of the groundwater natural recharge assuming zero runoff and
applying a simple Thornthwaite water balance method yielding a
value of 100 mm yr$^{-1}$, i.e. 1.71 m$^3$ s$^{-1}$. In 1995, BRGM proposed
an updated estimate of groundwater recharges using an infiltration
proportion representing a constant fraction of 29% of the irrigation
fluxes supplied to meadows (identified using SPOT images), but
without clear argumentation. Using this infiltration ratio, Berard
et al. (1995) computed a total recharge by irrigation return flow
of 3.71 m$^3$ s$^{-1}$ used in their hydrogeological model. In the same
study, a value of 1.81 m$^3$ s$^{-1}$ was proposed for the recharge by pre-
cipitation using a global hydrological model based on precipitation
and potential evapotranspiration data. A more recent study was
based on the spatialization of the plot-scale crop model "STICS"
which uses climate and irrigation practice data to simulate soil
infiltration and crop processes (Olioso et al., 2013). For the year
2006, the authors proposed a total surface recharge of
8.78 m$^3$ s$^{-1}$, among which 6.88 m$^3$ s$^{-1}$ came from irrigation return
flows. The other fluxes of the water budget were not quantified in
this study.

3. Isotopic evidence of mixing processes

3.1. Data acquisition

Fig. 1. Hydrogeological context of the Crau aquifer, showing boundary conditions and the 1967 piezometric contour map extracted from Albinet et al. (1969). Shades of grey show the reliefs and black dots represent locations of the 17 piezometers sampled every semester between 2011 and 2013.

Five groundwater sampling campaigns (October 2011, March
2012, October 2012, March 2013, October 2013) were conducted
in partnership with the SYMCRUA on 17 piezometers, ensuring a good distribution over the whole aquifer (Fig. 1). For technical reasons, the number of points sampled each time varied between 14 and 17. Additional groundwater samples were collected in spring 2012 (between March and June), for a total of 43 locations, in order to obtain a larger spatial coverage with better resolution. Irrigation water was also collected monthly in the main irrigation channel during the 2014 irrigation season (7 samples).

Samples were analyzed for their isotopic compositions (δ¹⁸O and δ²H) at CEREGE. Water samples were equilibrated with CO₂ (10 h at 291 K) and H₂ (2 h at 291 K with a platinum catalyst) – for δ¹⁸O and δ²H, respectively – in an automated HDO Thermo-Finnigan equilibrating unit and measured on a dual inlet Delta Plus mass spectrometer. All the samples were replicated. For technical reasons, some of the samples were analyzed for δ²H using a Cavity-Ring-Down laser Spectrometer (WS-CRDS, Picarro L1102-i), also replicated. The total uncertainties for the δ¹⁸O and δ²H values were close to 0.05‰ (1σ) and 1‰ (1σ) respectively.

Oxygen and hydrogen isotope ratios are reported in ‰ relative to the VSMOW-SLAP scale, following the IAEA reference sheet (IAEA, 2009) using three working standards previously normalized using the VSMOW2, SLAP2 and GISP international standards.

3.2. Mixing process and end-member compositions

The δ¹⁸O-δ²H plot shows that the groundwater data follow a linear trend (R² = 0.96; Fig. 2A). This linear correlation is even better expressed by isolating the 43 data corresponding to spring 2012 (R² = 0.99; Fig. 2C). These groundwater isotopic compositions reflect a mixing between the two main water poles that contribute to groundwater recharge: infiltration of local precipitations (“natural recharge”) and irrigation return flows. A thorough characterization of these two end-members is thus necessary in order to apply an isotopic mass balance approach.

The isotopic composition of natural recharge is given by the average composition of groundwater sampled in a perched part of the puddingstone aquifer, located above the regional Crau aquifer water table, where groundwater is not affected by irrigation return flows (Albinet et al., 1969). During the 2008–2009 period, the average groundwater composition was δ¹⁸O = −6.00 ± 0.37‰; δ²H = −39.8 ± 2.0‰ (n = 15 samples). This groundwater composition is similar to the long-term weighted average of regional precipitations (δ¹⁸O = −6.21 ± 2.20‰; δ²H = −40.1 ± 16.8‰; at the Avignon GNIP station, 35 km North of the Crau plain, over the 1997–2009 period; IAEA/WMO, 2016). This similarity indicates that...
the water isotopic composition is not affected by evaporation during the recharge process. The second end-member corresponds to irrigation water. The average composition of water from the main irrigation channel during the 2014 season was $\delta^{18}O = -10.89 \pm 0.79\%$; $\delta^2H = -78.2 \pm 6.2\%$ (n = 7). This depleted isotopic composition, characteristic of alpine rivers (Guglielmi et al., 1998), can be explained by the orographic effect that controls precipitation formation in the Alps. In addition, the 2014 average value is consistent with the weighted average composition of irrigation water sampled during the 2009 irrigation season ($\delta^{18}O = -10.72 \pm 0.75\%$ and $\delta^2H = -77.5 \pm 6.0\%$; n = 10). The latter was chosen to represent the irrigation end-member (Fig. 2C), since it corresponds to the same time period as the seasonal sampling used to determine the natural end-member composition, and because the 2009 season is characterized by more dense and regular sampling dates.

The slight shift in irrigation water composition below the Local Meteoric Water Line (LMWL; Fig. 2A) probably reflects the influence of evaporation during the transport of water from the Alps. However, irrigation water matches the linear trend of groundwater compositions, indicating that there is no subsequent modification of its isotopic composition during groundwater recharge. In addition, except for some points that fall below the linear trend, the robust alignment of groundwater data between these two end-members confirms that the effect of evaporation does not significantly affect the groundwater isotopic composition during and after infiltration (Fig. 2A). The high infiltration capacity of the puddingstone allows a rapid infiltration and, in most situations, the water table depth prevents evaporation after recharge.

3.3. Isotopic steady-state assumption

As the time survey performed on 17 piezometers covered a 25-month period, both inter-annual and seasonal variations could be observed. The mean regional values presented in Table 1 were calculated using 13 piezometers sampled every semester in order to observe purely temporal variations. It is noteworthy that the average groundwater isotopic composition measured at the end of the three irrigation seasons (October) remained very close to the average value measured in March, when the contribution of natural recharge is expected to be the highest, despite slightly more depleted average values. The time variations of each sampling location were generally small, with the largest variations found for the most enriched isotopic compositions (Fig. 2B). This indicates that the contribution of irrigation return flow seems to have a buffering effect on the long-term groundwater isotopic composition. Individual data (Fig. 2A) show that the most evaporated signatures (i.e. data plotting below the general trend) were found during the October campaigns. These observations, added to the similarity between the spatial average values, computed from the 13 piezometers sampled in March 2012, and the long-term average (Table 1), led us to assume that the spring 2012 data set provided the best representation of the steady-state isotopic composition.

<table>
<thead>
<tr>
<th>Table 1</th>
<th>Time variations of the regional isotopic signal of the Crau plain groundwater (13 piezometers sampled).</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\delta^{18}O$ ($%$)</td>
<td>$-9.32$ (± 0.91)</td>
</tr>
<tr>
<td>Mean (± SD)</td>
<td>$-67.1$ (± 6.7)</td>
</tr>
</tbody>
</table>

4. Mixing model implementation

Based on the high isotopic contrast between local precipitations and exogenous irrigation waters (Fig. 2C), the purpose of this study was to use the spatial distribution of these isotopic data to estimate the contributions of irrigation return flow and precipitation infiltration to groundwater recharge at the scale of the whole aquifer. Fig. 3 illustrates two possible approaches to achieve this quantification. The first rigorous one consists in building a fluid-flow and transport hydrogeological model, which can be highly time-consuming. The heterogeneity of some groundwater reservoirs requires the spatial distribution of parameters such as permeability, specific yield, and dispersivity, which is difficult to estimate. Similarly to Goncalvés et al. (2015), this study therefore adopted an independent and parsimonious alternative using $\delta^{18}O$ and $\delta^2H$ as conservative tracers in a simple mass balance mixing model performed at the scale of the entire phreatic aquifer. For this purpose, we consider a fictitious homogeneous reservoir equivalent, from an isotopic standpoint, to the real heterogeneous isotopic reservoir (Fig. 3). Assuming an isotopic steady state, the isotopic composition of the equivalent homogeneous reservoir, combined with the two previously identified end-member compositions, makes it possible to deduce the proportions of irrigation return flow and precipitation infiltration contributing to aquifer recharge. Then, recharge values were estimated using these mixing proportions and the overall groundwater flow values inferred from the average aquifer water balance, obtained by means of simple Darcy flow calculations based on the geometry of the aquifer and on an actualized piezometric map.

4.1. Conceptualization and mass balance equations

Assuming a steady state, the main flows previously presented (Section 2.2) can be summarized by a simple groundwater mass balance equation:

$$Q_u + Q_{out} = R + R_n + Q_i$$

where $Q_u$ and $Q_{out}$ constitute the outlets of the Crau aquifer, with respectively, the total uptake flow rate and the natural outflow (m³ s⁻¹). The inlets, $R$ and $R_n$, correspond to the unknown surface recharge of the aquifer by irrigation return flow and precipitation (natural recharge) respectively (m³ s⁻¹). And the last inlet, $Q_i$, is the upstream lateral groundwater inflow (m³ s⁻¹). The hypothesis of an equivalent homogeneous reservoir implies the assumption that all the outflows are characterized by the mean regional isotopic signal of the reservoir considered (Fig. 3). Thus, the groundwater fluxes identified above were used to write the following isotope mass balance equation:

$$\delta_m(Q_u + Q_{out}) = \delta_i R + \delta_n(R_n + Q_i)$$

where $\delta_m$, $\delta_i$, and $\delta_n$ are the Oxygen 18 or Deuterium isotope ratios (‰) versus VSMOW of the equivalent homogeneous reservoir, the irrigation water, and the natural recharge, respectively. Combining Eqs. (1) and (2) leads to the following expressions of the two unknown flow rates (irrigation and natural recharge):

$$R = \left(\frac{\delta_m - \delta_i}{\delta_n - \delta_i}\right)(Q_{out} + Q_i)$$

$$R_n = \left(\frac{\delta_m - \delta_i}{\delta_n - \delta_i}\right)(Q_{out} + Q_i) - Q_i$$
Consequently, the resolution of this simple model requires the identification of a unique mean regional isotopic value ($\delta_m$), but also the quantification of the natural outlets ($Q_{out}$) and the upstream lateral groundwater inflow ($Q_{in}$).

### 4.2. Geostatistical approaches

Because of the irregular sampling locations, a simple algebraic mean of the isotopic data would not be representative of the entire reservoir. Similarly to Gonçalves et al. (2015), the isotopic value of the equivalent homogeneous reservoir ($\delta_m$) was estimated by averaging regional values of equiprobable maps, computed by geostatistical conditional simulations (CS) using the spring 2012 isotopic data. This method ought to provide a more reliable representation of the isotopic signal, respecting the spatial correlation inferred from the data. In this approach, the averaging weights are the groundwater volume contained in each geostatistical grid assuming a constant, although poorly known, specific yield value (e.g. 10%; Delleray et al., 1970). Consequently, the saturated thickness has to be identified to compute the regional isotopic value ($\delta_m$) accurately representing the equivalent homogenous reservoir. In addition, the spatial distribution of the saturated thickness is also necessary to calculate updated inflows and outflows (see Section 4.2.3).

#### 4.2.1. Geometry of the reservoir

Extracted from the BRGM stratigraphic database (BRGM, 2016), 761 geological logs reaching the bedrock of the puddingstone layer were used. In addition, 128 incomplete geological logs (not reaching the bedrock) were locally added where the interpolation computed a thickness lower than that given by these additional logs. This constrains the geometry of the paleo-channels, and improves the resolution of the spatialization. The interpolation was also constrained by outcrop locations of stratigraphic layers older than the puddingstone given by the hydrogeological map of the Crau aquifer (Albinet et al., 1969). These data lead to a spherical type model variogram (Fig. 4). Anisotropy (orientation = 20°/176°; ratio = 0.33) was added to this model in order to better describe the geometry of the paleo-channels. The interpolation by kriging yields a thickness contour map of the puddingstone layer (Fig. 4) showing an average thickness of 12.6 m.

#### 4.2.2. Piezometric map

Here we propose an up to date piezometric map of the Crau aquifer based on our field campaign results. Combined with the geometry of the reservoir and the digital elevation model (GO-13, 2009), it enabled the saturated thicknesses necessary to weight each point of the simulated isotopic maps to be estimated, and a mean regional isotopic value describing the equivalent homogenous reservoir to be computed (see Section 4.2.4). The spatial distribution of saturated thicknesses is also necessary to calculate updated inflows and outflows (see Section 4.2.3). This piezometric map is based on new data acquired during a field campaign conducted in partnership with the SYMCRAU on October 24th and 25th, 2013. Water table depth measurements were combined with ground elevations measured by Differential Global Positioning System to obtain 132 water table elevation data. These data form an unbounded variogram suggesting the existence of a linear geographical trend of the data (Deutsch et al., 1992). Anisotropy was detected on variograms oriented at 45°/176° and 135°/176°, consistent with the groundwater flow orientation (NE-SW) of the aquifer. In order to obtain relevant local piezometric level estimators, the linear trend was extracted using ordinary least squares (OLS) method, then residuals were computed. The geostatistical analysis made on the residuals leads to a spherical type variogram model (Fig. 5). In the kriging process, prescribed head boundaries were added to the interpolation data as constraints depending on
the elevation of the outlet wetlands (Meyranne marsh to the northwest) given by the digital elevation model (GO-13, 2009). Water elevations of the springs of Mouriès (to the north), and the Touloubre River (to the east) were also added as constraints. The kriging interpolation yields the piezometric contour map shown in Fig. 5.

4.2.3. Quantifying Q_{out} and Q_{in} terms of the groundwater budget

A Darcy flow calculation was performed on each cell of the geostatistical grid identified as an inlet or outlet boundary of the aquifer. In order to calculate these boundary flows, the transmissivity and piezometric contour maps given by the 1967 hydrogeological map (Albinet et al., 1969) were digitized and re-interpolated, yielding a regular grid of transmissivities and water elevation data. However, because transmissivity depends on saturated thickness, the 1967 values were updated (Fig. 5) according to the variation of the piezometric surface.

4.2.4. Mapping the groundwater isotopic composition

The regional distribution of groundwater isotopic compositions was calculated through conditional simulations (CS), using the R package “Gstat” (Pebesma and Wesseling, 1998). Based on the spherical model fitting the experimental variogram used for the kriging of the isotopic data (Fig. 6), these N simulations provide many equiprobable maps (here N = 100) of the isotopic spatial distribution. Note that since a regular grid was used and a constant mean specific yield is assumed, the weights of the volume averaging approach are simply the saturated thickness of the aquifer. Hence, an average value for each simulated isotopic map can be computed providing N equiprobable values of the homogenized regional isotopic composition. Finally, these N values give the required mean isotopic signal and standard deviation of the equivalent homogeneous reservoir δ_{in}. A stabilization of the mean and standard deviation of the regional average value was observed after 60 simulations (variations of the mean δ^{18}O lower than 0.01‰) justifying the limitation to 100 simulations.

5. Results

Because of the linear correlation between δ^{18}O and δ^2H data (Fig. 2), very similar results are expected using δ^{18}O or δ^2H data. So only the δ^{18}O results will be shown, while both results will be discussed. The kriging of the 43 isotopic measurements of groundwater presents a heterogeneous distribution of the δ^{18}O values at the aquifer scale (Fig. 6). This map shows a clear consistency between the most depleted isotopic compositions and the distribution of irrigated areas, reflecting the evident influence of irrigation return flow on groundwater recharge. Based on the conditional simulations (CS) performed on the spring 2012 data, the isotopic composition of the equivalent homogeneous reservoir (δ_{in}) was $-8.92 \pm 0.08\%$ for δ^{18}O, and $-63.8 \pm 0.7\%$ for δ^2H.

In Fig. 5, the results of the Darcy flow calculations performed on the new piezometric map (except for the $0.55 \pm 0.35$ m³ s⁻¹ measured flow; see section 2.2) yielded a total natural discharge (Q_{out}) of about $5.35 \pm 0.35$ m³ s⁻¹. The upstream lateral groundwater inflow (Q_{in}) was estimated at $0.83$ m³ s⁻¹ in 2013 ($0.74$ m³ s⁻¹ in 1950; Section 2.2). At this step, there are only two unknown values remaining in the system of two equations, (1) and (2): the recharge by irrigation return flow (R_{irr}) and by precipitation (R_{p}) (Eqs. (3) and (4)) and their associated standard deviations, expressed by:

$$
\sigma_{\delta_{in}}^2 = \left( \frac{\partial R_{irr}}{\partial \delta_{in}} \right)^2 \sigma_{R_{irr}}^2 + \left( \frac{\partial R_{p}}{\partial \delta_{in}} \right)^2 \sigma_{R_{p}}^2 + \left( \frac{\partial R_{out}}{\partial \delta_{in}} \right)^2 \sigma_{R_{out}}^2
+ \left( \frac{\partial R_{irr}}{\partial d_{n}} \right)^2 \sigma_{d_{n}}^2 + \left( \frac{\partial R_{p}}{\partial d_{n}} \right)^2 \sigma_{d_{n}}^2 + \left( \frac{\partial R_{out}}{\partial d_{n}} \right)^2 \sigma_{d_{n}}^2
$$

(5)
Fig. 5. The October 2013 piezometric contour map (m asl) obtained by kriging, associated variogram of the residuals and the 2013 transmissivity contour map updated from Albinet et al., (1969). Black dots represent locations of water table elevation data, and bold lines, the outlet and inlet boundaries with their associated flow rates.

Fig. 6. Contour map of the spring 2012 groundwater δ¹⁸O composition and its associated variogram used for kriging. Black dots represent locations of the groundwater samples, and grey areas the irrigated meadows.
yield of 10% (Dellery et al., 1970), and a total recharge of the magnitude as seasonal variations of the natural recharge average value of 1109 ± 202 mm yr⁻¹. The signal during infiltration of precipitations (see Section 3.2), the retention dam. Since there are no modifications of the isotopic deviations, suggest that the interannual variations of this pole water recharges. Regarding the interannual variability, the similar-variability, were included in the calculation of the surface ground-isotopic end-members, corresponding to the measured seasonal model. Some seasonal and interannual shifts of the pure isotopic position of the two end-members constitutes a limitation of the extension of the boundary conditions. Depending on the precision of the input data, and especially, the et al., 1969). The method may also produce contrasted flow rates, which are averages and cannot provide uncertainties because of the significant and rapid seasonal water table fluctuations (a seasonal magnitude up to 8 m was observed for the most similar irrigation periods in 1967 and 2013. Indeed, considering the significant and rapid seasonal water table fluctuations (a seasonal magnitude up to 8 m was observed for the most irrigation-influenced piezometers), slight shifts in timing between piézometric campaigns and/or irrigation periods can impact and distort such comparisons. But, thanks to the anthropogenic control created by this irrigation practice, the regional piezometric variations observed here (0.06–0.45 m) remain low with respect to the significant increase in water use in the last half century. Irrigation return flows thus seem to have a buffering effect on average groundwater storage at the inter-annual time scale. A first limitation of this method is related to the estimation of the groundwater budget flow rates using Darcy’s law. These calculations are averages and cannot provide uncertainties because of the absence of uncertainties of the transmissivity map (Albinet et al., 1969). The method may also produce contrasted flow rates depending on the precision of the input data, and especially, the extension of the boundary conditions.

From an isotopic standpoint, the assumption of a constant composition of the two end-members constitutes a limitation of the model. Some seasonal and interannual shifts of the pure isotopic end-members may occur and impact the calculation of the mean regional isotopic value. Thus, the standard deviations of the two isotopic end-members, corresponding to the measured seasonal variability, were included in the calculation of the surface groundwater recharges. Regarding the interannual variability, the similarity of the mean annual signals in 2009 and 2014, and their standard deviations, suggest that the interannual variations of this pole appear to be of the same magnitude as seasonal variations (Fig. 2B) This is consistent with an expected buffering effect of the large Durance River catchment, including the Serre-Ponçon retention dam. Since there are no modifications of the isotopic signal during infiltration of precipitations (see Section 3.2), the variations in the natural recharge end-member can be obtained from the GNIP rainfall record. High monthly variations are classically observed in rainfall composition, but it is interesting to assess temporal variations in the end-member composition with respect to the average residence time of the aquifer. Considering an average aquifer thickness of 12.6 m (see Section 4.2.1), a specific yield of 10% (Dellery et al., 1970), and a total recharge of 7.94 ± 0.87 m³ s⁻¹, the mean residence time is 2.7 ± 0.2 years. Hence, interannual variations of the natural recharge pole are observed by computing the mobile weighted average rainfall isotopic signal over 3 years (between September and August over the 1997–2009 period; IAEA/WMO, 2016). It leads to 10 mean tri-annual isotopic compositions varying from −5.6‰ to −6.8‰ for δ¹⁸O (SD = 0.41‰), and from −36.6 to −45.5‰ for δ²H (SD = 2.7‰). These interannual fluctuations are of the same magnitude as seasonal variations of the natural recharge end-member (δ¹⁸O = −6.00 ± 0.37‰; δ²H = −39.8 ± 2.0‰; See Section 3.2). Thus, reasonable stability is expected for both end-member compositions, regarding the average groundwater residence time and we assume that the values used in the mixing model constitute a good representation of steady-state conditions.

Another limitation of the method might be attributed to the representativity of groundwater isotopic data sampled at a given time (Spring 2012) used to calculate steady-state flows. As discussed in Section 3.3, the data set used in this study is representative of the steady-state. Nevertheless, it is crucial to analyze, at the aquifer scale, the possible impact of annual and interannual variability of the groundwater isotopic signal on the results. As previously demonstrated with the calculation of the residence time (i.e. 2.7 years), groundwater has an isotopic signature affected by, at least, an entire season of recharge events (irrigation and/or precipitation). This temporal integration capacity of stable groundwater isotopes is illustrated by the 5 bi-annual campaigns (Table 1): after six months of irrigation (October), or six months with no irrigation (Marsh), very low fluctuations of the mean groundwater signal were observed. So, time variations of the regional signal of the equivalent homogeneous reservoir are very low, and their impact on the mixing model results is masked by the time variations of the end-members. This shows that the use of stable isotopes of water on alluvial aquifers allows the groundwater samples to integrate time variations (at a time scale depending on the residence time). Thus, combined with geostatistical conditional simulations, this geochemical tracer is a powerful tool to assess a near steady-state regional signal that is representative of an equivalent homogeneous reservoir.

6. Discussion

6.1. Limitations of the model

A first limitation of this method is related to the estimation of the groundwater budget flow rates using Darcy’s law. These calculations are averages and cannot provide uncertainties because of the absence of uncertainties of the transmissivity map (Albinet et al., 1969). The method may also produce contrasted flow rates depending on the precision of the input data, and especially, the extension of the boundary conditions.

From an isotopic standpoint, the assumption of a constant composition of the two end-members constitutes a limitation of the model. Some seasonal and interannual shifts of the pure isotopic end-members may occur and impact the calculation of the mean regional isotopic value. Thus, the standard deviations of the two isotopic end-members, corresponding to the measured seasonal variability, were included in the calculation of the surface groundwater recharges. Regarding the interannual variability, the similarity of the mean annual signals in 2009 and 2014, and their standard deviations, suggest that the interannual variations of this pole appear to be of the same magnitude as seasonal variations (Fig. 2B) This is consistent with an expected buffering effect of the large Durance River catchment, including the Serre-Ponçon retention dam. Since there are no modifications of the isotopic signal during infiltration of precipitations (see Section 3.2), the variations in the natural recharge end-member can be obtained from the GNIP rainfall record. High monthly variations are classically observed in rainfall composition, but it is interesting to assess temporal variations in the end-member composition with respect to the average residence time of the aquifer. Considering an average aquifer thickness of 12.6 m (see Section 4.2.1), a specific yield of 10% (Dellery et al., 1970), and a total recharge of 7.94 ± 0.87 m³ s⁻¹, the mean residence time is 2.7 ± 0.2 years. Hence, interannual variations of the natural recharge pole are observed by computing the mobile weighted average rainfall isotopic signal over 3 years (between September and August over the 1997–2009 period; IAEA/WMO, 2016). It leads to 10 mean tri-annual isotopic compositions varying from −5.6‰ to −6.8‰ for δ¹⁸O (SD = 0.41‰), and from −36.6 to −45.5‰ for δ²H (SD = 2.7‰). These interannual fluctuations are of the same magnitude as seasonal variations of the natural recharge end-member (δ¹⁸O = −6.00 ± 0.37‰; δ²H = −39.8 ± 2.0‰; See Section 3.2). Thus, reasonable stability is expected for both end-member compositions, regarding the average groundwater residence time and we assume that the values used in the mixing model constitute a good representation of steady-state conditions.

Another limitation of the method might be attributed to the representativity of groundwater isotopic data sampled at a given time (Spring 2012) used to calculate steady-state flows. As discussed in Section 3.3, the data set used in this study is representative of the steady-state. Nevertheless, it is crucial to analyze, at the aquifer scale, the possible impact of annual and interannual variability of the groundwater isotopic signal on the results. As previously demonstrated with the calculation of the residence time (i.e. 2.7 years), groundwater has an isotopic signature affected by, at least, an entire season of recharge events (irrigation and/or precipitation). This temporal integration capacity of stable groundwater isotopes is illustrated by the 5 bi-annual campaigns (Table 1): after six months of irrigation (October), or six months with no irrigation (Marsh), very low fluctuations of the mean groundwater signal were observed. So, time variations of the regional signal of the equivalent homogeneous reservoir are very low, and their impact on the mixing model results is masked by the time variations of the end-members. This shows that the use of stable isotopes of water on alluvial aquifers allows the groundwater samples to integrate time variations (at a time scale depending on the residence time). Thus, combined with geostatistical conditional simulations, this geochemical tracer is a powerful tool to assess a near steady-state regional signal that is representative of an equivalent homogeneous reservoir.

### 6.2. Comparison with the 1967 situation

The evolution of the hydrodynamic functioning of the Crau aquifer since 1967 can be observed from the previous piezometric map and historical data. First, the comparison between the October 1967 (Fig. 1) and October 2013 (Fig. 5) piezometric contour maps reveals significant differences (>10 m) mainly located on the north and northeast boundaries. This is due to the fact that specified heads of the outlet springs were added to the 2013 interpolation data while BRGM did not use these constraints to establish the 1967 piezometric map. Note that this earlier piezometric contour map was presumably obtained by conventional interpolation approaches and not by more robust geostatistical methods. Local changes in the water levels (up to 5 m) are also observed on the rest of the map for a mean drop of about 0.06 m between 1967 and 2013. However, by excluding the northeast piezometric data not constrained by BRGM, the regional piezometric drop may be more significant (around 0.45 m). According to Dellery et al. (1964), the total surface of meadows was higher than at present (170 km²) while the total uptake flow rates were much lower (0.95 m³ s⁻¹). The piezometry is thus consistent with the reduction in artificial recharge and the increase in uptakes observed in the last 50 years. However, this is valid only under the assumption of similar irrigation periods in 1967 and 2013. Indeed, considering the significant and rapid seasonal water table fluctuations (a seasonal magnitude up to 8 m was observed for the most irrigation-influenced piezometers), slight shifts in timing between piezometric campaigns and/or irrigation periods can impact and distort such comparisons. But, thanks to the anthropogenic control created by this irrigation practice, the regional piezometric variations observed here (0.06–0.45 m) remain low with respect to the significant increase in water use in the last half century. Irrigation return flows thus seem to have a buffering effect on average groundwater storage at the inter-annual time scale.

### 6.3. Comparison with previous estimates

Table 2 summarizes the groundwater budgets proposed in the literature for the Crau aquifer. The flow rate of natural recharge
computed in this study appears to be consistent, although slightly higher than the previously estimated values. Solving a groundwater mass balance equation implies that the recharge estimate depends on the quantification of the discharge. As previously mentioned, the choice of the aquifer limits can be a major source of error, especially for the main natural discharge on the southwest border presenting very low hydraulic gradients. Different estimates of the total uptakes and the upstream groundwater drainage could also partly explain these differences. But, despite a slight discrepancy regarding the absolute flux values, similar orders of magnitudes are obtained between these different studies for the total uptakes and the upstream groundwater drainage. Moreover, the method proposed in this study also has the advantage of providing uncertainties characterizing, \textit{inter alia}, time variations in the estimated flows.

7. Conclusion

The new piezometric map and the aquifer geometry produced in this study were used to infer the groundwater budget of the Crau aquifer (southern France). Stable isotopes of water data, implemented in an equivalent one-reservoir mixing model, successfully yielded the contributions of different surface groundwater recharges that are difficult to dissociate with conventional methods. Nearly at steady-state, the spring 2012 set of isotopic data treated by conditional simulations leads to a recharge by irrigation of $4.92 \pm 0.89 \text{ m}^3 \text{s}^{-1}$, i.e. $1109 \pm 202 \text{ mm yr}^{-1}$ (with respect to the current irrigated surfaces), and a natural recharge of $2.19 \pm 0.86 \text{ m}^3 \text{s}^{-1}$, i.e. $128 \pm 50 \text{ mm yr}^{-1}$. Thus, about two thirds of the groundwater recharge are derived from a specific agricultural practice dating back nearly five centuries, confirming the dominant influence of anthropogenic control on this aquifer. Moreover, this study shows that geostatistical conditional simulation is a powerful tool to assess a relevant mean regional variable, and applied to stable isotope data, it provides an average groundwater isotopic composition representative of the steady-state situation. Finally, the conceptualization of an equivalent homogeneous reservoir provides an independent and straightforward approach to constrain the groundwater recharge values for a future transient model of groundwater flow and transport.

Acknowledgements

This study is part of a Ph.D. funded by the SYMCRAU and the PACA region. It has been supported by CNRS-INSU, through the SICMED-CRAU research project. We gratefully thank the SYMCRAU team for their collaboration and their valuable contribution to the field campaigns, Philippe Dussouillez for his contribution to the piezometer leveling campaign, and Fernando A.L. Pacheco and the two others anonymous reviewers for their relevant comments and suggestions.

### Appendix A. Results of stable isotopes measurements used in this study

#### A.1. Results of 43 stable isotope measurements of the Crau plain groundwater in spring 2012

<table>
<thead>
<tr>
<th>ID</th>
<th>X (WGS84) Y (WGS84) Sampling date</th>
<th>$\delta^{18}O$ ($%$)</th>
<th>$\delta^{2}H$ ($%$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Q1</td>
<td>4.84095 43.63939 3/28/2012</td>
<td>-9.69</td>
<td>-69.2</td>
</tr>
<tr>
<td>Q2</td>
<td>4.76807 43.63736 3/26/2012</td>
<td>-9.58</td>
<td>-68.9</td>
</tr>
<tr>
<td>Q3 (P13)</td>
<td>4.70528 43.64455 3/26/2012</td>
<td>-9.90</td>
<td>-70.3</td>
</tr>
<tr>
<td>Q4</td>
<td>4.98666 43.66812 3/27/2012</td>
<td>-9.77</td>
<td>-70.3</td>
</tr>
<tr>
<td>Q5</td>
<td>4.89923 43.59736 3/27/2012</td>
<td>-7.35</td>
<td>-52.7</td>
</tr>
<tr>
<td>Q6</td>
<td>4.86042 43.56497 3/29/2012</td>
<td>-8.04</td>
<td>-56.6</td>
</tr>
<tr>
<td>Q7 (PZ16)</td>
<td>5.05754 43.63046 3/27/2012</td>
<td>-9.45</td>
<td>-67.7</td>
</tr>
<tr>
<td>Q8</td>
<td>4.89749 43.64721 3/26/2012</td>
<td>-9.30</td>
<td>-65.5</td>
</tr>
<tr>
<td>Q9</td>
<td>4.98500 43.60209 3/27/2012</td>
<td>-9.59</td>
<td>-71.4</td>
</tr>
<tr>
<td>Q10</td>
<td>4.97288 43.57532 3/28/2012</td>
<td>-9.65</td>
<td>-68.8</td>
</tr>
<tr>
<td>Q11</td>
<td>4.92098 43.54501 3/26/2012</td>
<td>-8.82</td>
<td>-64.2</td>
</tr>
<tr>
<td>Q12</td>
<td>4.97148 43.53300 3/28/2012</td>
<td>-9.49</td>
<td>-68.0</td>
</tr>
<tr>
<td>Q13</td>
<td>4.86780 43.51678 3/26/2012</td>
<td>-7.76</td>
<td>-53.5</td>
</tr>
<tr>
<td>Q14</td>
<td>4.95923 43.48835 3/29/2012</td>
<td>-9.81</td>
<td>-70.1</td>
</tr>
<tr>
<td>Q17</td>
<td>4.73066 43.59178 3/28/2012</td>
<td>-10.08</td>
<td>-72.4</td>
</tr>
<tr>
<td>PZ1</td>
<td>5.05259 43.65460 3/16/2012</td>
<td>-9.30</td>
<td>-67.6</td>
</tr>
<tr>
<td>PZ3</td>
<td>4.99705 43.63864 6/27/2012</td>
<td>-9.60</td>
<td>-69.2</td>
</tr>
<tr>
<td>QUANT4</td>
<td>4.92471 43.64037 6/27/2012</td>
<td>-9.62</td>
<td>-68.3</td>
</tr>
<tr>
<td>QUANT7</td>
<td>4.96884 43.55813 3/16/2012</td>
<td>-8.93</td>
<td>-65.2</td>
</tr>
<tr>
<td>PZ8</td>
<td>4.96660 43.53273 6/7/2012</td>
<td>-9.35</td>
<td>-67.0</td>
</tr>
<tr>
<td>PZ9</td>
<td>4.96426 43.49161 3/15/2012</td>
<td>-9.57</td>
<td>-66.8</td>
</tr>
<tr>
<td>PZ10</td>
<td>4.92877 43.45508 6/7/2012</td>
<td>-9.43</td>
<td>-68.0</td>
</tr>
<tr>
<td>PZ11</td>
<td>4.90852 43.50369 6/7/2012</td>
<td>-8.65</td>
<td>-61.1</td>
</tr>
<tr>
<td>PZ13</td>
<td>4.82014 43.57860 6/7/2012</td>
<td>-9.05</td>
<td>-64.2</td>
</tr>
<tr>
<td>PZ17</td>
<td>4.73135 43.58633 6/7/2012</td>
<td>-9.62</td>
<td>-69.1</td>
</tr>
<tr>
<td>P2</td>
<td>4.96424 43.49081 3/15/2012</td>
<td>-9.65</td>
<td>-67.8</td>
</tr>
<tr>
<td>P7</td>
<td>4.88675 43.49974 3/15/2012</td>
<td>-7.77</td>
<td>-54.9</td>
</tr>
<tr>
<td>P7</td>
<td>4.79044 43.60127 3/16/2012</td>
<td>-8.30</td>
<td>-59.0</td>
</tr>
<tr>
<td>P1 Eyguières</td>
<td>5.02263 43.64802 3/16/2012</td>
<td>-9.45</td>
<td>-68.0</td>
</tr>
<tr>
<td>P2171</td>
<td>4.81742 43.52473 3/16/2012</td>
<td>-7.37</td>
<td>-51.8</td>
</tr>
<tr>
<td>P26ter</td>
<td>4.83574 43.55210 3/16/2012</td>
<td>-7.74</td>
<td>-54.2</td>
</tr>
<tr>
<td>P4</td>
<td>4.98691 43.67370 3/16/2012</td>
<td>-9.31</td>
<td>-68.3</td>
</tr>
<tr>
<td>P5</td>
<td>4.99971 43.59031 3/16/2012</td>
<td>-9.33</td>
<td>-67.6</td>
</tr>
<tr>
<td>P20</td>
<td>4.80476 43.58886 3/16/2012</td>
<td>-9.79</td>
<td>-71.0</td>
</tr>
<tr>
<td>P33bis</td>
<td>4.87511 43.52956 3/16/2012</td>
<td>-8.15</td>
<td>-58.5</td>
</tr>
<tr>
<td>P2 Suffren</td>
<td>4.94353 43.60157 3/16/2012</td>
<td>-8.70</td>
<td>-63.6</td>
</tr>
<tr>
<td>P27 Nouveau</td>
<td>4.86015 43.54307 3/16/2012</td>
<td>-7.41</td>
<td>-51.9</td>
</tr>
<tr>
<td>P9</td>
<td>4.89072 43.61391 5/14/2012</td>
<td>-9.52</td>
<td>-67.9</td>
</tr>
<tr>
<td>H</td>
<td>4.90394 43.62216 5/14/2012</td>
<td>-9.48</td>
<td>-67.9</td>
</tr>
<tr>
<td>J</td>
<td>4.91671 43.46473 3/15/2012</td>
<td>-8.01</td>
<td>-55.4</td>
</tr>
</tbody>
</table>
A.2. Results of biannual stable isotope measurements of the Crau plain groundwater in 17 piezometers between 2011 and 2013

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>δ¹⁸O (%)</td>
<td>δ²H (%)</td>
<td>δ¹⁸O (%)</td>
<td>δ²H (%)</td>
<td>δ¹⁸O (%)</td>
<td>δ²H (%)</td>
<td>δ¹⁸O (%)</td>
</tr>
<tr>
<td>Q1</td>
<td>4.84095</td>
<td>43.63939</td>
<td>−9.81</td>
<td>−70.7</td>
<td>−9.69</td>
<td>−69.2</td>
<td>−9.96</td>
</tr>
<tr>
<td>Q2</td>
<td>4.76807</td>
<td>43.63736</td>
<td>−10.14</td>
<td>−74.1</td>
<td>−9.58</td>
<td>−68.9</td>
<td>−9.83</td>
</tr>
<tr>
<td>Q3</td>
<td>4.70528</td>
<td>43.66455</td>
<td>−9.90</td>
<td>−70.4</td>
<td>−9.90</td>
<td>−70.3</td>
<td>−10.09</td>
</tr>
<tr>
<td>Q4</td>
<td>4.98666</td>
<td>43.66812</td>
<td>−9.86</td>
<td>−71.7</td>
<td>−9.77</td>
<td>−70.3</td>
<td>−9.75</td>
</tr>
<tr>
<td>Q5</td>
<td>4.98923</td>
<td>43.59736</td>
<td>−7.98</td>
<td>−58.3</td>
<td>−7.35</td>
<td>−52.7</td>
<td>−7.90</td>
</tr>
<tr>
<td>Q6</td>
<td>4.86042</td>
<td>43.56497</td>
<td>−8.96</td>
<td>−64.5</td>
<td>−8.04</td>
<td>−56.6</td>
<td>−7.04</td>
</tr>
<tr>
<td>Q7</td>
<td>5.05754</td>
<td>43.63046</td>
<td>−9.93</td>
<td>−71.3</td>
<td>−9.45</td>
<td>−67.7</td>
<td>−10.04</td>
</tr>
<tr>
<td>Q8</td>
<td>4.89749</td>
<td>43.64721</td>
<td>−9.24</td>
<td>−66.0</td>
<td>−9.30</td>
<td>−65.5</td>
<td>−9.39</td>
</tr>
<tr>
<td>Q9</td>
<td>4.98500</td>
<td>43.60029</td>
<td>−9.86</td>
<td>−70.7</td>
<td>−9.99</td>
<td>−71.4</td>
<td>−9.91</td>
</tr>
<tr>
<td>Q10</td>
<td>4.96728</td>
<td>43.55732</td>
<td>−9.78</td>
<td>−70.4</td>
<td>−9.65</td>
<td>−68.8</td>
<td>−9.21</td>
</tr>
<tr>
<td>Q11</td>
<td>4.92098</td>
<td>43.54501</td>
<td>−7.99</td>
<td>−60.2</td>
<td>−8.82</td>
<td>−64.2</td>
<td>−8.21</td>
</tr>
<tr>
<td>Q12</td>
<td>4.97148</td>
<td>43.53300</td>
<td>−9.43</td>
<td>−67.1</td>
<td>−9.49</td>
<td>−68.0</td>
<td>−9.53</td>
</tr>
<tr>
<td>Q13</td>
<td>4.86780</td>
<td>43.51678</td>
<td>−7.40</td>
<td>−50.8</td>
<td>−7.76</td>
<td>−53.5</td>
<td>−7.74</td>
</tr>
<tr>
<td>Q14</td>
<td>4.95923</td>
<td>43.48835</td>
<td>−9.80</td>
<td>−70.3</td>
<td>−9.81</td>
<td>−70.1</td>
<td>−9.95</td>
</tr>
<tr>
<td>Q15</td>
<td>4.89193</td>
<td>43.49542</td>
<td>−8.80</td>
<td>−61.2</td>
<td>/</td>
<td>−8.71</td>
<td>−8.60</td>
</tr>
<tr>
<td>Q16</td>
<td>4.92130</td>
<td>43.45104</td>
<td>/</td>
<td>/</td>
<td>/</td>
<td>−9.62</td>
<td>−69.5</td>
</tr>
<tr>
<td>Q17</td>
<td>4.73066</td>
<td>43.59178</td>
<td>−10.06</td>
<td>−72.1</td>
<td>−10.08</td>
<td>−72.4</td>
<td>−10.09</td>
</tr>
</tbody>
</table>

Appendix B. Results of 132 water table elevations of the Crau plain aquifer measured on October 24th and 25th, 2013 (Produced by SYMCRAU)

<table>
<thead>
<tr>
<th>ID</th>
<th>X (WGS84)</th>
<th>Y (WGS84)</th>
<th>H (m asl)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>F5</td>
<td>4.92859</td>
<td>43.48899</td>
<td>5.57</td>
</tr>
<tr>
<td>J</td>
<td>4.91671</td>
<td>43.46473</td>
<td>2.41</td>
</tr>
<tr>
<td>×11</td>
<td>4.90139</td>
<td>43.45489</td>
<td>1.52</td>
</tr>
<tr>
<td>×25</td>
<td>4.91992</td>
<td>43.45098</td>
<td>1.16</td>
</tr>
<tr>
<td>S</td>
<td>4.87670</td>
<td>43.62574</td>
<td>35.28</td>
</tr>
<tr>
<td>9</td>
<td>4.85992</td>
<td>43.62933</td>
<td>30.65</td>
</tr>
<tr>
<td>20</td>
<td>4.85707</td>
<td>43.52077</td>
<td>1.54</td>
</tr>
<tr>
<td>41</td>
<td>4.74152</td>
<td>43.63631</td>
<td>19.65</td>
</tr>
<tr>
<td>44</td>
<td>4.74614</td>
<td>43.68524</td>
<td>24.04</td>
</tr>
<tr>
<td>55</td>
<td>4.71209</td>
<td>43.64547</td>
<td>7.40</td>
</tr>
<tr>
<td>75</td>
<td>4.79672</td>
<td>43.66211</td>
<td>11.43</td>
</tr>
<tr>
<td>91</td>
<td>4.80575</td>
<td>43.63841</td>
<td>15.87</td>
</tr>
<tr>
<td>93</td>
<td>4.68333</td>
<td>43.67111</td>
<td>26.12</td>
</tr>
<tr>
<td>92b</td>
<td>4.74572</td>
<td>43.63737</td>
<td>5.29</td>
</tr>
<tr>
<td>N13</td>
<td>4.82820</td>
<td>43.62344</td>
<td>24.92</td>
</tr>
<tr>
<td>N1b</td>
<td>4.75918</td>
<td>43.65109</td>
<td>14.41</td>
</tr>
<tr>
<td>P42</td>
<td>4.86048</td>
<td>43.61176</td>
<td>28.64</td>
</tr>
<tr>
<td>11</td>
<td>4.78495</td>
<td>43.60739</td>
<td>20.10</td>
</tr>
<tr>
<td>53</td>
<td>4.70862</td>
<td>43.59302</td>
<td>7.20</td>
</tr>
<tr>
<td>39b</td>
<td>4.74580</td>
<td>43.61964</td>
<td>14.03</td>
</tr>
<tr>
<td>P20</td>
<td>4.80476</td>
<td>43.58886</td>
<td>18.72</td>
</tr>
<tr>
<td>P26</td>
<td>4.84407</td>
<td>43.55806</td>
<td>14.73</td>
</tr>
<tr>
<td>P7</td>
<td>4.84170</td>
<td>43.56985</td>
<td>16.03</td>
</tr>
<tr>
<td>R408</td>
<td>4.73418</td>
<td>43.57181</td>
<td>3.17</td>
</tr>
<tr>
<td>4</td>
<td>4.88475</td>
<td>43.55441</td>
<td>10.90</td>
</tr>
<tr>
<td>10</td>
<td>4.88263</td>
<td>43.60545</td>
<td>32.73</td>
</tr>
<tr>
<td>31</td>
<td>4.93802</td>
<td>43.56722</td>
<td>27.30</td>
</tr>
<tr>
<td>62</td>
<td>5.00078</td>
<td>43.60864</td>
<td>51.00</td>
</tr>
<tr>
<td>67</td>
<td>4.91129</td>
<td>43.62117</td>
<td>39.73</td>
</tr>
<tr>
<td>Co72</td>
<td>4.99271</td>
<td>43.62672</td>
<td>54.35</td>
</tr>
<tr>
<td>N11</td>
<td>4.93438</td>
<td>43.55717</td>
<td>25.12</td>
</tr>
<tr>
<td>N12</td>
<td>4.94180</td>
<td>43.52887</td>
<td>13.99</td>
</tr>
</tbody>
</table>

Appendix B (continued)
### References


j.proenv.2013.06.078.


