Technical Note: A global database of the stable isotopic ratios of meteoric and terrestrial waters

Annie L. Putman^{1,2} and Gabriel J. Bowen^{1,2}

¹University of Utah Geology & Geophysics, University of Utah, 383 F.A. Sutton Bldg. 115 S. 1460 E., Salt Lake City, UT 84112-0102, US ²Global Change & Sustainability Center, University of Utah, 234 F.A. Sutton Bldg. 115 S. 1460 E., Salt Lake City, UT 84112-0102, US

Correspondence: Annie Putman (putmanannie@gmail.com)

Abstract. The hydrogen and oxygen stable isotope ratios of water have been used to identify sources, transport pathways, and phase-change processes within the water cycle, supporting hydrologic, forensic, ecologic, and hydroclimatic investigations. Here, we introduce an unique, open-access, global database of stable water isotope ratios ($\delta^{18}O$, $\delta^{17}O$ and $\delta^{2}H$) from various waters types. This database facilitates data preservation, supports standardized metadata collection, and decreases the time

- 5 investment for metanalytic research and reference dataset discovery. As of July 2019, the database includes 231,586 samples from 52,210 sites, associated with 218 projects, spanning 1949 through 2019. Key information stored includes the hydrogen and oxygen isotope ratios, water type, collection date and time, site location, and project information. To promote rapid data discovery and collaboration, the database exposes metadata and data owner contact information embargoed data, but only permits downloads of public data. The database is supported by two companion apps, one for processing and upload of analytical
- 10 data from laboratories and the other an iOS application that supports digital collection of sample metadata.

Copyright statement. (c) Author(s) 2019. This work is distributed under the Creative Commons Attribution 4.0 License

1 Introduction

Stable isotopes of hydrogen and oxygen in terrestrial and plant waters have proven useful for addressing questions of ecohydrologic connectivity, residence time changes, and fluxes between the atmospheric and continental branches of the hydrologic

- 15 cycle (e.g., Jasechko et al., 2013; Brooks et al., 2010; Ala-aho et al., 2018; Bowen et al., 2018). For example, terrestrial waters, like lakes, rivers, soil waters, and groundwaters, exhibit complex connectivity to precipitation and among terrestrial water pools (Good et al., 2015), and natural variation in water isotopes, if well documented through reference data, can be used to link sampled water to its sources. In atmospheric branch of the hydrologic cycle, water isotopes have been used to identify continental and oceanic sources of vapor and the lateral and vertical transport of water by circulation systems (e.g., Aemisegger)
- 20 et al., 2015; Fiorella et al., 2015; Cai and Tian, 2016). Data documenting both the continental and atmospheric domains inform

each other and research into forensic questions like food or water provenance (Oerter et al., 2017; Jameel et al., 2018) and ecohydrologic questions like plant water use (Oerter et al., 2019).

Oxygen has three major isotopes, ${}^{16}O$ (99.757%), ${}^{17}O$ (0.038%) and ${}^{18}O$ (0.205%), and hydrogen has two stable isotopes ${}^{1}H$ (99.9885%) and ${}^{2}H$ (0.0115%). The isotopologues most often measured in water are ${}^{1}H_{2}^{16}O$, ${}^{1}H^{2}H^{16}O$, and ${}^{1}H_{2}^{18}O$, with fewer ${}^{1}H_{2}^{17}O$ measurements. Isotopologue abundance is reported as the Vienna Standard Mean Ocean Water (VSMOW)normalized heavy-to-light isotope ratio ($\delta = \frac{R_{SA} - R_{VSMOW}}{R_{VSMOW}}$, where $R = \frac{{}^{18}O}{{}^{16}O}$, $\frac{{}^{17}O}{{}^{16}O}$ or $\frac{{}^{2}H}{{}^{1}H}$), in % (Coplen et al., 1996).

Variability in $\delta^{18}O$, δ^2H , and $\delta^{17}O$ arise from isotope fractionation during water cycle processes. The term fractionation refers to the sorting of heavy atom (${}^{18}O$, ${}^{17}O$ or ${}^{2}H$)-carrying water molecules from the water molecules comprised of only light atoms (^{16}O and ^{1}H), and occurs during phase changes (e.g., evaporation, condensation, and deposition) and across humid-

ity gradients (e.g., vapor diffusion from a saturated water surface into dry air above (Craig and Gordon, 1965)). Fractionation 10 factors, which quantify the strength of sorting, are controlled by both temperature and humidity, where the isotopic sorting effect increases at cooler temperatures and for strong vapor pressure gradients.

The majority of the meridional and altitudinal variation in δ values of observed meteoric waters (precipitation) arises from variation in the extent of Rayeligh distillation: the progressive rainout of heavy isotopologues during the evolution of a precip-

- itating airmass (Gat, 1996). The spatial and temporal variability in precipitation δ values arising from water cycle processes 15 imprints on terrestrial and ecological water pools. Most hydrologic processes (e.g, infiltration, evapotranspiration) reflect mixing of different source waters as opposed to fractionation. Thus, precipitation isotope ratios provide a framework for interpreting variability observed in terrestrial and ecologic water pools. For example, precipitation and terrestrial waters can be used together in mixing models to estimate groundwater provenance (Jasechko et al., 2014) and lake water recharge season (Bowen
- et al., 2018). Likewise, water isotopes can trace the seasonality of precipitation utilized by trees and plants (Brooks et al., 2010) 20 and the origin of food or drinking water (Oerter et al., 2017; Jameel et al., 2018). Large regional collections of precipitation data have been interpreted in terms of hydroclimatic variability (Liu et al., 2010).

Pioneering research in the areas of climate, hydrology, ecology and forensics that use water isotopes have relied upon large continental or global datasets (Dansgaard, 1964; Rozanski et al., 1992; Bowen and Wilkinson, 2002; Liu et al., 2010), or have

25 assimilated multiple datasets (Masson-Delmotte et al., 2008; Jasechko et al., 2013; Li and Garzione, 2017). These projects highlight the types of research that might be supported by an organized, publicly available archive of oceanic, meteoric, and terrestrial water isotope datasets. Furthermore, such an archive would allow researchers to identify data availability and the extent of previous work in their research area and provide a centralized location for data archiving to satisfy the requirements of funding agencies. A publicly available database might also be used as an educational tool for instruction or class projects

5

Currently, there are four publicly available water isotope databases. The Stable Water Vapour Isotope Database (SWVID) (Wei et al., 2019), which stores timeseries data for water vapor sampled at several dozen sites worldwide, is hosted by Yale University and supported by the U.S. National Science Foundation. The Global Seawater Database (Schmidt et al., 1999), is a periodically-updated collection of ocean water isotope data. The International Atomic Energy Agency manages two databases

⁽Oerter et al., 2017). 30

that largely serve to distribute data from their long-standing isotope monitoring programs, the Global Network of Isotopes in Precipitation (GNIP) and the Global Network of Isotopes in Rivers (GNIR) archives (IAEA/WMO, 2019).

In this paper we describe the Waterisotopes Database, the 'wiDB', a relational database that archives stable isotope data for a wide range of environmental waters sampled at sub-daily to multiyear temporal scales (http://wateriso.utah.edu/waterisotopes/pages/spatial_

- 5 The database was originally developed as a private resource supporting the development of gridded precipitation isotope data products (Bowen and Wilkinson, 2002; Bowen et al., 2005), and primarily contained measurements from the PI's lab and precipitation isotope data from GNIP. Over time, it has grown in scope through contributions by the community (e.g., Mayer, 2016; Csank, 2017; Nelson, 2018; Thomas, 2018), and assimilation of literature data (e.g., Xie et al., 2011; Yao et al., 2013; Oshun et al., 2016). About two years ago we began developing open access protocols for the wiDB and publicizing it as a
- 10 community archive. The current goal for the project is to develop a community repository providing a comprehensive compilation of stable isotope water data via a platform supporting and promoting Findable, Accessible, Interoperable, Reusable (FAIR) data management practices (Wilkinson et al., 2016). Our hope is that the wiDB will both facilitate and improve data preservation within the water isotope research community, in part through the structured archive process, and in part through standardizing the metadata recorded alongside samples in future studies. Web and programmatic exposure of metadata for all
- 15 wiDB data will support data discovery and sharing within the community, hopefully expanding the accessibility and scope of water isotope-enabled science.

2 Methods

The wiDB is a relational MySQL database hosted by the University of Utah Center for High Performance Computing, and available without authentication via a web search interface and custom APIs. A public API is in development. The wiDB hosts

a wide variety of environmental water types, including *Precipitation, Rime, Lake, River_or_stream, Ocean, Ground, Soil, Stem, Cave_drip, Mine, Spring, Tap, Bottled, Sprinkler, Canal, Snow_pit, Firn_core, Ice_core, Cloud_or_fog and Vapor.* The wiDB has five tables, *Water_Isotope_Data, Samples, Sites, Projects,* and *Climate_Data* (Figure 1 (a)). The *Samples* table contains the unique *Sample_ID*, the sample start and collection dates, and the water type. The samples table also includes pertinent information for specific water types, like the phase of precipitation (solid, liquid), and depth of groundwater sampling. The *Samples* table, which stores site metadata like latitude, longitude, and country, The *Water_Isotope_Data* table, which contains analytical results and metadata, the *Climate_Data* table, which stores basic climate information like temperature and precipitation amount, and the *Projects* table, which records the dataset contributor's contact and data citation information as well as a public/private flag that is used to restrict access to data not (currently) intended for distribution.

We introduce new data to the database in three ways (Figure 1 (b)). First, data may be introduced via the calibration and 30 storage procedures associated with in-house water isotope analyses. Data from all water isotope analysis performed at the University of Utah Stable Isotopes Facility for Environmental Research (SIRFER) lab are automatically stored in the wiDB *Water_Isotope_Data* table as a component of the lab's processing and calibration routines. Researchers analyzing their samples in the SIRFER facility are encouraged to provide metadata to accompany the submission of their samples, which are then uploaded along with the analytical data, making those results discoverable, and (if redistributable) usable by others. Although this protocol is currently used only by SIRFIR, we are eager to work with other labs to test and more widely implement similar measurement-to-archive data protocols. Second, datasets may be contributed by scientists wishing to archive their data to satisfy grant funding requirements or because they support open data initiatives. These datasets are formatted for upload

- 5 (the template excel file provided to data contributors, 'WI_Template.xlsx' is provided in the supplementary information), checked, and pushed to the database using an R script. Third, a large number of datasets are available as part of peer-reviewed papers or technical reports. Various such published datasets have been formatted for upload by authors or by other members of the community and uploaded to the database. In some cases, this requires digitizing data (e.g., Jacob and Sonntag, 1991; Scholl et al., 2014) and reconstructing metadata from figures (e.g., Yi et al., 2008). Digitizing data is accomplished by manual
- 10 transcription of table data from a PDF to excel spreadsheet, sometimes aided by the PDF to excel conversion tool available from Adobe Acrobat Pro DC. Reconstruction of sampling points may be accomplished by uploading or projecting a sampling locations figure into Google Earth and extracting the geographic information. The use of this method is always noted in the sample site metadata.
- In an effort to promote standardization of metadata, and to streamline its collection, we have developed and released the 15 wiSamples iOS app. Field metadata can be collected using the app and exported as *.csv files that use the wiDB structure. Thus, sample metadata captured with the app can be directly imported into the database. The app leverages capabilities like GPS, clock and time zone, and reverse gocoding to autopopulate metadata fields using standardized formats. It also queries the wiDB via an API to display the distribution of existing sampling sites and allows association of new samples with these sites, if appropriate.

20 3 Database records

As of July 2019, the *Water_Isotope_Data* table contains 251,481 water isotope analyses, 33,320 of which are in-house analyses from the SIRFIR lab. All analyses are from laser instruments (e.g., Picarro or LGR) or isotope ratio mass spectrometers. The water isotope analyses correspond to 231,586 entries in the *Samples* table, distributed among samples types, as shown in Table 1. There are more analyses than samples because some samples are analyzed multiple times, or because some water
isotope analyses do not have a matching sample entry in the case that water was analyzed but no metadata were provided. The samples come from 52,210 sites. Among the 218 projects currently in the database, there are 198 publicly available datasets (116,330 samples, 50.2% of all samples), 11 proprietary datasets (14,812 samples, 6.4% of all samples), and 9 datasets that are publicly available elsewhere but for which redistribution is not permitted (100,444 samples, 43.4% of all samples) (e.g., IAEA/WMO, 2015). All wiDB projects are described in the supplemental information, and include categorization into network,

30 agency, published and unpublished sub-categories. The majority (74.2%) of samples come from network and agency datasets. Further interactive exploration of the wiDB is possible through the web portal. Here samples can be filtered by project, type, time period, geographic location and/or isotope. The countries with the most samples in the database include the United States, China, Canada, and Germany (Figure 2). In general, these countries have both long-term monitoring sites and one or more large-scale spatially distributed sampling programs, like national studies characterizing the spatial distribution of lake, river, or tap waters.

Aside from Ice_core and Firn_core samples, the earliest sampling date recorded in the Samples table is in June of 1949, and

- 5 the most recent is January 2019. In general, most of the samples collected prior to 2000 are *Ocean*, *Precipitation*, *Ground* or *Ice_core* type samples (Figure 3). In part, the temporal bias may reflect the evolution of the science, as a wider range of water types were measured during the expansion of stable isotope applications to ecohydrologic and forensic studies. However, a large amount of data, particularly for groundwater, was collected during earlier timeperiods that hasn't been published, publicly released, or pulled into the wiDB yet. This demonstrates the opportunity for continued work and community involvement in
- 10 improving this resource.

4 Technical Validation

The technical validation methods applied vary for data assimilated in different ways. Samples analyzed at the SIRFIR lab are subject to a set of standard laboratory quality control checks using automated scripts and manual screening before being imported to the database. Samples imported from peer-reviewed publications and other databases are assumed to be quality

- 15 controlled as part of the analysis and publication effort. However, these datasets are checked during organization and after upload for reasonable isotope analysis values, dates and times, and geographic locations. Periodically, we manually check the whole database to ensure latitudes between -90° and 90° and longitudes between -180° and 180°. We check for reasonable water isotope analysis values by reference to the Global Meteoric Water Line, which describes the expected linear correlation between $\delta^{18}O$ and δ^2H , combined with the expected ranges of each isotope in natural samples of various types. If a value is
- 20 updated from a prior version, the update is noted in the comments column of the table. Nonetheless, users are advised to refer to original references to cross-check any data that may appear inconsistent with expected values. To support tracing of potential errors, we attempt to record as much site, sample, and analytical metadata as is available and make an effort to provide raw (non-averaged) water isotope analysis values when available.
- Among datasets published with manuscript tables or supplements, we have encountered a wide range of metadata complete-25 ness. Issues include, but are not limited to: missing latitudes and longitudes, geographic data reported in difficult to universalize 25 units (e.g., Township and range system (e.g., Williams and Rodoni, 1997) or localized coordinate systems without necessary 26 reference points), missing sampling start or end data, and/or only including processed data (e.g., precipitation weighted monthly 27 or annual averages) as opposed to raw data. In some cases this may reflect changes in technology (e.g., use of maps vs. handheld 27 GPS units) or lack of community guidelines for metadata completeness. However, in other cases this may reflect an author's
- 30 desire to keep certain aspects of a dataset proprietary. In either case, metadata incompleteness reduces the utility of datasets for both metanalyses and as contextual information for related studies. To address this issue, we have designed the database fields to be flexible to data with varying resolution or missing data. For example, the *Collection_Date* field (Figure 1) is a 'datetime' data type, so can handle samples with sub-daily to multi-year time integrations. Likewise, almost all fields can be left blank.

Nonetheless, we are able to include critical metadata, like *Collection_Date*, *Type*, *Latitude* and *Longitude* with 98.7% of our samples. However, we suggest that the water isotope community adopt a systematic standard for completeness in reporting of metadata associated with datasets. This practice will ensure the utility and longevity of our datasets.

5 Usage notes and further comments

5 The database is accessible using a website interface that includes a zoomable-scrollable map showing site locations (http://wateriso.utah.edu
5 The sites are clickable, displaying the sample type(s), number of δ¹⁸O or δ²H analyses (δ¹⁷O are not included yet on the web interface as there are so few data in the wiDB), and range of sample collection dates associated with the site. As well, a link to the data provenance information, including contact names and citations, is provided. A html-based form can be used to search the database using spatial, temporal, sample type, analyte, and project fields. In the future, wiDB access will be provided via a
10 documented, public API supporting programmatic search and download of data.

In the browser portal interface, all proprietary datasets (either restricted due to the data policy of the contributor (e.g., IAEA/WMO, 2015) or because the authors require a data embargo prior to publication) are present on the map, and all information besides the water isotope analyses can be downloaded. This allows users to 1) discover when and where data have been collected, even they are not available for direct download and 2) obtain the data owner's contact information, so a user

- 15 may contact the owner to request access to the dataset. This solution represents a potential incentive for early data archival. It allows data producers to deposit data early in its lifecycle (e.g., immediately after analysis) without compromising their priority access, while also providing exposure for their work that might lead to new collaborations with the potential datausers and advance the timeline for data discovery and reuse by those users. While allowing and supporting proprietary data is not ideal from the standpoint of FAIR data management practices, the goal reflected in the wiDB design is to recognize that
- 20 multiple perspectives on timescales for data release persist in the community and offer a middle-ground solution that ensures data archival, but respects the desires of providers for priority use during an embargo period. By exposing metadata, including sampling location, time, and water type, coupled with data owner contact information we hope to promote openness in the community, drive creative research project design, and facilitate collaboration among researchers.

Since the development of the online database, a private API has been used to pull precipitation data from the database, process them to a common time resolution, and use the resulting dataset as the basis for the Isoscapes Modeling, Analysis and Prediction (IsoMAP) (Bowen et al., 2019) tool, a web-based platform for development of derived, gridded, spatiotemporal isotope data productes (isoscapes). This API has access to all of the data within the database, including private data, but does not expose any of the data directly to user download. This represents yet another way in which this water isotope database supports and furthers the knowledge base of the broader community of ecologists, forensic scientists, hydrologists and atmospheric scientists who use stable water isotopes.

Conclusions 6

In this technical note, we present the global Waterisotopes Database (wiDB) which we have designed as a community repository that supports FAIR data management practice and provides a comprehensive compilation of stable isotope water data. The motivation to develop this database comes from water isotope ratios utility in identifying sources, transport pathways,

- 5 and phase-change processes within the water cycle, which can be used for hydrologic, forensic, ecologic, and hydroclimatic investigations. Key information stored includes the hydrogen and oxygen isotope ratios, water type, collection date and time, site location, and project information. As of April 2019, the database holds 207 projects totaling 227,699 samples from 51,321 sites, spanning the years 1949 through 2019. We hope that the wiDB will improve data preservation within the water isotope research community, in part through the structured archive process, and in part through standardizing the metadata recorded
- alongside samples in future studies. In support of those goals, we have developed two associated applications, the first for 10 streamlining the analysis to archiving pipeline, and the second for standardizing and digitizing the sample metadata collection processes. The wiDB web interface is designed to expose metadata for all wiDB data, thereby supporting data discovery and sharing within the community. By introducing and documenting this new set of resources, we hope to expand the accessibility and scope of water isotope-enabled science.
- Code and data availability. The R scripts used for SIRFIR data processing and various modes of data upload were developed in-house by 15 the authors and are available via GitHub (specifically 'CRDS_liquid_1.R', 'CRDS_liquid_2.R', 'CRDS_liquid_3.R', 'Upload_metadata.r', and 'Metadata_functions.r', in https://github.com/SPATIAL-Lab/CRDS-processing). All projects associated with the database are described in a spreadsheed included with supplemental information, organized by Project ID. All datasets in the list are available from the wiDB unless otherwise noted. If projects are not redistributable, we comment on where data may be accessed. Finally, code to recreate figures 2 and 3 is 20

```
available from https://github.com/putmanannie/wiDBViz/upload/hess-2019-173
```

Author contributions. ALP co-wrote the paper, contributed and implemented management ideas, and organized data. GJB co-wrote the paper, initiated the database, developed upload applications, and organized data.

Competing interests. The authors declare no competing financial interests.

Acknowledgements. This research was supported by NSF grant 1241286, 1565128 and 1759730, and the University of Utah Graduate

25 Research Fellowship. The authors thank Chonghuan Xia for her work on the APIs for wiDB web interface, Karan Sequiera for his design of the web portal, and the University of Utah Center for High Performance Computing for their support of the wiDB. The authors thank Rich Fiorella for his contributions to database discussions and efforts in digitizing and uploading datasets. Finally, the authors thank all of the researchers and organizations who have contributed data.

References

- Aemisegger, F., Spiegel, J. K., Pfahl, S., Sodemann, H., Eugster, W., and Wernli, H.: Isotope meteorology of cold front passages: A case study combining observations and modeling, Geophysical Research Letters, 42, 5652–5660, https://doi.org/10.1002/2015GL063988, 2015.
- Ala-aho, P., Soulsby, C., Pokrovsky, O., Kirpotin, S., Karlsson, J., Serikova, S., Vorobyev, S., Manasypov, R., Loiko, S., and Tetzlaff, D.:
 Using stable isotopes to assess surface water source dynamics and hydrological connectivity in a high-latitude wetland and permafrost influenced landscape, Journal of Hydrology, 556, 279 293, https://doi.org/https://doi.org/10.1016/i.ihvdrol.2017.11.024, 2018.
 - Bowen, G. and Wilkinson, B.: Spatial distribution of δ^{18} O in meteoric precipitation, Geology, 30, 315–318, https://doi.org/10.1130/0091-7613(2002)030<0315:SDOOIM>2.0.CO;2, 2002.

Bowen, G. J., Wassenaar, L. I., and Hobson, K. A.: Global application of stable hydrogen and oxygen isotopes to wildlife forensics., Oecolo-

- 10 gia, 143, 337–348, https://doi.org/10.1007/s00442-004-1813-y, 2005.
 - Bowen, G. J., Putman, A., Brooks, J. R., Bowling, D. R., Oerter, E. J., and Good, S. P.: Inferring the source of evaporated waters using stable H and O isotopes, Oecologia, 187, 1025–1039, https://doi.org/10.1007/s00442-018-4192-5, 2018.
 - Bowen, G. J., West, J., Miller, C. C., Zhao, L., and T., Z.: IsoMAP: Isoscapes Modeling, Analysis and Prediction (version 1.0). The IsoMAP Project, http://isomap.org, 2019.
- 15 Brooks, J. R., Barnard, H. R., Coulombe, R., and McDonnell, J. J.: Ecohydrologic separation of water between trees and streams in a Mediterranean climate, Nature Geoscience, 3, 100, https://doi.org/10.1038/NGEO722, 2010.
 - Cai, Z. and Tian, L.: Atmospheric Controls on Seasonal and Interannual Variations in the Precipitation Isotope in the East Asian Monsoon Region, Journal of Climate, 29, 1339–1352, https://doi.org/10.1175/JCLI-D-15-0363.1, 2016.

Coplen, T. B., De Biévre, P., Krouse, H. R., Vocke Jr., R. D., Gröning, M., and Rozanski, K.: Ratios for light-element isotopes standardized

20 for better interlaboratory comparison, Eos, Transactions American Geophysical Union, 77, 255–255, https://doi.org/10.1029/96EO00182, 1996.

Csank, A.: Private Communication, 2017.

Dansgaard, W.: Stable isotopes in precipitation, Tellus, 16, 436–468, https://doi.org/10.1111/j.2153-3490.1964.tb00181.x, 1964.
 Fiorella, R. P., Poulsen, C. J., Zolá, R. S. P., Barnes, J. B., Tabor, C. R., and Ehlers, T. A.: Spatiotemporal variability of modern precipitation δ¹⁸O in the central Andes and implications for paleoclimate and paleoaltimetry estimates, Journal of Geophysical Research: Atmospheres, 120, 4630–4656, https://doi.org/10.1002/2014JD022893, 2015.

Gat, J. R.: Oxygen and hydrogen isotopes in the hydrologic cycle, Annual Review of Earth and Planetary Sciences, 24, 225-262,

- 30 https://doi.org/10.1146/annurev.earth.24.1.225, 1996.
 - Good, S. P., Noone, D., and Bowen, G.: Hydrologic connectivity constrains partitioning of global terrestrial water fluxes, Science, 349, 175–177, https://doi.org/10.1126/science.aaa5931, 2015.

IAEA/WMO: Global Network of Isotopes in Precipitation: The GNIP Database, accessed 12-2015, 2015.

IAEA/WMO: Global Network of Isotopes in Rivers, http://www-naweb.iaea.org/napc/ih/IHS_resources_gnir.html, 2019.

35 Jacob, H. and Sonntag, C.: An 8-year record of the seasonal variation of ²H and ¹⁸O in atmospheric water vapour and precipitation at Heidelberg, Germany, Tellus B, 43, 291–300, https://doi.org/10.1034/j.1600-0889.1991.t01-2-00003.x, 1991.

Craig, H. and Gordon, L. I.: Deuterium and oxygen 18 variations in the ocean and marine atmosphere, in: Stable Isotopes in Oceanographic Studies and Paleotemperatures, p. 9, 1965.

- Jameel, Y., Brewer, S., Fiorella, R. P., Tipple, B. J., Terry, S., and Bowen, G. J.: Isotopic reconnaissance of urban water supply system dynamics, Hydrology and Earth System Sciences, 22, 6109–6125, https://doi.org/10.5194/hess-22-6109-2018, https://www. hydrol-earth-syst-sci.net/22/6109/2018/, 2018.
- Jasechko, S., Sharp, Z. D., Gibson, J. J., Birks, S. J., Yi, Y., and Fawcett, P. J.: Terrestrial water fluxes dominated by transpiration, Nature, 496, 347, https://doi.org/10.1038/nature11983, 2013.
- Jasechko, S., Birks, S. J., Gleeson, T., Wada, Y., Fawcett, P. J., Sharp, Z. D., McDonnell, J. J., and Welker, J. M.: The pronounced seasonality of global groundwater recharge, Water Resources Research, 50, 8845–8867, https://doi.org/10.1002/2014WR015809, 2014.
- Li, L. and Garzione, C. N.: Spatial distribution and controlling factors of stable isotopes in meteoric waters on the Tibetan Plateau: Implications for paleoelevation reconstruction, Earth and Planetary Science Letters, 460, 302 314, https://doi.org/10.1016/j.appl.2016.11.046.2017
- 10 https://doi.org/https://doi.org/10.1016/j.epsl.2016.11.046, 2017.
 - Liu, Z., Bowen, G. J., and Welker, J. M.: Atmospheric circulation is reflected in precipitation isotope gradients over the conterminous United States, Journal of Geophysical Research: Atmospheres, 115, D22 120, https://doi.org/10.1029/2010JD014175, 2010.
 - Masson-Delmotte, V., Hou, S., Ekaykin, A., Jouzel, J., Aristarain, A., Bernardo, R. T., Bromwich, D., Cattani, O., Delmotte, M., Falourd, S., Frezzotti, M., Gallée, H., Genoni, L., Isaksson, E., Landais, A., Helsen, M. M., Hoffmann, G., Lopez, J., Morgan, V., Motoyama,
- H., Noone, D., Oerter, H., Petit, J. R., Royer, A., Uemura, R., Schmidt, G. A., Schlosser, E., Simões, J. C., Steig, E. J., Stenni, B., Stievenard, M., van den Broeke, M. R., van de Wal, R. S. W., van de Berg, W. J., Vimeux, F., and White, J. W. C.: A Review of Antarctic Surface Snow Isotopic Composition: Observations, Atmospheric Circulation, and Isotopic Modeling, Journal of Climate, 21, 3359–3387, https://doi.org/10.1175/2007JCLI2139.1, 2008.

Mayer, B.: Private Communication, 2016.

20 Nelson, D.: Private Communication, 2018.

5

Oerter, E., Malone, M., Putman, A., Drits-Esser, D., Stark, L., and Bowen, G.: Every apple has a voice: using stable isotopes to teach about food sourcing and the water cycle, Hydrology and Earth System Sciences, 21, 3799–3810, https://doi.org/10.5194/hess-21-3799-2017, 2017.

Oerter, E. J., Siebert, G., Bowling, D. R., and Bowen, G.: Soil water vapour isotopes identify missing water source for streamside trees,

- Ecohydrology, 0, e2083, https://doi.org/10.1002/eco.2083, https://onlinelibrary.wiley.com/doi/abs/10.1002/eco.2083, 2019.
 - Oshun, J., Dietrich, W. E., Dawson, T. E., and Fung, I.: Dynamic, structured heterogeneity of water isotopes inside hillslopes, Water Resources Research, 52, 164–189, https://doi.org/10.1002/2015WR017485, 2016.
 - Rozanski, K., Araguás-Araguás, L., and Gonfiantini, R.: Relation Between Long-Term Trends of Oxygen-18 Isotope Composition of Precipitation and Climate, Science, 258, 981–985, https://doi.org/10.1126/science.258.5084.981, 1992.
- Schmidt, G., Bigg, G. R., and Rohling, E. J.: Global Seawater Oxygen-18 Database v1.22, https://data.giss.nasa.gov/o18data/, 1999.
 Scholl, M. A., Torres-Sanchez, A., and Rosario-Torres, M.: Stable Isotope (δ¹⁸O and δ²H) Data for Precipitation, Stream Water, and Groundwater in Puerto Rico, Tech. rep., U.S. Geological Survey, https://doi.org/https://dx.doi.org/10.3133/ofr20141101, open-File Report 2014–1101, 2014.

Thomas, E.: Private Communication, 2018.

Wei, Z., Lee, X., Aemisegger, F., Benetti, M., Berkelhammer, M., Casado, M., Caylor, K., Christner, E., Dyroff, C., GarcÅa, O., GonzÅilez, Y., Griffis, T., Kurita, N., Liang, J., Liang, M.-C., Lin, G., Noone, D., Gribanov, K., Munksgaard, N. C., Schneider, M., Ritter, F., Steen-Larsen, H., Vallet-Coulomb, C., Wen, X., Wright, J. S., Xiao, W., and Yoshimura, K.: A global database of water vapor isotopes measured with high temporal resolution infrared laser spectroscopy, Scientific Data, 6, 180 302, https://doi.org/10.1038/sdata.2018.302, 2019.

- Wilkinson, M. D., Dumontier, M., Aalbersberg, I. J. J., Appleton, G., Axton, M., Baak, A., Blomberg, N., Boiten, J.-W., da, S. S., Bourne, P. E., Bouwman, J., Brookes, A. J., Clark, T., Crosas, M., Dillo, I., Dumon, O., Edmunds, S., Evelo, C. T., Finkers, R., Gonzalez-Beltran, A., Gray, A. J. G., Groth, P., Goble, C., Grethe, J. S., Heringa, J., Hoen, P. A. C., Hooft, R., Kuhn, T., Kok, R., Kok, J., Lusher, S. J., Martone, M. E., Mons, A., Packer, A. L., Persson, B., Rocca-Serra, P., Roos, M., van Schaik, R., Sansone, S.-A., Schultes, E., Sengstag,
- 5 T., Slater, T., Strawn, G., Swertz, M. A., Thompson, M., der Lei van, van Mulligen, E., Velterop, J., Waagmeester, A., Wittenburg, P., Wolstencroft, K., Zhao, J., and Mons, B.: The FAIR Guiding Principles for scientific data management and stewardship, Scientific Data, 3, 160 018, https://doi.org/10.1038/sdata.2016.18, https://doi.org/10.1038/sdata.2016.18, 2016.
 - Williams, A. E. and Rodoni, D. P.: Regional isotope effects and application to hydrologic investigations in southwestern California, Water Resources Research, 33, 1721–1729, https://doi.org/10.1029/97WR01035, 1997.
- Xie, L., Wei, G., Deng, W., and Zhao, X.: Daily δ¹⁸O and δD of precipitations from 2007 to 2009 in Guangzhou, South China: Implications for changes of moisture sources, Journal of Hydrology, 400, 477–489, https://doi.org/https://doi.org/10.1016/j.jhydrol.2011.02.002, iD: 271842, 2011.
 - Yao, T., Masson-Delmotte, V., Gao, J., Yu, W., Yang, X., Risi, C., Sturm, C., Werner, M., Zhao, H., He, Y., Ren, W., Tian, L., Shi, C., and Hou, S.: A review of climatic controls on $\delta^{18}O$ in precipitation over the Tibetan Plateau: Observations and simulations, Reviews of
- 15 Geophysics, 51, 525–548, https://doi.org/10.1002/rog.20023, 2013.
 - Yi, Y., Brock, B. E., Falcone, M. D., Wolfe, B. B., and Edwards, T. W. D.: A coupled isotope tracer method to characterize input water to lakes, Journal of Hydrology, 350, 1–13, https://doi.org/https://doi.org/10.1016/j.jhydrol.2007.11.008, iD: 271842, 2008.

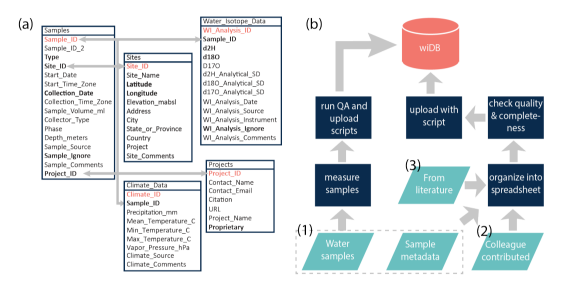
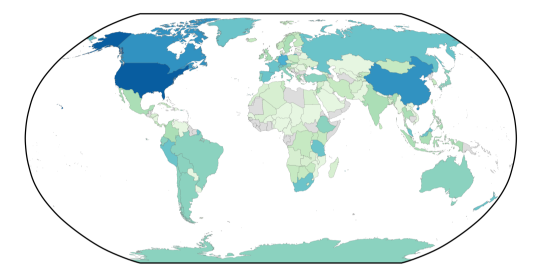
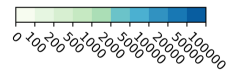


Figure 1. The (a) wiDB schema and (b) flow chart detailing methods for introducing data into the database. The 5 data tables are linked to one another using primary keys, highlighted in coral. Metadata fields required for all entries are bolded. The data sources (teal) are numbered in the order they are discussed in the text.





Number of samples

Figure 2. Number of samples (of any type) from each country. Countries in gray have no samples currently stored in the database. Ocean samples are not included in counts. Note that the segmented color scale is not linear.

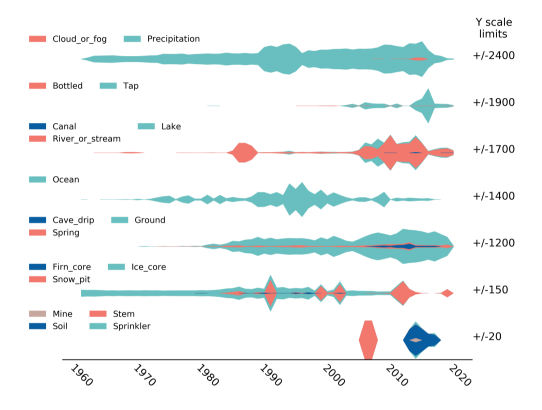


Figure 3. Temporal coverage of samples grouped by type and binned by collection year. Plots are ordered by most numerous sample types to most 'niche' sample types, and the y-scale varies by plot. The sample is attributed to the latest year within the collection period, even if it may represent integrated sampling across multiple years (e.g., *Precipitation*). We do not show the entire temporal range of *Ice_core* samples.

Abundance	Туре
169	Bottled
97	Canal
1257	Cave_drip
708	Cloud_or_fog
41	Firn_core
39032	Ground
8377	Ice_core
5168	Lake
4	Mine
26693	Ocean
108890	Precipitation
47	Rime
26383	River_or_stream
1015	Snow_pit
97	Soil
3189	Spring
10	Sprinkler
84	Stem
9909	Тар
374	Vapor