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Key Points:

- A toolkit for determining the oxygen isotopic signature of historical source water to trees is presented
- The parameterization of ISO-Tool is subdivided based on data availability and output resolution
- The tool is designed to retrospectively assess water source usage by plants at annual and sub-annual timescales

Supporting Information:

· Supporting Information S1

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Identification of Source-Water Oxygen Isotopes in Trees Toolkit (ISO-Tool) for Deciphering Historical Water Use by Forest Trees

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Abstract Hydrological regimes are being perturbed under climate change due to the regional expression of the water cycle across the globe, leading to alterations in the spatial and temporal distribution of water near the Earth's surface. Water is a critical resource for plant ecosystems, and hydrological limitations on vegetative health are particularly complex. To anticipate how subsurface water availability may evolve in the future and affect the dynamics of plant water source usage, as well as the health and functioning of vegetation in various biomes, we need a robust, quantitative framework for linking water availability to past plant water use, which is constrained by historical data. Here, we outline the Identification of Source-water Oxygen isotopes in trees Toolkit (ISO-Tool), designed to retrospectively investigate the dynamics of tree water uptake. ISO-Tool utilizes tree-ring isotopes (δ^{18} O) combined with a biomechanistic fractionation model to retrodict the $\delta^{18}O$ of water utilized during any period of growth. Through comparisons with measured δ^{18} O in local water sources, climatic, and hydrological variables, ISO-Tool can reconstruct and inform on past ecohydrological interactions. We provide an overview of the modeling components and data requirements necessary to constrain the retrodictions of source-water δ^{18} O. We demonstrate the utility and efficacy of ISO-Tool for three riparian field sites characterized by differences in climatic, geomorphic, and hydrologic complexity. We also state that ISO-Tool can be applied to a range of vegetated environments where distinct isotopic endmembers exist. We present a set of tool groups, which can be applied adaptively, ensuring that scientific progress in understanding retrospective ecohydrology can be made, even under varying degrees of data availability.

1. Introduction

1.1. Background

Forests worldwide are becoming increasingly vulnerable to variations in water availability as hydrological regimes respond to climate change (Allen et al., 2010, 2015; Choat et al., 2012; Clark et al., 2011; Hartmann et al., 2013). Yet despite the fundamental role water plays in the health, productivity, and distribution of tree species (Currie & Paquin, 1987; Hsiao, 1973; Schulze et al., 1987; Stephenson, 1990), there remain considerable uncertainties in how terrestrial water availability to forests will evolve under future climate (Allen & Ingram, 2002; Donat et al., 2016; IPCC, 2014; Sippel et al., 2016; Trenberth et al., 2014). Such shortcomings result from the incomplete characterization of moisture sources over a range of timescales, which is further complicated by the contribution of several potential sources to tree-available water. These sources include infiltrated precipitation in the vadose zone and shallow groundwater in the phreatic zone, where the latter can be derived from hyporheic streamflow contributions to shallow water tables (Busch et al., 1992; Evans et al., 2018; Singer et al., 2014; White & Smith, 2013). Therefore, for any interval of time, the particular water source used by a tree is a function of specific tree rooting depths as well as by the time-varying availability of root-zone water, which varies in response to climatic trends and fluctuations (Dawson & Pate, 1996; Snyder & Williams, 2000). The details surrounding these dynamic ecohydrological relationships are poorly understood, a knowledge gap which restricts our ability to anticipate how forests will respond to alterations in hydrological regimes that may affect one or both soil hydrological reservoirs

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(vadose and phreatic), particularly in regions where water is expected to become a limiting resource to tree growth (Bréda et al., 2006; García-Ruiz et al., 2011; Lindner et al., 2010).

To address this shortcoming, we take a retrospective approach and address two fundamental questions: (1) What water source was used by a tree during a particular period of growth? (2) Does this water source utilization correspond to the observed dynamics of root-zone water availability? If these questions can be answered satisfactorily for a particular site, we believe this information on plant-water relationships could dramatically improve studies of ecohydrology, paleoclimate, and land surface dynamics within forest ecosystems.

Severe moisture deficits can reduce tree growth and biomass production (Berner et al., 2017; Charru et al., 2010; Sarris et al., 2011; Silva et al., 2010), increase the susceptibility to pathogen infestations, and eventually lead to mortality from hydraulic failure and/or carbon starvation (Allen et al., 2010; Breshears et al., 2005; McDowell et al., 2011; Schlesinger et al., 2016). Through differential responses to moisture stress, individual tree and species' mortality rates can lead to altered stand demographics and composition, and thus ecosystem functioning (Clark et al., 2016; Hansen et al., 2001; Milad et al., 2011), while moisture limitations in the rooting zone may also determine whether particular tree species can get recruited and established at riparian sites (Mahoney & Rood, 1998; Singer & Dunne, 2004). These are key concerns, given the significant role trees play globally in carbon and water cycling (Bonan 2008; Ciais et al., 2005; Ellison et al., 2017; Jasechko et al., 2013; Kurz et al., 2008; Settele et al., 2014) and in the provision of ecosystem services (Anderegg et al., 2013). Critically, forest vulnerability to drought conditions is not restricted to environments typically considered as moisture limited. Amazonian forest mortality was linked to drought conditions experienced in 2005 (Phillips et al., 2009) and 2010 (Lewis et al., 2011), with the later drought spanning 3.2 million km² (25% greater than that of 2005). Furthermore, Chen et al. (2017) attributed trembling aspen die back in western Canadian boreal forests to insufficient water availability.

Retrospective insights into patterns of tree source water use (at seasonal and annual resolution) would be particularly useful for riparian zones, where phreatophytic forest species are highly dependent on the hydrological connectivity between the river and floodplain phreatic aquifer (Singer et al., 2014), and where there may be active river rehabilitation measures to expand the riparian corridor (Singer & Dunne, 2006). Phreatophytes are sensitive to changes in shallow alluvial groundwater availability which can manifest as declines in healthy forest stands, reduced ecosystem services (Amoros & Bornette, 2002; Steiger et al., 2005; Stromberg et al., 2007), and shifts in the successional states of forest communities (e.g., Stromberg et al., 1996; Shafroth et al., 2000). Information about the timing and origin of source waters to trees would also allow for improved determinations of the ecohydrological impacts arising from river flow regulation practices (i.e., minimum flow requirements), river bed-level changes (e.g., gravel extraction/downstream of dam construction), and to identify critical thresholds for groundwater abstraction. Such information would promote more sustainable water management strategies in areas where water resources are also under increasing population pressures (Jackson et al., 2001). We believe that a simple, yet effective, methodology for determining historical sources of water used by trees would be highly valuable in improving scientific enquiry in isotopic ecohydrologic investigations. Such an approach would need to be well defined, easily accessible and adaptable.

In this paper, we build on existing research by combining and enhancing a set of techniques to identify historical water sources ($\delta^{18}O_{sw}$) used by trees, based on isotopic information from tree-ring cellulose ($\delta^{18}O_{cell}$), plant physiology, hydroclimate, filtered through a biomechanistic fractionation model (Barbour et al., 2004; Roden et al., 2000). This set of techniques is presented in the form of a methodological "toolkit" called the Identification of Source-water Oxygen isotope Toolkit (ISO-Tool), for which we identify and explain the necessary data requirements and provide examples of its application. We distill these requirements and data sources and present them in the form of a tiered "Tool Group" scheme, to provide a means to straightforwardly reconstruct the historical source water signatures of trees at annual or sub-annual scales. Our goal here is not to necessarily develop a method for highly accurate characterization of past water usage by plants, but rather to enable researchers to better ascertain likely water sources to plants for particular periods of time, to distinguish between plant water sources within sites for different species, and to identify how plant water sources may vary along hydroclimatic gradients.



1.2. Isotope Echoydrology

Stable isotope ratios of oxygen and hydrogen in water ($\delta^{18}O$ and δ^2H) have been used to trace the sources of waters used by plants through the comparison of the isotopic signatures of potential endmember sources (e.g., soil, groundwater, and surface waters) with those of waters extracted from the xylem (e.g., Bertrand et al., 2014; Dawson & Ehleringer, 1991; Dawson & Pate, 1996; Horton et al., 2003; Jackson et al., 1999; Schulze et al., 1996; White et al., 1985). This is based on broad evidence that no isotopic fractionation occurs between the soil water pool and the plant during root uptake (Allison et al., 1983; White et al., 1985), although δ^2H fractionation has been reported in some halophytes and woody xerophytes (Ellsworth & Williams, 2007; Lin & Sternberg, 1993). This means that the water taken up by a tree retains isotopic information specific to its origin and history within the hydrological cycle at the point of uptake. Characterizing plant source waters via isotope analysis is particularly powerful if potential endmember water sources, for example, precipitation (P) or groundwater (GW), are isotopically distinct and locally defined. This a fundamental principle when considering the use of $\delta^{18}O/\delta^2H$ for ecohydrological studies (Barbeta et al., 2018). If combined measurements are made of $\delta^{18}O$ and δ^2H in xylem and potential endmember water sources, information relating to the evaporative history of the water (relative to local precipitation input) can be obtained, although such information is not necessary for identifying plant water sources (Sprenger et al., 2016).

Soil composition, texture, and water status (e.g., Chen et al., 2017; Oshun et al., 2016; Vargas et al., 2017) have all been proposed causes of the fractionation of oxygen and hydrogen isotopes in plant-available water, prior to uptake, highlighting the need for careful consideration of these factors during investigations, as well as further research (for an overview, see Barbeta et al., 2018). Nevertheless, if such results are interpreted carefully, then stable isotope analyses remain a powerful method for understanding plant-water interactions. Herein, only δ^{18} O ecohydrology is discussed, since this isotope ratio functions as a better conservative tracer of water in ecosystems than δ^2 H due to its higher mass and binding energy.

Commonly, the distinct hydrological reservoirs, that is, vadose (unsaturated) and phreatic (saturated) zones, are characterized by differences in their water δ^{18} O content, and water in these zones is preferentially used by different species (Singer et al., 2014). However, where potential source waters are isotopically similar, disentangling the water source use can be challenging (Drake & Franks, 2003). Water in the vadose zone typically inherits an isotopic signature reflective of the isotopic value of precipitation ($\delta^{18}O_{ppt}$) inputs (Robertson & Gazis, 2006), which varies seasonally as a function of temperature, air mass origin, and history (Dansgaard, 1964; Gat, 1996). For temperate environments, $\delta^{18}O_{ppt}$ is light and heavy in the winter and summer, respectively. The isotopic composition of soil moisture represents a time-varying mixture of isotopically distinct precipitation events, modified by the effects of near-surface evaporative enrichment, leading to the development of isotopic profiles in soil water that become lighter with depth (Allison et al., 1983; Gazis & Feng, 2004; Hsieh et al., 1998; Sprenger et al., 2016).

In contrast, the δ^{18} O signature of phreatic water typically has low temporal variability, and it is often isotopically light in relation to vadose zone moisture, especially if shallow GW is sourced from regional snowmelt runoff contributions to streamflow (Q) (Gat, 1996) (Dawson & Ehleringer, 1991). However, there may be situations where isotopically distinct groundwaters contribute to root zone water. Sargeant and Singer (2016) suggested that isotopically dissimilar waters, derived from different regionally distinct climatic regimes, may interact within a shallow alluvial aquifer (e.g., regionally derived GW and water derived from locally infiltrated precipitation). To improve characterization of such a complex mix of root zone waters, a pragmatic approach would be to isotopically characterize the potential water sources within a field site, ensuring that isotopic separation of plant available waters is possible (Barbeta et al., 2018).

1.3. Source Water Availability

In environments where both vadose and shallow phreatic waters are available, tree species can employ different physiological strategies for obtaining water. Deeply rooted phreatophytic may species prefer phreatic water sources derived from shallow aquifers (Busch et al., 1992) and capillary rise, yet they may also exhibit opportunistic behavior, switching to shallow soil moisture (or using combination of both) under periods of water deficit (Singer et al., 2013, 2014; Snyder & Williams, 2000; Sun et al., 2016). Shallowly rooted species are unable to access deeper phreatic water, so they rely on vadose moisture that is sensitive to balance between precipitation inputs and near-surface evaporation, although it is possible that capillary rise



during a brief period of elevated water table can supply phreatic water to the unsaturated zone (Sánchez-Pérez et al., 2008). Additionally, plant roots can redistribute water across a soil-water potential gradient (hydraulic redistribution), both vertically and laterally (Brooks et al., 2002; Caldwell et al., 1998; Richards & Caldwell, 1987), allowing water from different depths and distances to be utilized by neighboring plants (Dawson, 1993), thereby complicating source-water identification. Studies which provide detailed ecohydrological information are typically based on comparisons between the contemporaneous measurements of tree xylem waters with those of local water sources (e.g., Plamboeck et al., 1999; Sánchez-Pérez et al., 2008). While direct analysis of xylem δ^{18} O circumvents the leaf fractionation and exchange mechanisms which mask the source water δ^{18} O information stored in $\delta^{18}O_{cell}$ (McCarroll & Loader, 2004), xylem isotope studies are limited by the temporal domain of field work (typically 2–3 years), restricting the development of broader conclusions about ecohydrological interactions (Pettit & Froend, 2018). Long-term, seasonal reconstructions of $\delta^{18}O$ in tree water source could yield potentially powerful new information about water availability to trees, and thus hydrological processes in the critical zone, while also providing historical context for real-time investigations.

1.4. Tree-Ring Oxygen Isotopes

In order to gain retrospective insights into plant-water interactions over longer timescales, tree-ring isotopes represent an under-utilized excellent library of accurately dated isotopic information on tree water usage. The oxygen isotope ratio ($^{18}\text{O}/^{16}\text{O}$) contained within tree-ring cellulose ($\delta^{18}O_{cell}$) can be used to characterize the isotopic signature of the source water(s) ($\delta^{18}O_{sw}$) used during the time of ring formation, thereby providing an extended record of ecohydrological processes (McCarroll & Loader, 2004). Tree-ring $\delta^{18}\text{O}$ fractionation theory is largely well established (McCarroll & Loader, 2004), although some uncertainties remain regarding the timing and transfer of photosynthates from source to sink tissues, which is relevant for finer scale studies (Gessler et al., 2009; Offermann et al., 2011; Ogée et al., 2009). While there is the possibility for the remobilization of stored carbohydrates, formed at an earlier period, this effect more evident in $\delta^{13}\text{C}$ measurements than those of $\delta^{18}\text{O}$ in tree rings (Hill et al., 1995).

The $\delta^{I8}O_{cell}$ records an integrated isotopic signal of three components: (a) the signatures of trees' source water taken up from the rooting zone; (b) leaf-water enrichment as a function of evaporation (Dongmann et al., 1974; Flanagan et al., 1991); and (c) the biochemical fractionation that occurs during photosynthesis (Sternberg et al., 1986; Yakir & DeNiro, 1990). A final mechanism during cellulose synthesis allows for a proportion of oxygen atoms in sucrose to exchange with $\delta^{I8}O_{sw}$, damping the leaf-level fractionation effects (Farquhar et al., 1998; Hill et al., 1995; Roden et al., 2000). While there is a consistent enrichment (27 \pm 4‰) of photosynthate $\delta^{18}O$, compared with leaf water ($\delta^{I8}O_{lw}$), leaf water enrichment is much more variable responding to atmospheric conditions and leaf level gas exchange relating to species' physiology (McCarroll & Loader, 2004; Roden et al., 2000).

Studies utilizing tree-ring $\delta^{18}O_{cell}$ have been able to provide insights into historical water availability to trees, although the use of the "raw" $\delta^{18}O_{cell}$ to infer water source assumes that climatic variables and treephysiological responses are uniform across a study site or between sites, and the relative differences measured in $\delta^{18}O_{cell}$ are therefore solely a function of $\delta^{18}O_{sw}$ differences. For example, Marshall and Monserud (2006) suggested that differences observed in tree-ring $\delta^{18}O_{cell}$ of three co-located species over eight decades could be attributed to shifts in tree water source use, while Singer et al. (2013) suggested that fluctuations in floodplain hydrology strongly controlled the source water availability and utilization for two tree species with contrasting rooting profiles. However, in order to provide direct comparisons with endmember water sources, it is necessary to determine the $\delta^{18}O_{sw}$ from the $\delta^{18}O_{cell}$ value. Using measurements of the primary controlling variables of δ^{18} O fractionation in leaves (E, transpiration; g_s , stomatal conductance; $\delta^{18}O_{\mu\nu}$, atmospheric water vapor $\delta^{18}O$; RH, relative humidity; and T, air temperature), it is possible to model the relationship between xylem water ($\delta^{18}O_{xvl}$) and $\delta^{18}O_{cell}$, to varying degrees, based on the quality of input data (Barbour et al., 2004; Roden et al., 2000). This relationship can be used to inversely hindcast (model) the δ^{18} O of source waters used for the formation of each tree ring ($\delta^{18}O_{msw}$) (Bose et al., 2016; Sargeant & Singer, 2016; Singer et al., 2014). Earlier work by Anderson et al. (2002) demonstrated the potential for reconstructing historical $\delta^{18}O_{ppt}$ from $\delta^{18}O_{cell}$ by calibrating the model (incorporating climate variables and tree growth) against records of $\delta^{18}O_{ppt}$.



The model calculations of $\delta^{I8}O_{msw}$ can then be verified against field measurements of the evolving isotopic composition of contributing water sources (P and GW). Using this approach, direct comparisons between $\delta^{I8}O_{msw}$ with local endmember water source $\delta^{18}O$ have suggested that co-occurring tree species with distinct rooting depths (e.g., Fraxinus spp. and Populus spp. in SE France) often access and utilize different mixes of water sources at annual and sub-annual timescales, as a function of fluctuating hydroclimate and relative depths to local shallow phreatic GW (Sargeant & Singer, 2016; Singer et al., 2014).

Identifying tree source water(s) requires information on how the potential local endmembers vary in their δ^{18} O signature on both annual and sub-annual timescales, which is particularly complex in situations where there may exist more than one potential water source available for tree growth (Sargeant & Singer, 2016; Singer et al., 2014). Furthermore, fluctuations in source water mixtures modify the isotopic signature of root-available water, thus challenging interpretations of water sources consistently available to trees (Busch et al., 1992; Dawson & Ehleringer, 1991; Sánchez-Pérez et al., 2008; Snyder & Williams, 2000). Despite these challenges, the identification of $\delta^{18}O_{sw}$ is critically important, especially considering that changes in soil water content may outpace the ability for new root growth to track such shifts (Plamboeck et al., 1999).

We demonstrate our methodology for three Mediterranean, riparian forest sites in the Rhône River basin in SE France, at both annual and sub-annual resolutions, highlighting the ability of the ISO-Tool to produce valuable ecohydrological information at different timescales. While our examples are based on riparian forests, ISO-Tool is also suitable for other forested environments where a distinct isotopic separation exists between potential water sources used for tree growth over different time periods. Our aim is to provide a new suite of methods to enable a greater understanding of forest ecohydrology in response to climatic fluctuations and trends in subsurface hydrology.

2. Methods

2.1. Identification of Source-Water Oxygen Isotope Ratios in Trees Toolkit (ISO-Toolkit)

The core principle of this research is that $\delta^{18}O_{cell}$ can be deconvolved to obtain input variables are used. We then analyze the sensitivitythe $\delta^{18}O_{sw}$ taken up from the rooting zone during a particular growing season. The method utilizes an iterative modeling approach to model the source water $\delta^{18}O_{sw}$ signature $(\delta^{18}O_{msw})$, which is then directly comparable to the $\delta^{18}O$ of potential endmember water sources. In this section, we explore the calculations of $\delta^{18}O_{msw}$ and how the user-defined input variables are used. We then analyze the sensitivity of the mechanistic model to these different input variables. Subsequently, we describe how key variables can be constrained in order to improve the accuracy of the $\delta^{18}O_{msw}$ calculations and we outline examples of the data and methods that can be used to help interpret the model output. Combined, these form a methodological toolkit, which can be utilized for determining historical plant water use in a variety of forest ecosystems.

An overview of ISO-Tool is shown schematically in Figure 1. ISO-Tool, an open-source code available in two forms, enables the back-calculation of δ^{18} O of water sources used by plants based on measured $\delta^{18}O_{cell}$, climate, and plant physiological variables. This code is based on the Barbour et al. (2004) model for plant δ^{18} O fractionation but modified to invert the problem.

The required user inputs of the toolkit are predefined in the following sections, but the manner in which these are constrained is governed by specific Tool Group selections. These data are added to the input file and must comprise of an average value with an estimate of standard deviation (SD). From these, the model generates normal distributions that are repeatedly sampled by Monte-Carlo simulation, which produces an error margin of ± 2 SD. From the mean input values, the model also calculates the mean $\delta^{18}O_{msw}$ value. The mean and standard deviation error bounds are produced as a plot and an associated output file is generated. The modeling script is editable to enable a "bespoke" analysis through the modification of individual parameters (detailed below), but which are not currently included as requirements within the input file. Presently, the model uses an optimization routine to predict the $\delta^{18}O$ value of source water, $\delta^{18}O_{msw}$. The model results ($\delta^{18}O_{msw}$) can then be interpreted by the user from a selection of possible techniques contained within the tool groups necessary to characterize source water availability to trees.



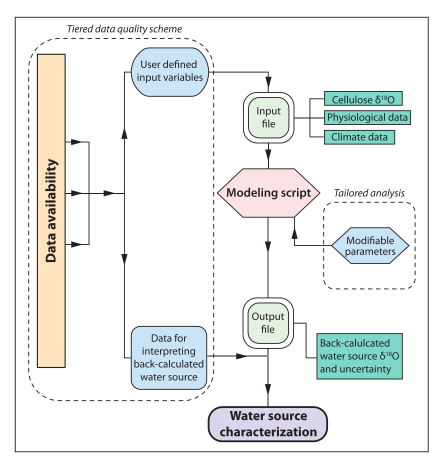


Figure 1. Overview of ISO-Tool and the primary components.

The $\delta^{I8}O_{msw}$ modeling script is provided as a Matlab code (doi: 10.5281/zenodo/1161221) with sample input and output files in .csv (.txt) format. The model is provided at: https://github.com/blissville71/ InverseBarbourModel. Here, the user will find the Matlab code (includes Monte-Carlo simulations) and a Microsoft Excel version (excludes Monte-Carlo simulations), plus an example input file and accompanying instructions/overview for the model's rationale and use.

2.2. Modeling Source Water $\delta^{18}O$ ($\delta^{18}O_{msw}$)

The $\delta^{18}O_{msw}$ is predicted from a known $\delta^{18}O_{cell}$ by accounting for the tree-level fractionations and exchange processes which alter the $\delta^{18}O_{sw}$ signature up to the point of cellulose formation. In Figures 2a–2d, the key components of the model are shown, as well as how required user input data are used in these equations, with an accompanying conceptualization in Figure 2e.

The extent to which transpiration enriches $\delta^{I8}O_{sw}$ at the sites of evaporation (Δ_e) in the leaf is fundamental in determining the recorded variability in $\delta^{I8}O_{cell}$ values. The Δ_e model is based on the work by Craig and Gordon (1965) which was later modified for the leaf environment (Dongmann et al., 1974; Farquhar & Lloyd, 1993; Flanagan et al., 1991):

$$_{e}=\left(1+\varepsilon^{*}\right)\left[\left(1+\varepsilon_{k}\right)\left(1-\frac{e_{a}}{e_{i}}\right)+\frac{e_{a}}{e_{i}}\left(1+_{v}\right)\right]-1,\tag{1}$$

This equation can be approximated as

$$_{\mathrm{e}}pprox \varepsilon^{*}+\varepsilon_{k}+\left(_{v}-\varepsilon_{k}\right) \frac{e_{a}}{e_{i}}.$$
 (2)

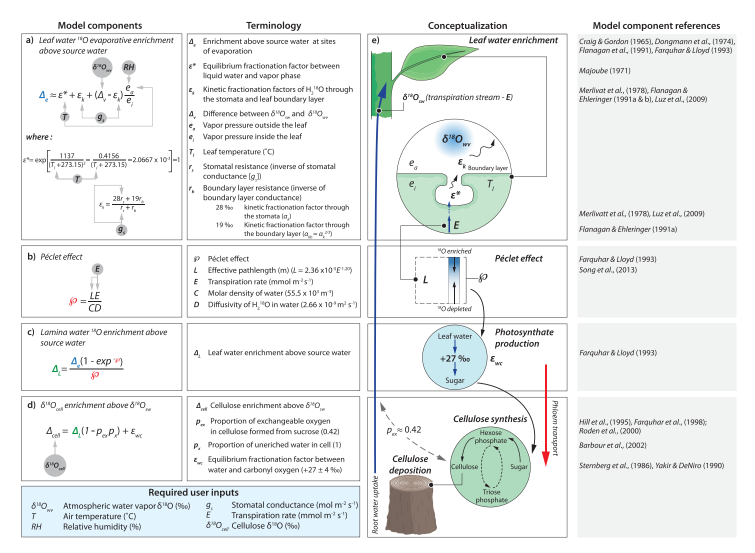


Figure 2. Key model components and how the required user input values are utilized (a-d), with associated terminology, and schematics of each process (e).

The evaporative enrichment of source water within the leaf is given in Figures 2a and 2e and assumes an isotopic steady state, which is appropriate for our purposes since we rely on photosynthetically derived substrates ($\delta^{I8}O_{cell}$), reflecting daytime leaf conditions during which an isotopic steady state is approached (Cernusak et al., 2016). Within the model, T_l is assigned as T+1 (°C), as a simplifying assumption. An energy balance equation could be incorporated to compute a realistic T_l , but it would require additional data inputs (e.g., wind speed, leaf width, and photosynthetically active radiation) that are typically unavailable for historical reconstruction (Barbour et al., 2000; Lorrey et al., 2016).

Although boundary layer conductance is an important component of ε_k , difficulties in determining time-varying values (Brenner & Jarvis, 1995) may necessitate the use of a fixed value of 1 mol m² s⁻¹ (Barbour et al., 2004). In reality, boundary layer conductance varies as a function of leaf shape, size and thickness, stomatal density, wind velocities, and energy balance (Buhay et al., 1996; Jarvis & McNaughton, 1986; Schuepp, 1993; Stokes et al., 2006). Constraining all of these parameters requires a much more detailed investigation beyond the scope of this study. However, both leaf temperature (offset from air temperature) and boundary layer conductance values can be assigned at the user's discretion.

The magnitude of leaf water evaporative enrichment has been shown to be over-predicted by Equation (2), also shown in Figure 2a (Cernusak et al., 2016 and references therein). Farquhar and Lloyd (1993) proposed that such discrepancies resulted from a Péclet effect, whereby the advection of unenriched source water from



transpiration is opposed by the diffusion of enriched water to and from the sites of evaporation, respectively, operating over a given distance divided by the molar density of water and diffusivity of $\mathrm{H_2}^{18}\mathrm{O}$ in water (Figures 2b, 2c, and 2e). As such, under high transpiration rates, the level of leaf water enrichment declines. Values of L (mm) can be calculated as a function of E based on the study of Song et al. (2013). They developed a regression between L and E for several different tree species ($L=2.36\times10^{-5}E^{-1.20}$, $R^2=0.813$), where the regression function is expressed meters (m). We included this relationship within our code so L is computed based only on E (obviating direct measurements of L). Barbour et al. (2004) showed that the inclusion of the Péclet effect improved their model estimates of the isotopic signature in cellulose (relative to source water), accounting for 89% of the variability in their study.

During photosynthesis, sucrose molecules are enriched $+27 \pm 4\%$ above leaf water δ^{18} O as the result of carbonyl-bound oxygen atom exchange between triose phosphates and the medium water (Sternberg et al., 1986; Yakir & DeNiro, 1990). It is this sucrose which is utilized to form cellulose, a process by which a proportion of intermediary molecules are able to exchange with unenriched xylem water $(\delta^{18}O_{sw})$ (Farquhar et al., 1998; Hill et al., 1995) (Figures 2d and 2e). The fraction of oxygen atoms undergoing this exchange is controlled by the proportion of unenriched source water within the cell during cellulose synthesis. The fraction of exchanged oxygen atoms is reported as 0.42 for many tree species (Roden et al., 2000), while the source water content is assumed to be at unity for large, mature trees where the distance between leaf and sink tissue is considerable (Barbour et al., 2002). The overall effect of this process is to dampen evaporative enrichment signature transferred to the cellulose molecule at the leaf level.

2.3. Sensitivity Analyses

We conducted a series of sensitivity analyses on the calculation of $\delta^{IS}O_{msw}$ in response to variations in T, RH, and $\delta^{IS}O_{wv}$, as well as to paired values of g_s and E. We began by varying each of these input variables independently and then advanced the analysis through a covariance of two variables (Figure 3). During each sensitivity test, variables not under analysis were kept constant indicated as "Default values" in Figure 3. Therefore, these results are only representative of the interactions occurring between changing variable and the default values of the remaining inputs indicated in Figure 3a. Leaf gas exchange parameters used in all model runs are the same as those from Singer et al. (2014) for *Fraxinus excelsior*.

2.3.1. $\delta^{18}O_{cell}, \delta^{18}O_{wv}$, and RH

The $\delta^{I8}O_{msw}$ predictions respond primarily to changes in RH, $\delta^{I8}O_{wv}$, and $\delta^{I8}O_{cell}$ when each respective input is varied independently (Figure 3a). We included information on $\delta^{I8}O_{cell}$ in Figure 3 to illustrate the positive response we expect on $\delta^{I8}O_{msw}$ if all other variables are constant; thus, Δ_e is static so with increasing $\delta^{I8}O_{cell}$ there must be a corresponding enrichment in $\delta^{I8}O_{msw}$ (+1.5%/%). Positive changes in $\delta^{I8}O_{wv}$ have a negative relationship with $\delta^{I8}O_{msw}$ (-0.6%/%) (Figure 3a). The dependence of Δ_e on $\delta^{I8}O_{wv}$ can be shown using equation (2). If $e_a/e_i=1$ (saturated conditions), then $\Delta_e=\varepsilon^*+\Delta_v$ (Cernusak et al., 2016) because enrichment in $\delta^{I8}O_{wv}$ causes a compensatory depletion in $\delta^{I8}O_{msw}$ RH exhibits a strong, positive, curvilinear relationship with $\delta^{I8}O_{msw}$ (based on the fact that as RH increases, Δ_e decreases). This arises because $\delta^{I8}O_{msw}$ must undergo enrichment to maintain a given $\delta^{I8}O_{cell}$.

2.3.2. T, g_s , and E

When T (i.e., T_l) was varied from 2–40 °C, $\delta^{18}O_{msw}$ was shown to become heavier by 3.3%, a relatively weak effect on Δ_e over this large temperature range, compared to those of $\delta^{18}O_{wv}$ and RH. As T_l increases, the equilibrium fractionation factor, ε^* , is reduced, which causes a decline in Δ_e . This produces an enrichment of $\delta^{18}O_{msw}$ to maintain the static input $\delta^{18}O_{cell}$ value.

In order to test the sensitivity of g_s (mol m⁻² s⁻¹) and E (mmol m⁻² s⁻¹), while also accounting for the physiological coupling between the two processes, these two variables were paired based on a simple expression derived from Fick's law of diffusion where Δw is the leaf-to-air vapor pressure gradient (Dawson, 1996; Pearcy et al., 1989):

$$E = g_s w. (3)$$

Calculations of this relationship were conducted using the Roden model of evaporative enrichment (Roden & Ehleringer, 2000) in an Excel file format available at ftp://ecophys.biology.utah.edu/tree_ring/ (Barbour

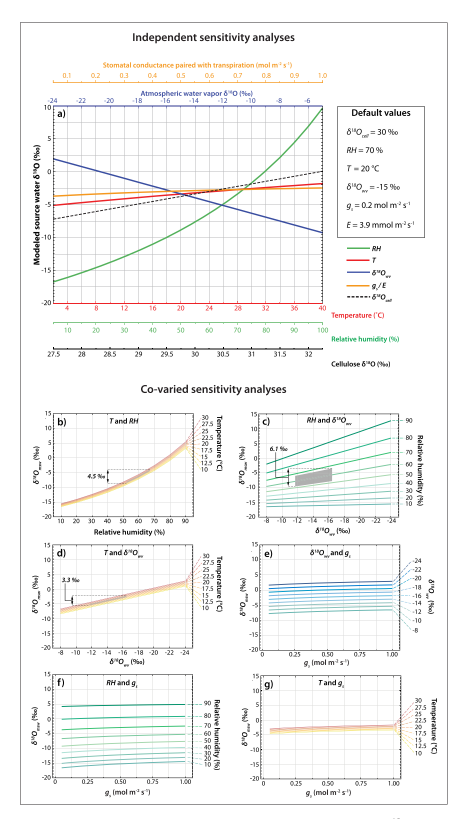


Figure 3. Results of sensitivity analyses of independently (a) and co-varied (b-g) input variables on the modeled $\delta^{18}O_{SW}$ value. Sensitivity analyses of co-varied model inputs of (b) T and RH, (c) RH and $\delta^{18}O_{WV}$, (d) T and $\delta^{18}O_{WV}$, (e) $\delta^{18}O_{WV}$ with g_S/E pairing, (f) RH with g_S/E pairing, and (g) T with g_S/E pairing. Gray shading in (b-d) indicates the range of $\delta^{18}O_{mSW}$ results produced by varying the respective input variables over their observed range of variance for the DM site in SE France (May–September: 2000–2010).



et al., 2004). Input values of g_s ranged from 0.05 to 1.00 mol m⁻² s⁻¹ at 101.3 kPa to generate paired estimates of E with a subsequent range of 0.40–4.20 mmol m⁻² s⁻¹. We recommend caution in interpreting the results on the g_s/E pairing sensitivity test because we have forced the dependence between the two. In reality, these variables might be expected to behave distinctly with variations in climate, subsurface water availability, and between species. The effect of g_s and E in the model is shown in Figure 3a. It indicates a negative relationship between g_s/E and $\delta^{18}O_{msw}$ in leaf water. The level of leaf water enrichment declines (at a constant e_a) with increasing g_s due to a reduction in leaf temperature and intercellular vapor pressure caused by increasing E (Barbour 2007).

2.3.3. Model Sensitivity to Covarying Parameters

We covaried input parameters to identify those which most strongly affect predictions (retrodictions) of $\delta^{I8}O_{msw}$ (Figures 3b–3g). The $\delta^{I8}O_{cell}$ was kept constant at 30%. The $\delta^{I8}O_{cell}$ represents the starting point for the model calculations, and all other variables interact independently of it. The variance of air T was shown to have very little interaction with other variables, as shifts in $\delta^{I8}O_{msw}$ are predominantly controlled RH, $\delta^{I8}O_{wv}$, and g_s/E (Figures 3b, 3d, and 3g, respectively). RH had the greatest interaction with $\delta^{I8}O_{wv}$ (Figure 3c) and g_s/E (Figure 3f), producing a range in $\delta^{I8}O_{msw}$ of 29.1% and 21.5%, respectively, for the range of plotted values. The interaction between $\delta^{I8}O_{wv}$ and g_s/E (Figure 3e) induced a 10.7% change in $\delta^{I8}O_{msw}$ over the range values for each respective variable. Since the range in co-variables presented are unlikely to represent field conditions, we varied the input values (T, RH, and $\delta^{I8}O_{wv}$) using the range of variance observed for a study site in SE France for the growing seasons (May–September) of 2000–2010. The results are shown as gray shading in Figures 3b–3d and they indicate that under the growing season climatic conditions, RH and $\delta^{I8}O_{wv}$ remain the primary interacting controls of $\delta^{I8}O_{msw}$, producing variations up to 6.1% over their respective ranges (Figure 3c). The effects were smaller for T-RH and T- $\delta^{I8}O_{wv}$, which produced $\delta^{I8}O_{msw}$ ranges of 4.5% and 3.3%, respectively (Figures 3b and 3d).

The sensitivity analyses allow for straightforward identification of how the input variables to the biomechanistic model affect the predictions of $\delta^{I8}O_{msw}$. By constraining the relevant variables and increasing the accuracy of the input data, the reliability of model output obviously also increases, and thus, the characterization of the source water utilized by a tree during a particular time period is improved. It is evident from the sensitivity analyses that $\delta^{I8}O_{wv}$, RH, and g_s/E require the greatest constraints since their variability can introduce significant shifts in back-calculated values of $\delta^{I8}O_{msw}$. This suggests that the most effort should be made to constrain these three variables.

Through sensitivity analyses, we identified the required environmental $(T, RH, \text{ and } \delta^{18}O_{wv})$ and physiological $(g_s \text{ and } E)$ input variables responsible for modulating leaf level $\delta^{18}O$ enrichment. By utilizing the model in inverse mode, for a known $\delta^{18}O_{cell}$, and driving it with time-dependent input variables, it is possible to calculate $\delta^{18}O_{msw}$ taken up by the tree over a defined period of growth.

2.4. Tool Groups—Constraining Input Variables and Interpretative Techniques

In this section we outline how the necessary model input variables can be obtained and we summarize the interpretative techniques required to explain the resulting $\delta^{I8}O_{msw}$ values within a hydrological context. We begin by explaining the sampling and extraction procedures of tree-ring cellulose at annual and sub-annual resolutions, which is the essential input to the $\delta^{I8}O_{msw}$ model. Following this, we present three different tiers of data or "Tool Groups" within ISO-Tool (Figure 4), which highlight the various approaches that can be drawn on to obtain values of T, RH, $\delta^{I8}O_{wv}$, and g_s/E required for model calculations, as well as to interpret the results. The calculated $\delta^{I8}O_{msw}$ values are most useful if they can be compared to the potential water source endmembers which, in turn, require knowledge of the hydrological processes which control the availability of a particular water source to the tree's rooting zone.

The idea of creating groups is that it is a hierarchical selection of relevant info, as available. For example, Tool Group A represents the optimal suite of techniques, and its data inputs should be used whenever and wherever possible. However, when data limitations prevent the use of Tool Group A for particular variable, Tool Group should be employed, where possible, and subsequently Tool Group C. Thus, in a real application, due to universal constraints on data, a researcher is likely to draw relevant data from all three Tool Groups. In the worst-case scenario, one could use data entirely from Tool Group C and still make progress in water source characterization from tree-ring cellulose. The rationale for this classification is to highlight the



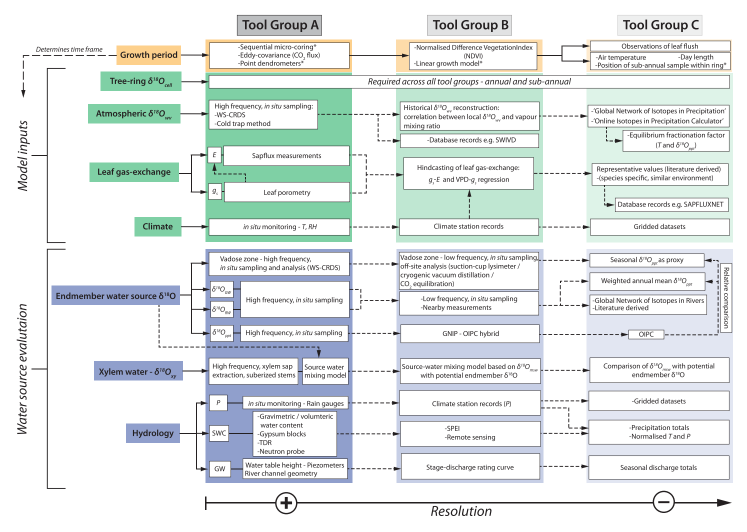


Figure 4. The ISO-Toolkit components and interpretative techniques, divided into tool groups based on data availability and resolution, with Tool Group A being the most desirable set of data and interpretative techniques. A review of the mentioned data sets and interpretative techniques is given in Texts S1–S3.

potential to undertake research into historical ecohydrology even when the most desirable information is unavailable. Of course, the research question also governs which Tool Group is utilized. A critical point is that prior to conducting isotopic source water investigations, the location of study must exhibit isotopically distinct, potential endmember water sources (isotopic separation), which can be confirmed through exploratory δ^{18} O analyses or from wider literature/database searches. We encourage researchers to make additions and refinements to the ISO-Tool.

For an overview of the techniques listed in Figure 4, please see the supporting information. A more detailed discussion of the methodologies (and associated references) for Tool Group A can be found in Text S1 (Barbour & Farquhar, 2000; Beyer et al., 2016; Böttcher et al., 2014; Busch et al., 1992; Cocozza et al., 2016; Cuny et al., 2015; David et al., 2013; Dawson et al., 2002; Delattre et al., 2015; Gröning et al., 2012; Hao et al., 2013; IAEA/GNIP precipitation sampling guide V2.02, 2014; Jarvis, 1995; Lambs et al., 2002; Meinzer et al., 1999; Parnell et al., 2008, 2010; Pearcy et al., 1989; Phillips & Gregg, 2003; Robock et al., 2000; Rossi et al., 2006; Rundel & Jarrell, 1989; Su et al., 2014; Scott et al., 2004; Snyder & Williams, 2000; Song et al., 2013; Soudant et al., 2016; Sprenger et al., 2016; Stokes, 2004; Volkmann & Weiler, 2014; West et al., 2006; White & Smith, 2013; Zencich et al., 2002; Zweifel et al., 2001), Tool Group B in Text S2 (Berkelhammer & Stott, 2009: Bowen & Revenaugh, 2003; Bowen & Wilkinson, 2002; Bowen et al., 2005; Bowen, 2017; Delattre et al., 2015; Entekhabi et al., 2010; GNIP, IAEA/WMO, 2017a, 2017b; Granier et al., 1999; Global Surface Summary of the Day, 2018; Hsieh et al., 1998; Jonard et al., 2011; McNaughton



& Jarvis, 1991; Oren et al., 1999; Richardson et al., 2007; Schwartz et al., 2002; Sprenger et al., 2016; Srivastava, 2017; Vicente-Serrano et al., 2010; West et al., 2006; Yale University, 2017), and for Tool Group C in Text S3 (Bowen et al., 2005; Bowen, 2017; Celle-Jeanton et al., 2001; Delattre et al., 2015; Horita & Wesolowski, 1994; GNIP/GNIR, IAEA/WMO, 2017a, 2017b; Jacob & Sonntag, 1991; Majoube, 1971; National Oceanic Atmospheric Administration, 2018; Poyatos et al., 2016; Sargeant & Singer, 2016; Singer et al., 2014; Suni et al., 2003; Wen et al., 2010). This presentation is not designed to be an exhaustive review of all possible techniques for the interpretation of $\delta^{I8}O_{msw}$, but rather to broadly identify the tools which could be utilized in source-water characterization.

2.4.1. Tree-Ring $\delta^{18}O_{cell}$

A tree(s) chosen for isotopic analysis generally reflect particular research questions, but they would ideally be visually healthy individual specimens with distinguishable, annual growth rings in order to determine the associated climatic variables needed for modeling. Otherwise, it is challenging to constrain the timing of water use. After tree selection, tree rings can be collected the form of tree-cores, obtained by an increment borer (e.g., at least 5 mm diameter to obtain enough material for cellulose extraction) at breast height. Extracted tree-cores are "bladed" to expose a uniform surface to maximize ring visibility. Cores should not be mounted with adhesive to prevent contamination of wood material, and ethanol should be used to clean equipment. The tree rings corresponding to the years of interest can be identified through visual cross-dating or standard dendrochronological methods whereby ring widths are measured under a microscope using a tree-ring measurement program such as "Measure J2X Tree-Ring Measuring Program." Validation of cross-dating can be achieved using a cross-correlation software such as COFECHA (Holmes, 1983). Alternatively, the cores may be scanned combined and ring-widths measured digitally with the coordinate measuring and cross-dating software programs CooRecoder and CDendro, respectively (Larsson, 2014). Individual rings of interest are then dissected with a scalpel and homogenized in preparation α -cellulose extraction.

Sub-annual isotopic analysis of tree rings has been shown to contain additional information that is masked by annual (homogenized) whole-ring analyses and which may be important for understanding the seasonal dynamics of water availability (e.g., Roden et al., 2009; Sargeant & Singer, 2016). Tree cores can be collected and processed as above but with each whole ring divided into sub-annual segments using a scalpel or microtome (e.g., Gärtner et al., 2014; Helle & Schleser, 2004). The number of divisions should be determined by the researcher, and we recommend conducting trials on surplus rings to ensure that each slice yields enough material cellulose mass for isotopic analysis.

Tree-ring α -cellulose is the preferred material for isotopic analysis on a isotope ratio mass spectrometer since it retains the δ^{18} O information from the time of formation without undergoing any subsequent isotopic exchange. In comparison, other components of whole wood material (e.g., hemicellulose, lignin, lipids, and waxes) can exchange oxygen and may also represent different periods of synthesis (Battipaglia et al., 2008; Gray & Thompson, 1977). The modified Brendel (MBrendel) method (Gaudinski et al., 2005) allows for batch processing with minimal laboratory equipment. McCarroll and Loader (2004) suggest that for softwoods, the high quantity of resins and extractions can be removed by a Soxhlet apparatus and a toluene-ethanol solution.

The α -cellulose can be analyzed for $^{18}O/^{16}O$ using an online, continuous flow system of a TC/EA (temperature conversion elemental analyzer) connected to an isotope ratio mass spectrometer (IRMS). Results are reported in per mil (‰) deviation from Vienna Standard Mean Ocean Water (VSMOW $\delta^{18}O = 2.0052 \times 10^{-3}\%$) (equation (3), where R_s is the isotopic ratio of the sample and R_{std} is that of the standard). This follows correction to the IAEA-CH3 (cellulose; Hunsinger et al., 2010) standard, co-run with an internal lab standard, and the effects of drift and linearity are accounted for to obtain $\delta^{18}O_{cell}$:

$$\delta^{18}O_{cell} (\%) = \left(\frac{R_s - R_{std}}{R_{std}}\right) \cdot 10^3. \tag{3}$$

3. ISO-Tool Applications

In this section, we present three example applications of ISO-Tool to demonstrate its broad utility. Our examples illustrate water source characterizations drawing on components from each Tool Group for



constraining model inputs and for interpretation of results (Figure 4). The forest sites from which the cores were extracted are all located along the Rhône River, SE France (Table S1), and although we illustrate how ISO-Tool usage in riparian environments, we emphasize that it can be employed in any site where isotopically distinct water sources are present and where tree rings record annual growth. The $\delta^{I8}O_{cell}$ results from which $\delta^{I8}O_{msw}$ were calculated are presented in Figures S1a–S1c. We refer the reader to the Tool Groups in Figure 4 for each of the following case studies.

Statistical analyses were conducted using Minitab (version 17) and are reported relative to the 95% significance level. All statistical tests were conducted following the determination of sample set normality with the Anderson-Darling (A-D) test and analysis and equal variance using the Levene test. For the comparison of two-sample means we used the T test (T) or Mann-Whitney (Wilcoxon rank) test (T), while for >2 data sets an ANOVA (T test) and post hoc test (T ukey-Kramer/Games-Howell) was used to determine statistically similar groups.

3.1. Example 1: Minimum Flow Restoration, Pierre-Bénite (PB)

Raising of minimum discharge levels below dams is increasingly carried out in large, managed rivers to benefit aquatic ecology, but this additional dry-season water may provide added benefits to adjacent terrestrial ecosystems, especially riparian forests, but this has never been shown convincingly. This example is based on data from the most upstream site, Pierre-Bénite (PB), where water managers increased the minimum dry-season river flow from 10 to 100 m/s in the year 2000. This produced a mean water table rise within the floodplain of ~0.5 m (Amoros et al., 2005; Singer et al., 2014). In Singer et al. (2014), analysis of annual tree-ring $\delta^{18}O_{cell}$ records from two cohorts of *Populus nigra* situated at relatively "high" and "low" floodplain elevations suggested that the flow restoration made phreatic water available to *Populus* rooted at low floodplain elevations. Since $\delta^{18}O_{cell}$ cannot be directly compared with local water source $\delta^{18}O$ signatures, we applied ISO-Tool to evaluate the conclusions of Singer et al. (2014).

Whole ring (annually resolved) $\delta^{I8}O_{cell}$ was used in this example (Figure S1a), with climate records of T and RH, corresponding to the growing season of May–September, obtained from a local climate station (meteofrance.com, 2017). The $\delta^{I8}O_{wv}$ values were calculated using an equilibrium fraction factor (Majoube, 1971) using records of T and GNIP (IAEA/WMO, 2017b)-OIPC (Online Isotopes in Precipitation Calculator) (Bowen, 2017; Bowen et al., 2005) estimates of $\delta^{I8}O_{ppt}$, assuming that $\delta^{I8}O_{wv}$ was in isotopic equilibrium with $\delta^{I8}O_{ppt}$. Monthly estimates of $\delta^{I8}O_{ppt}$ were obtained from the records of two equidistant GNIP (IAEA/WMO, 2017b) monitoring stations (Figures S2a and 2b), averaged and correlated to monthly $\delta^{18}O_{values}$ values for the site (Figure S2c). Literature-derived values of g_s/E were used as in Singer et al., 2014. In situ measurements of $\delta^{I8}O_{RW}$ were unavailable, so we used $\delta^{18}O_{RW}$ from a site located 34 km downstream. Seasonal $\delta^{I8}O_{ppt}$ for each year was computed by weighting the monthly $\delta^{I8}O_{ppt}$ values by the corresponding P totals recorded at the climate station. Piezometric measurements of water table elevation were available for the study period (Figure S3).

In Figure 5a, the $\delta^{18}O_{msw}$ time series of each cohort is shown. Although there is a separation in cohort water use from 2000 onwards, with the "high" cohort utilizing more enriched $\delta^{18}O_{msw}$ than the "low" cohort (+0.9%), the difference between these source waters is not statistically significant $(T_{18} = 1.68, p = 0.11)$. Neither the "high" or "low" poplar trees displayed a shift in $\delta^{18}O_{msw}$ following the flow restoration, drawing on an isotopically similar water source during both periods ("high": $T_{19} = -1.20$, p = 0.244; "low": $T_{19} = -1.20$ -0.65, p = 0.542). The implementation of a minimum river flow was seemingly insufficient to provide sustained phreatic water access to either cohort of trees, which is reasonable because a larger hydraulic head difference would we required to sufficiently raise the floodplain water table. Instead, both cohorts seemingly relied on different mixtures of seasonal precipitation. It is possible that the water table elevation did make some portion of phreatic water available to Populus at low elevations, for example, by capillary rise (Sánchez-Pérez et al., 2008), but its signature is partially masked by mixing with precipitation-sourced vadose moisture (Figure 5a). The lack of clear evidence of a phreatic water signature in $\delta^{18}O_{msw}$ of either cohort after the flow restoration may be due to a combination of insufficient river flow to raise the water table relative to the fixed rooting architecture for mature trees of this species. It is possible that these Populus trees previously developed extensive vadose zone roots at the expense of deeper, vertical roots during the period when phreatic water was unavailable (i.e., pre-2000). This dimorphic rooting characteristic is

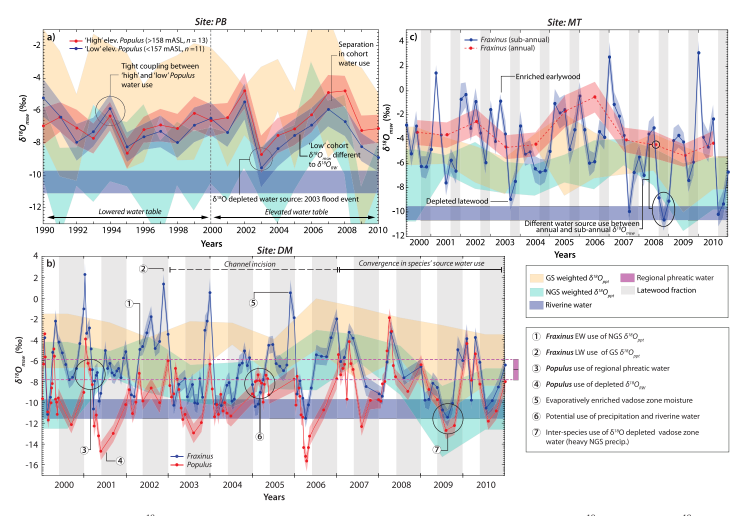


Figure 5. The mean annual $\delta^{18}O_{msw}$ for *Populus nigra* trees at site PB in relation to potential endmember water sources mean $\delta^{18}O$ (a), sub-annual $\delta^{18}O_{msw}$ for *Fraxinus excelsior* and *Populus nigra* at site DM shown in relation to potential endmember water source mean $\delta^{18}O$ (b), and the annual and sub-annual $\delta^{18}O_{msw}$ for *Fraxinus excelsior* at site MT (c). Colored banding around all reported $\delta^{18}O_{msw}$ is ± 1 SD (based on the output of 1,000 Monte Carlo simulations), and endmember water sources are shown as mean $\delta^{18}O \pm 1$ SD.

advantageous in environments where phreatic and vadose zone moisture are seasonally variable (Singer et al., 2014).

3.2. Example 2: Sub-Annual Water Source Use, Donzère-Mondragon (DM)

Seasonal variability in water sources may exert important controls on growing season water availability and corresponding tree health, which could be masked by whole tree-ring isotopic analysis (Sargeant & Singer, 2016). At the Donzère-Mondragon (DM) site we employed ISO-Tool to determine the sub-annual progression of $\delta^{18}O_{msw}$ of two co-located (<5 m apart), streamside individuals of *Fraxinus excelsior* (roots restricted to the vadose zone by a coarse gravel layer) and *Populus nigra* (roots capable of phreatic zone access). The two-species approach can be used to investigate the seasonal dynamics of water partitioning within different hydrological reservoirs.

We utilized the $\delta^{I8}O_{cell}$ from Sargeant and Singer (2016) (Figure S1b), but here employ a longer growing season (MJJAS vs. MJJA) and updated values from GNIP (IAEA/WMO, 2017a, 2017b) records along with the latest version of the OIPC (Figure S4). Sub-annual patterns and interspecific differences in $\delta^{I8}O_{msw}$ are evident, wherein Fraxinus $\delta^{I8}O_{msw}$ is enriched by +2.4% compared to Populus ($U=17211,\ p<0.001$) (Figure 5b), with a $\delta^{I8}O_{msw}$ convergence for both species from 2007 to 2010 ($T_{58}=0.59,\ p=0.557$).



Prior to 2007, $Fraxinus \, \delta^{18}O_{msw}$ generally follows a seasonal pattern, shifting from depleted earlywood (EW) to enriched latewood (LW) (+1.5‰). This suggests the use of nongrowing season (NGS) $\delta^{18}O_{ppt}$ for EW (U=1083, p=0.716) and growing season (GS) $\delta^{18}O_{ppt}$ for LW (U=1318, p=0.053) growth, since phreatic water is typically unavailable to Fraxinus roots due to the presence of a local gravel layer in floodplain soils (Singer et al., 2013, 2014). These water sources correspond to the evolving isotopic signature of vadose zone water during the growing season. However, in 2001 and 2003 the $\delta^{18}O_{msw}$ and sub-annual pattern for Fraxinus is compared with compared with $\delta^{18}O_{ppt}$. This may result from overbank flooding and/or a very elevated water table in these years of high streamflow (Sargeant & Singer, 2016), which delivers isotopically light water to the vadose zone. For this same period (2000–2006), the Populus tree exhibits much smaller swings in seasonal water use and it appears to have used a mix of NGS $\delta^{18}O_{ppt}$ and phreatic water for both EW and LW.

During the water use convergence period, $Fraxinus \, \delta^{I8}O_{msw}$ is similar to NGS and GS $\delta^{I8}O_{ppt}$, $(F_{3,35} = 2.96, p = 0.047)$ but distinct from $\delta^{I8}O_{RW}$ (U = 737, p < 0.001). Notably, Populus underwent a shift in $\delta^{I8}O_{msw}$ to that of $\delta^{I8}O_{ppt}$ for both parts of the growing season ($F_{3,36} = 8.10, p < 0.001$). This convergence in water source use between these species indicates Populus switched from phreatic to vadose zone moisture uptake (e.g., use of NGS $\delta^{I8}O_{ppt}$ in 2009, Figure 5b). The Populus water source shift suggests that the phreatic reservoir became inaccessible. An ancillary data set provides evidence of local river incision of ~1.5 m (Figure S5) between 2003 and 2007 (Parrot, 2015). Downcutting of the riverbed reduces local river stage and by extension lateral hyporheic flow into the floodplain, leading to a water table decline. Thus, deep Populus roots apparently became stranded from the phreatic zone by river incision and were subsequently forced to rely on vadose zone water.

3.3. Example 3: Annual Versus Sub-Annual Water Source Use, Mas Thibert (MT)

There are open questions as to whether gravel layers in river floodplains impede access to phreatic water with river floodplains for shallow-rooting species such as *Fraxinus* (Singer et al., 2014) and whether seasonal patterns of water use for such species are consistent across its distribution within the same region.

We used $\delta^{I8}O_{wv}$ measurements taken from the nearby (7 km away) monitoring station of Delattre et al. (2015) to reconstruct historical $\delta^{I8}O_{wv}$ and $\delta^{I8}O_{ppt}$ for our study period (Figure S6) along with climate data (400 m away) sourced from MeteoFrance (meteofrance.com, 2017). This data set and associated reconstruction enabled more accurate (nearly) site-based estimates of $\delta^{I8}O_{wv}$ to the $\delta^{I8}O_{msw}$ and seasonal $\delta^{I8}O_{ppt}$, compared to those obtained from the nearest GNIP station (IAEA/WMO, 2017a, 2017b) at Avignon (~46 km north). We used reported values of leaf gas exchange (g_s/E) for each species in similar environmental conditions. The stomatal conductance/transpiration rates for *Fraxinus* were 0.145 \pm specified as 0.065 mol m⁻² s $^{-1}/2.85 \pm 1.05$ mmol m⁻² s $^{-1}$ (Lemoine et al., 2001) and for *Populus* were 0.1625 \pm 0.1225 mol m⁻² s $^{-1}/2.65 \pm 1.85$ mmol m⁻² s $^{-1}$ (Lambs et al., 2006).

Figure 5c demonstrates that high variability in water source use ($\delta^{18}O_{msw}$) is dampened within the whole-ring series. The sub-annual $\delta^{18}O_{msw}$ within a single year of growth can range from 1.7% (2004) to 10.5% (2009), while the range in recorded annual $\delta^{18}O_{msw}$ values is 4.8%. The year 2009 exhibits a substantial difference (8.5%) between annual $\delta^{18}O_{msw}$ (-5.4%) and the third LW value of $\delta^{18}O_{msw}$ (+3.1%). This suggests that sub-annual information on water source uses can provide a more robust characterization of water use than annual data, characterizing large seasonal shifts in water sources, and this information would enable better understanding plant-water relations.

The $\delta^{I8}O_{msw}$ in EW is generally enriched by +2.0% compared to that in LW ($T_{52}=2.91, p=0.005$), except in 2006 and 2009 when this pattern is reversed. Interestingly, the general pattern of heavier EW and lighter LW contrasts with the seasonal pattern of water use by the same species at DM (Figure 5b). This suggests differential seasonal availability of water at particular rooting depths between the two sites. River water is indistinguishable from shallow phreatic water ($T_{16}=-1.00, p=0.333$) at MT, indicating that hyporheic flow from the Rhône is the main source of water to the shallow alluvial aquifer. There is also a clear separation between the means of NGS and GS $\delta^{I8}O_{ppt}$ ($T_{20}=-2.61, p=0.017$) at this site because of a markedly warmer growing season that delivers isotopically enriched precipitation. Once infiltrated into the vadose zone, this water becomes further enriched by evaporation before uptake by *Fraxinus*.



Despite the absence of a gravel layer impeding Fraxinus rooting depth at MT, it still apparently relies on infiltrated precipitation. The greater enrichment in $\delta^{18}O_{msw}$ for EW growth compared with LW may be driven by high spring-time evaporative enrichment of shallow vadose zone moisture arising from the strong and dry, northerly "Mistral" winds, while the LW $\delta^{18}O_{msw}$ may correspond to a relatively lessened evaporative enrichment controlled by warm summer temperatures.

4. Discussion and Conclusion

The "Identification of Source-water Oxygen isotopes in trees Toolkit" (ISO-Tool), presented here, is designed to provide the necessary techniques to reconstruct the historical $\delta^{18}O_{sw}$ signatures used by trees for annual or sub-annual periods and to interpret these signatures in terms of hydroclimatic variability. ISO-Tool is designed to be used with three hierarchical "Tool Groups" with different data requirements (and thus output resolution). These "Tool Groups" enable investigations of tree water source use under various conditions of data availability. By bringing together techniques from multiple research fields (e.g., dendrochronology, stable isotopes, hydrological data analysis, tree physiology, and ecohydrology) into a single and straightforward application framework, our aim is for ISO-Tool to be easily accessible to scientific researchers interested to retrospectively identify water sources to plants for a range of applications (e.g., to relate them to xylem water isotopes). We highlighted the utility of the toolkit under varying scenarios of data availability and provided several applications: restoration assessment (PB), seasonal water source use (DM), and a comparative analysis of low and high resolution $\delta^{18}O_{cell}$ sampling (MT).

The underlying principle of ISO-Tool is that the $\delta^{18}O_{sw}$ utilized for any period can be obtained by reversing the fractionation and exchange mechanisms responsible for producing the discrepancy between the $\delta^{18}O$ of root zone moisture and that which is recorded in tree-ring cellulose. Singer et al. (2014) and Sargeant and Singer (2016) utilized versions of this inverse modeling technique to determine the isotopic signature of water sources used by riparian trees at annual and sub-annual resolution, respectively. Recent work by Bose et al. (2016) reconstructed the isotopic value of soil water for trees over a larger spatial scale using thirteen $\delta^{18}O_{cell}$ data sets. The present paper formalizes such methods into a set of tools for assessing historical water use by plants.

The flexible modeling framework outlined here allows the user to define the values of specific parameters (e.g., leaf temperature and boundary layer conductance), circumventing the reliance on default values. If the researcher is able to provide more accurate estimates for such parameters, they can be easily incorporated. Advancement of the modeling component may ultimately necessitate the inclusion of post-photosynthetic metabolism and transport mechanisms (Gessler et al., 2014). As such, we acknowledge that the calculated $\delta^{18}O_{msw}$ values may not represent the *absolute* $\delta^{18}O$ values of water utilized by the tree, yet they remain valuable for interpreting relative values in the context of ecohydrological interactions as long as isotopically distinct endmembers are present.

We have shown the ISO-Tool capability to add value to analyses of restoration efforts, wherein the back-calculated source waters from a particular tree can be used to assess whether it benefited from increased flow support of an elevated floodplain water table (PB). We also applied ISO-Tool to ascertain water use on sub-annual timescales, and this was demonstrated to be much more powerful than annual analyses, providing useful information on the seasonal variability of water sources during an annual growth cycle (DM and MT). This latter work pointed to strong seasonal differences in water usage for the same species at different locations along the Rhône River, a result that would not appear in annual data.

The back-calculation of tree $\delta^{18}O_{sw}$ is a more robust technique than simply using $\delta^{18}O_{cell}$ for determining the water source utilized by trees. We suggest that ISO-Tool is well suited for site-based studies and those along climatic transects, as it is capable of shedding light on the nature of hydrological partitioning within the plant rooting zones.

In this paper, we developed a new open-source tool capable of providing estimates of the δ^{18} O of source-water(s) utilized by trees and incorporating a hierarchical data quality scheme for the constraint of model variables and interpretative techniques of model output, based on available data sources. We foresee ISO-Tool being useful in a wide range of ecohydrological applications with retrospective insights into source-water utilization by trees becoming an increasingly diagnostic tool under future hydroclimatic changes.



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