	<i>@AGU</i> PUBLICATIONS
1	CONCERCITORIO
2	Water Resources Research
3	
4	Stable and Radioisotope Systematics Reveal Fossil Water as
5	Fundamental Characteristic of Arid Orogenic-Scale Groundwater
6	Systems
7	
8 9 10	Brendan J. Moran (ORCID = 0000-0002-9862-6241) ¹ , David F. Boutt (ORCID = 0000- 0003-1397-0279) ¹ , Lee Ann Munk (ORCID =0000-0003-2850-545X) ²
10 11 12 13 14	 ¹ Department of Geosciences, University of Massachusetts-Amherst, Amherst, MA, USA ² Department of Geological Sciences, 3101 Science Circle, University of Alaska- Anchorage, Anchorage, AK, USA
15 16 17	Corresponding author: Brendan J. Moran (bmoran@geo.umass.edu)
18	
19	
20	
21	
22	
23	Key points
24	• Analysis of tritium in water discharging within Salar de Atacama basin show it is
25	composed predominantly of water >60 years old.
26	• Water entering the Salar de Atacama basin is spatially distinct and decoupled
27	from recharge on the Altiplano-Puna plateau.
28	• Analysis of stable O and H isotope ratios in 900 water samples constrain the
29	spatiotemporal dimensions of modern and fossil groundwaters.
30	Keywords: Salar de Atacama, Chile; paleo-recharge; Tritium; Altiplano-Puna plateau;
31	regional groundwater flow

32 Abstract

33 In arid and semi-arid regions, persistent hydrological imbalances illuminate the 34 considerable gaps in our spatiotemporal understanding of fundamental catchment-scale governing 35 mechanisms. The Salar de Atacama basin is the most extreme example of groundwater-36 dominated continental basins and therefore is an ideal place to probe these unresolved questions. 37 Geochemical and hydrophysical observations indicate that groundwaters discharging into the basin reflect a large regional system integrated over 10^2 - 10^4 year time-scales. The groundwater 38 here, as in other arid regions is a critical freshwater resource subject to substantial demand from 39 40 competing interests, particularly as development of its world-class lithium brine deposit expands. 41 Utilizing a uniquely large and comprehensive set of H and O isotopes in water we demonstrate 42 that much of the presumed recharge area on the Altiplano-Puna plateau exhibits isotopic 43 signatures quite distinct from waters presently discharging within the endorheic Salar de Atacama 44 watershed. δ^{18} O values of predicted inflow source waters are 3.6% to 5.6% higher than modern plateau waters and ³H data from 87 discrete samples indicate nearly all of this inflow is composed 45 of pre-modern recharge (i.e. fossil water). Under plausible conditions, these distinctions cannot 46 47 be explained solely by natural variability in modern meteoric inputs or by steady-state groundwater flow. We present a conceptual model revealing the extensive influence of transient 48 49 draining of fossil groundwater storage augmented by regional interbasin flow from the Andes. Our analysis provides robust constraints on fundamental mechanisms governing this arid 50 51 continental groundwater system and a framework within which to address persistent uncertainties 52 in similar systems worldwide.

53 Plain Language Summary

54 Groundwater in the driest places on Earth is a vital resource for both humans and 55 ecosystems, yet fundamental characteristics of this water such as where it originates and how it 56 moves in the ground remain unresolved. This water often lies deep underground and flows across great distances and over long periods of time, as a result, it is quite difficult to study. Using the 57 58 1000 water samples in the Salar de Atacama basin in northern Chile at the border of the driest desert on Earth we trace the origin and travel time of water across a large region. Groundwater in 59 60 the Salar de Atacama region is fundamental to sustaining natural and human systems, therefore, 61 developing a better understanding of how this water moves will be critical for their management, 62 particularly as development of its world-class lithium brine deposit expands. We find that 'fossil 63 water' which entered the ground hundreds or thousands of years ago makes up most of the water now flowing into the basin. Our analysis also defines the area which contributes water to the 64 65 basin, much of which incorporates flow through mountains and from other higher elevation

basins. By improving our understanding of how these large flow systems develop and function
this work will aid efforts to sustainably manage these critical freshwater resources for all who
rely on them.

69

70 **1. Introduction**

In the driest places on Earth, internally drained basins of various scales exhibit 71 72 groundwater discharge rates that exceed modern recharge (Gleeson et al., 2012; Scanlon et al., 73 2006; Van Beek et al., 2011). These hydrologic budget imbalances have been observed or 74 inferred in nearly every arid region including: the southwestern United States (Belcher et al., 75 2009; Kafri et al., 2012, Love et al., 2018; Wheater et al., 2007), the Himalayan-Tibetan plateau 76 (Ge et al., 2016 and references therein), central Australia (Skrzypek et al., 2016; Wood et al., 77 2015), the Sahara desert (Gasse et al, 2000; Kröpelin et al., 2008), the Arabian peninsula (Burg et al. 2013; Müller et al., 2016; Wheater et al., 2007) and the central Andes (Corenthal et al., 2016 78 79 and references therein). Difficulty constraining fundamental hydrological processes such as 80 response times, flow paths and distribution and timing of groundwater recharge is magnified by 81 long residence times (>1 ka), deep water tables (>100 m) and often insufficient data (Favreau et 82 al., 2009; Gleeson et al., 2011; Walvoord et al., 2002). Uncertainties among inputs are 83 compounded by equally large uncertainties in discharge, which in these endorheic systems occurs 84 exclusively through evapotranspiration (Kampf & Tyler, 2006; Tyler et al., 1997). Fundamental uncertainties have perpetuated inconsistencies in our conceptual models of system-wide 85 86 groundwater flow and the spatiotemporal dimensions of this flow, as a result, it is clear that 87 current conceptual models need to be adjusted or altogether re-evaluated (e.g. Currell et al., 2016; Haitjema & Mitchell-Bruker, 2005). 88

89 In the Preandean Depression, a large intramontane depression on the margin of the hyper-90 arid core of the Atacama Desert and the Central Andean Plateau, it has been shown that water and solute budgets are difficult to close under currently accepted catchment dimensions (Figure 1). In 91 92 the Río Loa watershed to the north (i.e. Calama Basin), anomalous water discharge volumes have 93 been observed (e.g., Jordan et al., 2015) and the Central Depression to the west has anomalous 94 nitrate accumulation (Pérez-Fodich et al., 2014). The most prominent feature in the region, the Salar de Atacama basin is defined by very large elevation and precipitation gradients which have 95 96 led to the development of an orogenic-scale groundwater system encompassing portions of the adjacent Altiplano-Puna plateau. Recent work has concluded that solute and water influxes to 97 98 Salar de Atacama would need to be 9-20 times greater than modern to account for the massive

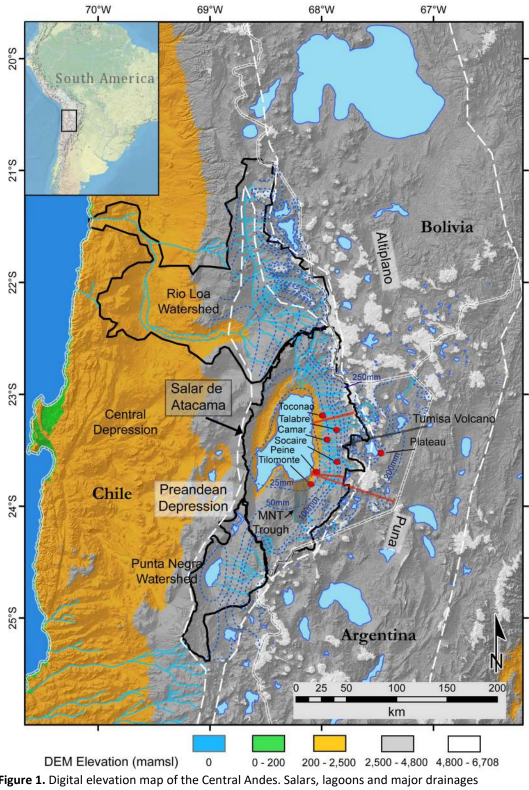


Figure 1. Digital elevation map of the Central Andes. Salars, lagoons and major drainages (quebradas and rivers) are light blue. Topographic watersheds of major basins are outlined in black. Extent of the Preandean Depression and Altiplano-Puna plateau are outlined in white dashes. Isohyetal contours in mm/year are dark blue dashed lines. Locations of generalized geologic cross-sections in Figure S1 are red. Red dots are precipitation gauges and sites used for HYSPLIT models. MNT Trough structure is shaded.

100 evaporite deposit accumulated there since the Miocene (Boutt et al., 2018; Corenthal et al., 2016),

101 but also that it is possible to accumulate the Li deposit from low-temperature weathering within a

102 reasonable timeframe (Munk et al., 2018). Fundamental aspects of subsurface fluid flow remain

103 unresolved including (i) catchment-wide response times to changes in recharge and water tables,

104 (ii) spatial and temporal connections between the modern and paleo-hydrological systems, and

105 (iii) the sources of additional water and solutes required to balance mass at various scales. The

106 Salar de Atacama basin and its larger groundwater system is an ideal place to methodically

address these questions; this work advances our understanding of each.

108 The hydrogeologic system of Salar de Atacama ranks as the most extreme on Earth; on 109 the margin of the driest non-polar desert and flanked by one of the highest and broadest plateaus 110 (Hartley & Chong, 2002). These extreme conditions, persistent for at least 7 Ma, longer than any other place on the planet (Jordan et al., 2002; Rech et al., 2019) have produced its hydrological 111 112 characteristics. The near total lack of vegetation and surface water other than where groundwater 113 meets the surface, coupled with large precipitation and topographic gradients allow for identification and delineation of distinct groundwater systematics. Accordingly, large-scale 114 115 governing mechanisms are also magnified and easily characterized and constrained. The 116 combined effect of these characteristics allows fundamental properties of the system to be 117 accurately interpreted within an integrated region-wide analysis.

118 We utilize a novel and comprehensive dataset of ~ 1000 individual water samples covering approximately 28000 km² to identify 'fossil water' (defined herein as water which 119 120 entered the ground prior to 60 years ago) currently manifest in this system and define how it interacts with the modern hydrologic regime. Analysis of oxygen $({}^{18}O/{}^{16}O)$ and hydrogen $({}^{2}H/{}^{1}H)$ 121 122 isotope ratios show inflows within the basin from springs and diffuse groundwaters have a consistently higher δ^{18} O and δ^2 H signatures relative to presumed source waters revealing 123 124 important distinctions among inflow and recharge waters. Tritium (³H) content in 87 discrete inflow waters are almost entirely ³H-dead, defining a pronounced disconnect between modern 125 126 inputs and groundwater region-wide. These results coupled with hydrophysical, geological and atmospheric data suggest that large portions of the adjacent plateau are not hydraulically 127 128 connected to shallow groundwaters presently discharging into the Salar de Atacama basin and 129 modern (<60 years), local meteoric inputs to the system are limited. We present an integrated 130 conceptual model demonstrating that steady-state assumptions are inadequate, watershed 131 boundaries must be redefined and transient head-decay of groundwater storage over thousand-132 year time scales is a critical component of the present hydrogeologic system.

133 2. Hydrogeologic Setting

Endorheic basins are topographically closed with a negative annual water balance, these 134 systems often develop salars (salt pans) at their floors (Eugster, 1980; Rosen, 1994). Local flow 135 paths mimic topography and occur between adjacent higher and lower elevation zones, while 136 137 regional flow paths may cross topographic boundaries (Haitjema & Mitchell-Bruker, 2005; Tóth, 1963). Typical of other mountainous arid regions, the Salar de Atacama basin can be divided into 138 139 high elevation areas where most recharge occurs, a zone of lateral fluid flow and a discharge area 140 near the basin floor (Maxey, 1968). High vertical relief and precipitation gradients have 141 contributed to the development of an extensive regional groundwater flow system.

142 The Salar de Atacama basin coincides with a sharp bend in the modern Andean volcanic 143 arc which retreats 60 km east from its regional N-S trend (Reutter et al., 2006) (Figure 1). The 144 salar at its floor covers 3000 km² at 2300 mamsl and is flanked by the Andean Cordillera (~5500 mamsl) to the north, south, and east and by the Cordillera de Domeyko (~3500 mamsl) to the 145 146 west. Its topographic watershed encompasses 17000 km², divided to the east and southeast by several high volcanic peaks (Figure 1) which form the western margin of the Altiplano-Puna 147 148 plateau, a broad expanse of volcanic peaks and basins between 4000 mamsl and 6000 mamsl (Allmendinger et al., 1997; Jordan et al., 2010). It consists of a succession of volcanic units 149 deposited during the last 10 Ma by large caldera-forming eruptions, small volume mafic centers 150 and numerous stratovolcanoes (Strecker et al., 2007; Ward et al., 2014). These volcaniclastic 151 152 deposits have relatively high permeability (Gardeweg & Ramirez, 1987; WMC, 2007).

Numerous Miocene ignimbrites draped across the region and alluvial fans along the 153 flanks of the Salar de Atacama basin are important controls on springs and diffuse inflows at the 154 155 margin of the basin floor (Jordan et al., 2002; Mather & Hartley, 2005) (Figure S1). The 156 fractured unwelded and moderately welded ignimbrites exhibit high infiltration capacity and 157 permeability providing major flow paths for local and regional groundwater, while welded 158 ignimbrites may act as confining units (Herrera et al., 2016; Houston, 2009). Large clastic 159 deposits, many of Miocene age and buried alluvial fans such as those near the topographic divide 160 and along the salar margins provide substantial storage capacity and are conduits for deep 161 groundwater transport within the eastern slopes of the basin (Houston, 2009; Wilson & Guan, 2004) (Figure S1). 162

The eastern margin of the basin contains several sub-watersheds delineated by a 60 km
long N–S oriented trough in the south called the Monturaqui–Negrillar–Tilopozo (MNT); the
Miscanti fault and fold system to the east separates the basin from the Andes and controls the

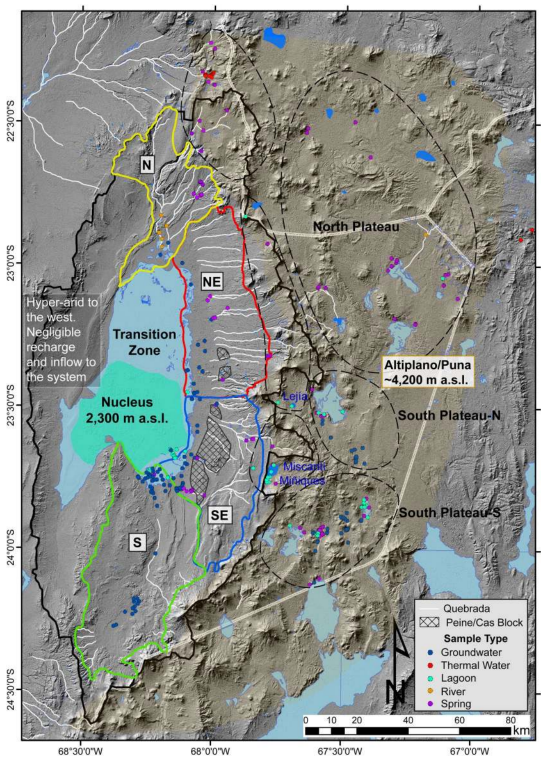


Figure 2. The Salar de Atacama topographic watershed (solid black line), its recharge zones (black dashed ellipses) and discharge/inflow zones (solid colored lines). Dots represent sample sites, grouped by water type. Discharge zones extend from the salar margin to 4000 mamsl. Major drainages (quebradas and rivers) are shown in white and salars and lagoons in light blue and dark blue respectively. Notable high elevation lagoons Miñiques, Miscanti and Lejía are labeled. Surface expression of the Peine/Cas structure is hatched.

167 development of the intra-arc lakes Miñiques and Miscanti and the broad Tumisa volcano divides 168 the northeast from the southeast sub-watersheds (Aron et al., 2008; Rissmann et al., 2015) (Figure 169 1 & S1). A large Paleozoic structural block (Peine/Cas block), bounded by the N-S trending Toloncha fault and fold system and Peine fault is interposed in the center of the southeastern 170 171 slope forming a major hydrogeologic obstruction that diverts, restricts and focuses groundwater flow through this zone (Aron et al., 2008; Boutt et al., 2018; Breitkreuz, 1995; Gonzalez et al., 172 2009; Jordan et al., 2002; Ruetter et al., 2006) (Figure 2). The N-S fold and thrust belt 173 architecture of the basin slope forms several fault systems of varying extent and depth parallel to 174 175 the salar margin; these and associated lower-order faults are thought to be major conduits for groundwater flow to the surface as evidenced by the spring complexes emerging along or in the 176 177 vicinity of these zones (Jordan et al., 2002).

The extreme aridity here is a result of subsiding air within the subtropical high-pressure 178 179 zone, the presence of the cold Humboldt current off the Pacific coast and the Andean Cordillera 180 acting as a high orographic barrier to precipitation from the east (Garreaud et al., 2003; Hartley & Chong, 2002). Rainfall varies significantly annually but on average the majority of precipitation 181 182 falls during the Austral summer and La Niña episodes (Houston, 2006a; Magilligan et al., 2008). 183 Within the watershed and on the plateau, there are strong orographic effects on precipitation. 184 Annual precipitation at the basin floor averages only 15 mm/year while many areas over 4500 185 mamsl within the topographic watershed average about 250 mm/year (DGA, 2013; Houston, 186 2006b). Of this high-altitude precipitation, approximately 50 to 80 mm of snow water equivalent 187 falls each year above 4500 mamsl, however much of this liquid sublimates due to high insolation 188 and low relative humidity (DGA, 2013; Vuille & Ammann, 1997). There is no permanent ice at 189 present and it is likely that there was no glaciation in this portion of the Andes even at the highest 190 altitudes (Ammann, et al., 2001; Ward et al., 2015).

191 Paleoclimate records indicate that hyper-arid conditions dominated prior to 325 ka in this region but that a more variable climate has existed since, especially during the most recent glacial 192 cycle (Bobst et al., 2001; Lowenstein et al., 2003). During the Central Andean Pluvial Event 193 194 from about 18-8 ka, altiplano lake levels increased by tens of meters (Blard et al., 2011; Blodgett 195 et al., 1997; Fritz et al., 2004; Placzek et al., 2006, 2009, 2013; Sáez et al., 2016), and a smaller amplitude but substantial wet phase occurred around 4-5 ka (De Porras et al., 2017; Rech et al., 196 197 2003). Sediment cores, rodent middens and paleo-wetland records indicate that during the 198 Holocene the climate was somewhat wetter until about 3 ka when it shifted to its modern regime 199 (Betancourt et al., 2000; Bobst et al., 2001; Latorre et al., 2003; Quade et al., 2008; Rech et al., 200 2002). Laguna Lejía approximately 40 km east of the salar at 4325 mamsl at its late-glacial high

stage was ~25 m higher than today which would require double the modern precipitation rate, up
to 500 mm/year (Grosjean et al., 1995; Grosjean & Núñez, 1994).

3. Methods

204 3.1 Water Tracer Data

205 Surface and groundwater samples analyzed for this study were collected during numerous field campaigns between October 2011 and December 2017. In addition, we utilized all available 206 207 published data and reports to supplement our dataset (Table S1). Samples were collected with a consistent, standardized procedure and when possible, seasonally from the same location. All 208 209 samples were filtered through a 0.45-micron filter and groundwater samples were extracted from wells screened at or below the water table with a peristaltic pump through clean polyethylene 210 211 tubing or with a clean bailer. In-situ measurements of temperature, specific conductance, and pH 212 were made at each sampling location during collection. Locations of all stable and radioisotope 213 samples are presented in Figure 2, a detailed analytical procedure for these analyses is provided in 214 supplemental material (Text S2).

215

3.2 Discharge Zones, Recharge Zones and Water Types

216 Sub-watersheds (zones of inflow) to the Salar de Atacama basin, designated N, NE, SE 217 and S were defined by topography, hydrogeology and isotopic characteristics (Figure 2). All 218 shallow (<120 mbgl) inflow entering the basin is divided into these discrete zones corresponding 219 closely to the "watershed regions" and "groundwater flux basins" defined by Munk et al. (2018). 220 Explicit boundaries at the margins of these zones were defined by groundwater contouring and 221 flow directions determined from groundwater level measurements in the field. At high elevation, 222 six groundwater recharge zones were delineated based on topography and orientation relative to 223 the Salar de Atacama watershed. Three of these zones straddle the watershed divide where 224 hydrologic conditions are distinct from the plateau further east. This facilitates a detailed 225 spatiotemporal analysis of water isotope signatures among recharge and discharge waters allows 226 for an examination of sources and flow paths and ultimately to constrain dominant hydrological 227 mechanisms within and between these zones.

All data were categorized into six water types (Groundwater, Spring, Spring-fed River,
River, Lagoon, and Thermal) designed to facilitate inter-comparison and interpretation of results.
Almost no vegetation exists except where freshwater bodies intersect the surface, consequently,
these water classifications were reliably determined with the use of satellite imagery and field

232 observations. Groundwater is herein defined as samples taken directly from wells (e.g. 233 monitoring, pumping) that are open to the aquifer at depths ranging from 1 to ~ 120 mbgl. Spring 234 water denotes perennially flowing groundwater discharge and Spring-fed Rivers are waters fed 235 predominantly by groundwater discharge a short distance (<1 km) upgradient of where it was 236 sampled. These waters are herein grouped with Spring waters because our analysis shows them to 237 be isotopically indistinguishable. Rivers are defined as large systems of perennially flowing surface waters >10 km in length. Lagoons are surface water that is perennially extant at the 238 surface, including freshwater lakes, wetlands, and brackish-to-salt lagoons. Thermal waters are 239 240 from geysers or thermal pools directly influenced by geothermal heat with temperatures between $\sim 40^{\circ}$ to $\sim 80^{\circ}$ C. The distinction between these water types is based on extensive knowledge of the 241 regional hydrogeology gathered during more than ten field campaigns, previous published work 242 and scrutiny of isotopic signatures. 243

244

3.3 Atmospheric Back-Trajectory Modelling

To constrain prevailing atmospheric moisture sources in the modern climate system we calculated 5-day air parcel back-trajectories using NOAA Air Resources Laboratory's HYSPLIT Transport and Dispersion Model for all large and extensive precipitation events in the region over the past 20 years (1997-2017) (DGA, 2013; Draxler & Hess, 1998). More detail is provided in supplementary material (Text S2).

250 **4. Results**

251 4.1 Tritium

Our exhaustive set of water samples from the Salar de Atacama watershed were analyzed 252 253 for ³H isotope content of the water molecules, these ³H values are used as a direct tracer of Mean Residence Time (MRT) and source (Table S1). We determine a "percent modern water" (R_{mod}) 254 255 in these samples not as a direct estimate of the modern water content but rather as a relative value 256 to compare connections with modern meteoric inputs. To determine R_{mod} we first constrain the 257 average ³H content of modern precipitation in the region. This value, also presented by Boutt et 258 al. (2016) was determined to be 3.23 ± 0.6 TU (1 σ) from five carefully chosen rain samples 259 collected during 2013 and 2014 (locations in Figure 3). This agrees with the range of values from Cortecci et al. (2005), Grosjean et al. (1995), Herrera et al. (2016) and Houston (2002, 2007). We 260 261 use a value on the lower end of the published range (3.23TU) based on the assumption that 262 smaller precipitation events are unlikely to produce actual recharge in this environment and events with the lowest tritium values (sourced from the Pacific Ocean) are reflective of decade-263

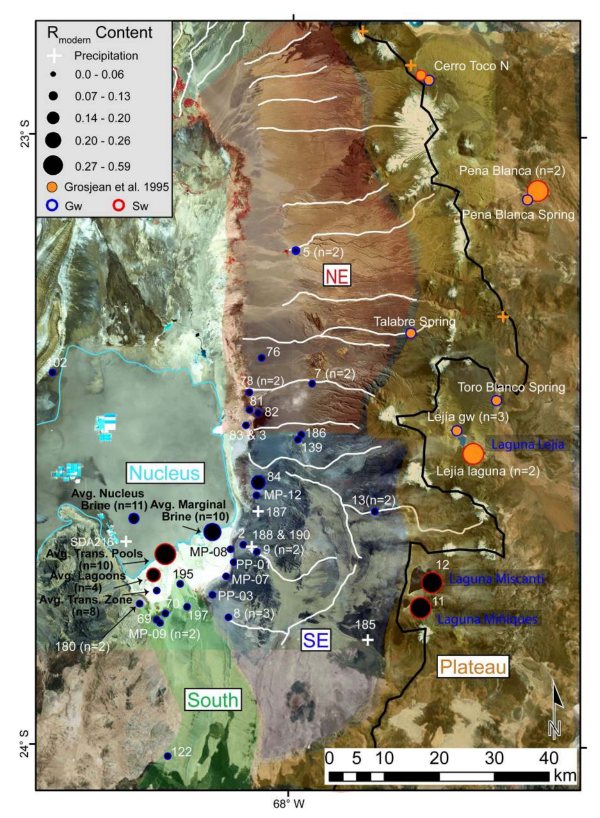


Figure 3. Modern water content in samples (n=87) proportional to circle size. Shaded areas are inflow water zones. Data from Grosjean et al. (1995) are orange. Circles in Nucleus and Transition Zone represent averages of water bodies. Surface waters (sw) are outlined in red, groundwaters (gw) in blue.

scale bias from ENSO conditions not the average (Houston, 2007). We assume this meteoric

input value is representative of average precipitation from about 1990 to present because the

267 bomb peak signature is no longer resolvable after that date in the southern hemisphere, and also

representative of average precipitation before the mid-1950's since the bomb peak had not yet

269 occurred (Houston, 2007; Jasechko, 2016). Water recharged in 1955 prior to the bomb peak with

a ³H content of 3.23 ± 0.6 TU would have between 0.08 and 0.11 TU in July 2018 (Stewart et al.,

271 2017).

272 This pre and post-bomb background ³H production temporally constrains the meteoric 273 input value, but there is also a potential source of ³H that is produced within the aquifer from ⁶Li neutron flux. This potential in-situ production from water-rock interaction is generally assumed 274 275 to be very small but given the Li-rich aquifer material in this region we consider it a potential 276 factor in the maximum apparent background ³H threshold (Boutt et al., 2016; Houston, 2007). 277 By assessing the ³H content of Salar de Atacama nucleus brine samples which have been determined to be >>60 years old through other methods, we can establish the cutoff for this *in* 278 279 situ production to be approximately 0.15 TU (Boutt et al., 2016; Houston, 2007; Munk et al., 280 2018). Therefore, values less than 0.15 TU are essentially indistinguishable from 0.0 TU due to 281 this potential *in situ* production in waters containing effectively zero water volume recharged 282 post-1955; waters below this threshold are interpreted to be ³H–dead. Nearly all waters sampled 283 in this analysis contain values of ³H near zero and therefore contain small fractions of modern 284 water if any; because of this, our objective is not to directly estimate discrete MRT distributions or the "percent modern" component of these waters (Cartwright et al., 2017). Instead, we 285 286 quantify the relative amount of modern water present to constrain connections to modern 287 meteoric inputs among the surface and groundwater bodies and connections between these 288 systems.

289 All ³H samples are allocated to nine distinct water "bodies" representing the major water 290 compartments in the basin. These groundwater and surface water bodies, corresponding closely 291 to those discussed by Boutt et al. (2016) and Munk et al. (2018) are hydrogeologically distinct, 292 formed and sustained by a unique set of hydrological processes. Waters are grouped into (Figure 293 3): Nucleus Brines, a very dense brine (>200 mS/cm SC) within the core of the evaporite aquifer; 294 Marginal Brines, a dense brine in the transition between the Nucleus Brines and fresher 295 Transition Zone waters; the Transitional Pools, highly saline (>200 mS/cm SC) surface waters at 296 the margin of the nucleus surficial halite deposit, in the southeast zone of the salar these waters occupy about 0.2 km² of surface area. Landward of these Transitional Pools are several large 297

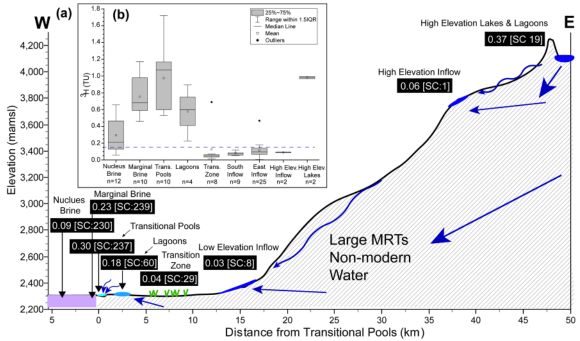


Figure 4. (a) Modern water proportion (R_{mod}) among groundwater and surface water bodies along a transect of the eastern Salar de Atacama margin. South Inflow and East Inflow waters are averaged as a single low elevation inflow water body. Mean R_{mod} value of each water grouping (in black rectangles) and mean Specific Conductivity (SC) in mS/cm. (b) Tukey box plot of ³H content (TU) in these water bodies. Blue dashed line is the theoretical maximum limit (0.15TU) of background ³H produced in-situ by waterrock interaction.

brackish Lagoons, shallow surface water bodies which occupy about 0.5 km² and host important
wildlife such as flamingos and brine shrimp. Transition Zone waters are shallow brackish
groundwaters within the surficial gypsum dominated zone between the nucleus and the edge of
the basin floor; South Inflow and East Inflow are fresh groundwater discharge waters entering the
basin below ~3000 mamsl; High Elevation Inflow waters are fresh groundwater discharge higher
on the eastern slope of the basin; and the High Elevation Lakes are fresh-to-brackish lake waters
just outside the watershed divide.

305 All ³H data for each of these water bodies are summarized in Tukey Box plots and plotted 306 along a transect through the eastern basin margin (Figure 4). Results show that waters discharging along the margin have values indistinguishable from zero as nearly all fall fully below the 307 background threshold described above. The only two samples (73 & 84) which have higher 308 309 values and the few that are borderline above the background, in the Transition Zone and the East Inflow are in the proximity of preferential flow paths related to rapid infiltration of modern 310 311 precipitation into permeable alluvial fans, a process indicated by Boutt et al. (2016). The data from high elevation lakes Miñiques and Miscanti (samples 11 & 12) as well as other surface 312 waters at high elevation (Laguna Lejía & Pena Blanca) show much higher values, similar to the 313

Elevation of Lakes		Hydraulic				
(mamsl):	4150	Conductivity [K]: Distance from	K= 15.5 m/d	K=5.0 m/d	K=1.0 m/d	K=0.01 m/d
Sample Site (name)	Elevation (mamsl)	Lakes (km)	v (m/d)	v (m/d)	v (m/d)	v (m/d)
13 (Socaire)	3606	12	5.0	1.6	0.32	0.0032
9 (Peine)	2450	29	6.5	2.1	0.42	0.0042
8 (Tilomonte)	2373	33	6.0	1.9	0.38	0.0038
84 (Truck)	2329	34	5.9	1.9	0.38	0.0038
Sample Site (name)	Hydraulic Gra	dient [dh/dl]	MRT (yrs)	MRT (yrs)	MRT (yrs)	MRT (yrs)
13 (Socaire)	0.0	45	7	20	101	10146
9 (Peine) 0.059		59	12	38	190	18962
8 (Tilomonte)	0.0	54	15	47	235	23490
84 (Truck)	0.0	54	16	49	243	24333
Sample Site (name)	Distance from Lakes (km)	³ H* (TU)	MRT w/Lake Water Input (yrs)	MRT w/Precipitation Input (yrs)	v (n	n/d)
					Assuming ³ H- Calculated MRT (w/	Assuming ³ H- Calculated MRT (w/
Precipitation [N _o]	0	3.23	-	-	lake water)	precip.)
11 & 12 (Miñ./Mis.) [N _o]	0	0.67	-	-	-	
13 (Socaire)	12	0.07	40	68	0.8	0.5
9 (Peine)	29	0.04	48	76	1.7	1.0
8 (Tilomonte)	33	0.08	37	65	2.5	1.4
84 (Truck)	34	0.32	13	41	7.2	2.3

Table 1. Calculations of transit time estimates assuming piston flow and a decay constant. The High elevation lake water ³H value and modern meteoric water are used as input ³H values. These input values were decayed and seepage velocities (v) estimated with aquifer properties (K & θ) from Houston (2007) and a plausible range of values. Velocities were calculated by piston flow transit times, then the MRT of waters were estimated under these conditions.

314 average of Transitional Pool waters. Nucleus Brine waters are predominantly composed of pre-

modern groundwater with a small component of modern water in some samples, the Transition

316 Zone waters are entirely pre-modern while the Lagoons have a large component of pre-modern

317 water but some samples contain a substantial amount of modern water.

The spatial coverage and density of samples across the eastern margin, considering the 318 319 focused nature of groundwater discharge in the basin gives confidence that shallow inflow to the 320 salar is well-represented by this analysis and that nearly all of it is composed of pre-modern 321 water. It is also apparent that surface waters (Lagunas Miñiques, Miscanti, Lejía, and the 322 Transitional Pools) have an analogous signature of about 0.30-0.40 R_{mod}. This consistent 323 signature highlights and defines the substantial contrast between the surface water system and 324 groundwater system (surface water sample "Cerro Toco N" is the exception to this, likely primarily composed of water sourced from the "Cerro Toco N" groundwater just upgradient) 325 326 (Figure 3). The interaction of these surface and groundwater systems serve to illuminate hydrological mechanisms governing the system as a whole and constrain the distribution of 327 modern water within its sub-systems. 328

329 Since the groundwater can only be directly measured at discrete points and processes in 330 the thick vadose zone are not easily constrained, simple analytical representations with a range of 331 plausible hydrologic properties can facilitate interpretation of dominant processes controlling flow paths, MRTs and sources of groundwater inflow. Along a cross-section from the

333 Transitional Pools to the High Elevation Lakes (Figure 4) we estimate the MRT of sampled

334 groundwater discharge assuming a shallow flow path (<100 m), piston flow and a plausible range

of hydraulic properties (Table 1). The MRT estimates for each groundwater discharge site were

calculated independently using the observed ³H values, a range of seepage velocities and

337 measured hydraulic gradients (dh/dl) (Table 1).

338 If we first assume the ³H value of recharge water lies somewhere between modern 339 precipitation and high elevation surface waters (as focused recharge from these waters bodies is 340 thought to be important), it will decay according to this formula as it moves downgradient; where 341 t = time, N = sample ³H value, N_o = initial ³H value and λ = the decay constant of ³H:

$$t = \frac{Ln(N/No)}{-\lambda}$$

We then estimate how long it would take for that water to decay enough to match the ³H value measured in groundwater discharging downgradient. This MRT is not intended to physically replicate the complexity of groundwater transport but paired with a range of seepage velocities, this places critical constraints on plausible MRTs. Using estimated effective porosity (θ) and a range of hydraulic conductivities (K) including values previously determined by Houston (2007) in a basin just north of Salar de Atacama, we calculated a seepage velocity for each sample site:

349 $v = (K/\theta) \times (dh/dl)$

We then determined the seepage velocity required for each flow path to reflect the MRT at each site estimated by simple ³H decay. Lastly, we calculated the MRT for each sample using these estimated seepage velocities.

353 These results indicate that simple piston flow and ³H decay predict a sizeable portion of 354 young water not observed at these sites and would require seepage velocities much greater than 355 would be reasonable in this environment. Two factors would suggest that actual MRTs of these 356 waters resemble something closer to those predicted with the lowest velocities in Table 1. ³H 357 values in inflow waters are well below the background production envelope but are rarely zero, 358 therefore the value used for those sites may be artificially high as some or all of the 3 H in these 359 waters is potentially derived from *in situ* production or analytical uncertainty while its modern water content may, in fact, be approaching zero. The thick vadose zones in this environment may 360 361 require hundreds of years or more for water to infiltrate (Herrera et al., 2016; Walvoord et al., 362 2002) leading to effective seepage velocities much smaller than reasonable hydraulic conductivity

values in Table 1 would predict. Together this suggests that the low ³H activities at these

364 groundwater discharge sites cannot be explained by modern high elevation recharge flowing

365 downgradient and becoming low elevation discharge within modern time frames; under the most

- 366 plausible hydrogeologic conditions, it likely requires hundreds to thousands of years for high
- 367 elevation recharge to reemerge as springs and diffuse groundwater discharge in the basin.
- 368

4.2 Oxygen ($^{18}O/^{16}O$) and Hydrogen ($^{2}H/^{1}H$) Ratios in Water

369 In this groundwater-dominated system, isotopic signatures of individual samples are primarily a reflection of its source water mixture and flow path characteristics. Comparing 370 signatures in each discharge zone (N, NE, SE, and S) and recharge zone (North Divide, NE 371 372 Divide, SE Divide, North Plateau, South Plateau-N and South Plateau-S) we can address important questions regarding dominant hydrological mechanisms governing the larger orogenic-373 scale groundwater system. It is important to note that the western half of the basin is not included 374 in our analysis of the Salar de Atacama system because actual inflow from that region is 375 negligible when compared to the other zones, accounting for less than 1% of the total (Munk et 376 377 al., 2018) (Figure 2).

378 379 δ^2 H data from the major groundwater discharge sites (springs) in the NE and SE zones measured seasonally over a nearly 7-year period and more sporadically back to 1969 show

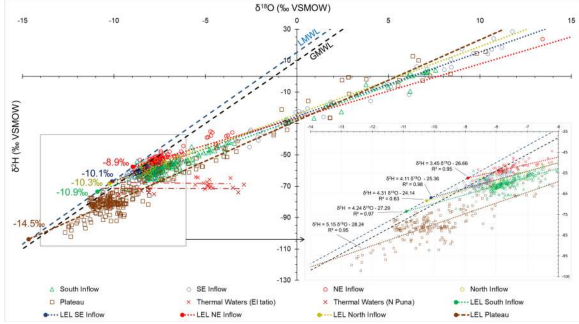


Figure 5. δ^{18} O and δ^{2} H of water from the Salar de Atacama regional watershed (n=889). Colors correspond to the three inflow zones labeled in Figure 2, brown points are all plateau waters. The meteoric source water isotopic signature is estimated for each zone where the LEL intersects the Local Meteoric Water line (LMWL) from Chaffaut et al. (1998). High-temperature waters from the El Tatio thermal field and northern Puna region indicated by red Xs.

380 consistent values with some correlation to large local precipitation events but the responses are 381 short-term (Figure S2). The documented major precipitation events in March 2012 and March 382 2015 appear to show negative deviations of 3-5% in $\delta^2 H$, after which data revert to the long-term trend in a few months. This suggests a signature of local meteoric infiltration is observed at these 383 384 sites below 3000 mamsl but is largely restricted to short time-scales, longer flow path waters are 385 the principal control on isotopic values of inflow water. Data from the sample sites within the NE and SE zones have a mean standard deviation of 2.2‰ and 2.8‰ in δ^2 H respectively, reflecting 386 variability between sites and the short-term influence of local recharge pulses. Stream gauge data 387 388 at the Spring-fed streams also show influence from local recharge events but revert to a consistent long-term average value within a month or two (DGA, 2013). Since this analysis utilizes a large 389 390 dataset collected over more than 20 years, we are confident that our analysis of environmental 391 tracers reflects the long-term average discharge signal of the groundwater system.

All δ^2 H and δ^{18} O data analyzed in this work are presented in Table S3, and are plotted in 392 $\delta^{2}H - \delta^{18}O$ space along the GMWL and the modern Local Meteoric Water Line (LMWL) in 393 Figure 5 (Chaffaut et al., 1998). To a first order it is apparent that a linear fit of all these data 394 395 forms a line which is offset below but parallel to the LMWL; this phenomenon has been observed 396 by several other workers in this basin and in other arid basins in the central Andes and worldwide 397 (Aravena, 1995, 1999; Boschetti et al., 2007; Fritz et al., 1981; Koeniger et al., 2016; Margaritz et 398 al., 1989). Also evident in these data is a bimodal distribution; one cluster has relatively depleted δ^2 H, centered around -80‰ and the other around -60‰. Distinctions can also be identified 399 400 between zones of inflow which indicate important spatial differences in discharge within the 401 Salar de Atacama watershed.

402 The strong influence of kinetic fractionation due to evaporation in this region allows for back-calculation of the expected meteoric source waters for each of these zones (Text S4). By 403 404 defining linear regressions of water data in each zone (Local Evaporation Lines (LEL)) we can predict the meteoric source δ^{18} O and δ^{2} H signature while also determining the slope characteristic 405 406 of evaporative fractionation in each. Coefficients of determination (R^2) show these LEL describe the data well (0.95-0.98), except in the North zone (0.63) for which there is less confidence due to 407 408 a relative lack of data (n=24). The four inflow water zones are defined by slopes of 3.5 (NE), 4.1 409 (SE), 4.2 (S) and 4.3 (N) while plateau waters show a steeper slope of 5.2 (Figure 5). These 410 values are consistent with empirically derived LEL from this region and similar environments 411 (Aravena, 1995, 1999; Boschetti et al., 2007, 2019; Ortiz et al., 2014; Scheihing et al., 2018). Shallower slopes reflect the higher average annual temperatures and lower relative humidity of 412

the lower elevations, the steeper slope of high-altitude plateau waters reflects the higher average

414 relative humidity and lower temperatures there and associated smaller kinetic effects. Predicted

- 415 source waters derived by projecting these regressions to their intercepts with the LMWL show
- 416 that the meteoric source of the plateau water is substantially more depleted in δ^{18} O and δ^{2} H than
- 417 those of discharge waters within the basin. Inflow δ^{18} O signatures are higher by about 5.6%
- 418 (NE), 4.4‰ (SE), 4.2‰ (N) and 3.6‰ (S) than average plateau waters. We can, therefore, deduce
- 419 that substantial hydrogeological distinctions exist between these two systems.
- 420 To refine the distinctions among recharge waters and to relate these characteristics spatially we compare isotopic signatures of the three recharge zones on the plateau and the three 421 recharge zones in the region straddling the divide. Again, plotted in $\delta^2 H - \delta^{18} O$ space we compute 422 the predicted meteoric source of each recharge zone (Figure 6). These results show that waters of 423 the divide predict source waters comparable to those discharging directly downgradient in the 424 basin, implying that the predominant source signature of these waters is largely analogous. In 425 comparison, the three zones on the plateau show substantially lower $\delta^{18}O$ and $\delta^{2}H$ signatures 426 suggesting these waters have a different meteoric source from both the inflow waters and the 427 428 divide waters. The zone covering the largest area of any (North Plateau) appears to be the most 429 distinct from the Salar de Atacama watershed inflow with δ^{18} O values between 5.2‰ and 7.2‰ lower. Further statistical scrutiny of these data provides a better definition of these distinctions. 430

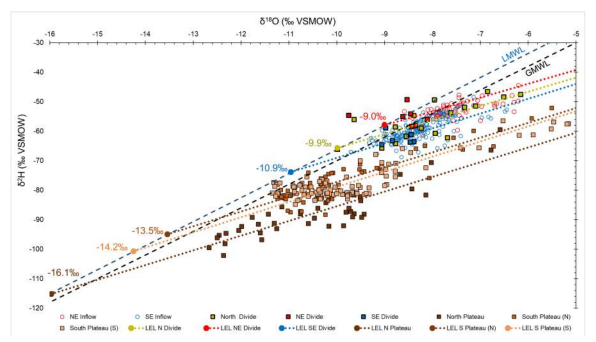


Figure 6. δ^{18} O and δ^{2} H of water from the plateau and divide recharge zones. Inflow waters (NE and SE zones) are red and blue points displayed for context. Predicted meteoric source waters from LEL intercept with LMWL are colored numbers.

431 δ^{18} O data from all zones were filtered with the deuterium-excess (d-excess) parameter 432 and summarized statistically (Figure S3). Separating samples with a d-excess less than zero is 433 considered the optimal point for removing most kinetic influences while maintaining the maximum number of samples uninfluenced by evaporative effects (Jasechko et al., 2014). 434 Removing the kinetic evaporative influence from our dataset allows for direct comparison 435 between inflow waters by including only those most representative of their original meteoric 436 source. This analysis provides further evidence of the large statistical distinctions between all 437 Salar de Atacama inflow water and waters on the plateau, also that there is less apparent 438 439 distinction between the inflow and the divide waters. We find the mean δ^{18} O value of NE inflow 440 zone water is about 1.3% higher than the divide waters upgradient, the SE inflow water values are about 0.4‰ higher than its corresponding divide waters and the N zone waters appear 441 analogous to its corresponding divide waters. There is also a clear statistical distinction between 442 the NE and SE inflow waters, one which is exhibited by the calculated meteoric source showing 443 the mean δ^{18} O value of NE waters is about 1‰ higher than the mean SE waters. This suggests 444 meaningful differences between sources and/or groundwater mechanisms governing the NE and 445 SE inflow. 446

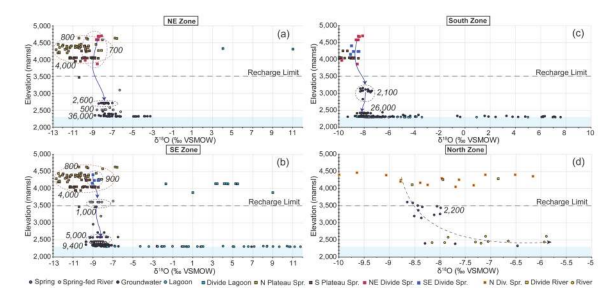


Figure 7. δ^{18} O in waters from each zone plotted against sample elevation. Recharge limit line denotes elevation below which no significant recharge occurs; Houston (2009), Scheihing et al. (2018) and others have shown for this region the limit lies at ~120mm of precipitation per year (Figure 1). Blue shaded envelope represents the salar evaporite aquifer below the basin floor. Specific Conductivity (μ S/cm) of sample groupings in italics. Ellipses in **(a)**, **(b)** and **(c)** indicate descriptive groupings discussed in text and blue arrows indicate general hydrochemical evolutionary pathways. Dashed arc in **(d)** indicates the predicted trend of isotopic evolution in a river system. Water types and locations are labeled in legend (Spr.=Spring water).

447 These same d-excess filtered data from each compartment were compared using an 448 unequal variances t-test (Welch's test) to assess the null hypothesis that samples within each zone represent waters from the same population. $\delta^2 H$ and $\delta^{18} O$ values of these water groupings were 449 450 compared: All Divide - All inflow (N, NE, SE, S); All Plateau - All Inflow; All Divide - All 451 Plateau; NE – SE and SE – S. Results show strong statistical difference (P < 0.0001) between all these zones except for All Divide – All inflow (P=0.035) for both δ^2 H and δ^{18} O and SE – S 452 (P=0.164) for δ^2 H values only. Divide waters and inflow waters are not statistically distinct in 453 terms of $\delta^2 H$ or $\delta^{18}O$, S and SE waters are distinct with respect to $\delta^{18}O$ but not distinct with 454 455 respect to δ^2 H, which indicates another hydrological process may be influencing waters in the 456 South zone.

457 To compare groundwater flow paths into the basin, we trace the isotopic evolution of waters moving through each inflow zone. Figure 7 shows δ^{18} O by sample elevation for each 458 459 inflow zone and the recharge waters upgradient of them. Waters in each zone show a general 460 trend of increasing salinity with decreasing elevation toward the Salar de Atacama basin aquifer. This trend is expected as more dissolved solids can be accumulated in groundwater from rock 461 462 weathering and re-mobilization of residual salts present in the aquifer material. While a 463 substantial increase in salinity downgradient indicates waters are evolving geochemically, δ^{18} O 464 values only increase by about 0⁻²/_w between divide recharge and discharge waters. This has 465 been observed in previous work in this region showing increasing salinity with no isotopic evolution reflects "salinization" of fresh groundwater inflows, not evaporative enrichment (Fritz 466 et al., 1978; Risacher et al., 2003). The evolution observed in the NE, SE and S waters show that 467 groundwaters discharging near the salar margin have a direct relationship to that of groundwaters 468 469 in the divide recharge area upgradient but not the majority of the plateau waters. The overlap that 470 occurs between some plateau waters and divide waters, especially in the SE suggests there is at 471 least some connection between portions of the plateau and Salar de Atacama inflow. The south zone displays similar characteristics to the NE and SE but also a slight decrease in δ^{18} O values 472 from the groundwater in the central MNT aquifer to discharge near the Tilopozo wetland. In the 473 474 N zone where two large perennial rivers flow to the basin floor, waters follow a trend more typical of a surface watershed where the lower reaches are steadily isotopically evolved due to 475 strong evaporative fractionation. ⁸⁷Sr/⁸⁶Sr data presented by Munk et al. (2018) indicate that 476 some of the sub-basins (e.g. Miscanti) on the divide and plateau have direct geochemical 477 478 connections to downgradient inflow areas, while others appear quite disconnected. Since actual 479 recharge is insignificant where annual precipitation is less than 120 mm/year (equating to an

elevation of ~3500 mamsl), these results suggest the predominant source of inflow is upgradient
groundwaters, not local inputs (Houston, 2009; Houston, 2007; Houston & Hart 2004).

482

4.3 Constraining Modern Meteoric Inputs

483 Air mass tracking of major precipitation events reveal macro-scale features of the modern 484 climate regime and allow for comparison between meteoric recharge inputs to the plateau and 485 ultimately the inflow zones (Figure S4). Our results indicate that nearly all precipitation is 486 derived from either the northeast or east and any distinctions in meteoric input signatures to this 487 system are more a consequence of localized convectional and orographic effects than distinctions 488 between initial moisture source. Prominent orographic barriers exist along the length of the 489 watershed divide and along an NW to SE trending chain of volcanoes to the east of Laguna 490 Miñiques which may develop distinctive average meteoric input signatures among recharge zones 491 and inflow waters to the Salar de Atacama basin.

492 **5. Discussion**

493 Our integrated analysis of isotope systematics in the waters of Salar de Atacama regional 494 watershed defines the spatiotemporal dimensions of dominant sources and flow paths, the 495 distribution and degree of connection among water bodies, sub-catchments and perched basins on the Altiplano-Puna plateau, and distinctions between the modern and paleo-hydrological systems. 496 We show that inflow to the basin is not predominantly composed of recharge on the plateau, 497 498 modern recharge (<60 years old) on the high elevation watershed divide or local, modern inputs 499 within the watershed. We conclude this based on the following lines of evidence: (i) there are substantial distinctions between the δ^{18} O and δ^{2} H signatures of Salar de Atacama inflow water 500 501 versus waters on the plateau; (ii) nearly all waters discharging in the basin are composed of pre-502 modern water, and modern water that exists is limited and focused in nature, and (iii) based on 503 the physical properties of this system, modern groundwater recharge within the watershed and on 504 the divide would likely take hundreds of years or more to become groundwater discharge in the 505 basin. Therefore, the draining of transient storage in the groundwater system over large time 506 scales must be a critical component of the present water budget. We also propose that the influx 507 of solute-rich underflow from high elevation basins over long time-scales, predominantly in the 508 southern and eastern regions is an important mechanism to account for the large solute (Na and 509 Cl) imbalances in hydrological budgets (Munk et al., 2018). These governing mechanisms are 510 defined in a fully integrated conceptual model of this system as it currently exists, placing critical 511 constraints on fundamental hydrological processes controlling orogenic-scale groundwater

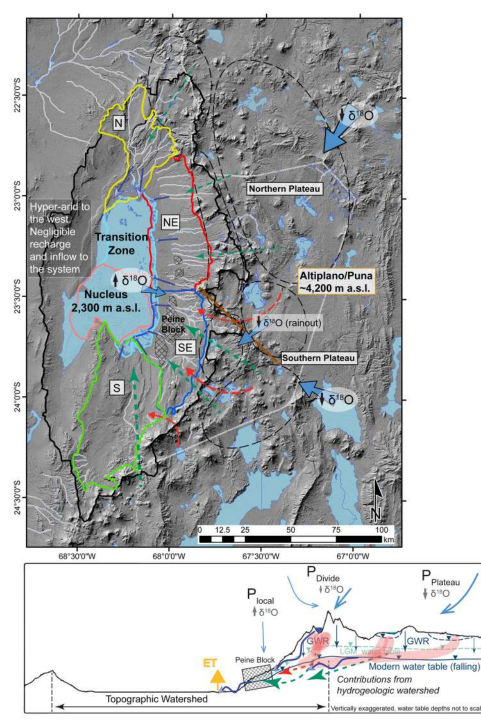


Figure 8. Conceptual model of the Salar de Atacama regional groundwater system, major mechanisms governing the contemporary hydrologic system and their relative influence (adapted from Corenthal et al. 2016). In plan view **(a)**, solid light blue arrows represent the distribution of modern meteoric inputs and their signatures, the brown dashed line denotes a major orographic barrier to precipitation east of Miñiques and Miscanti lakes. Solid blue arrows represent inflows of modern recharge, green dashed arrows are major inputs of paleo-groundwater, red dashed arrows show hypothesized influx of solute-rich fluid. **(b)** Cross-sectional view of the SE zone shows the distribution and relative importance of these hydrological mechanisms. Blue lines are estimated position of the modern water table, green is the LGM water table and the corresponding flow paths of modern and fossil groundwater, red is solute-rich influx.

systems (Figure 8). Our results reveal novel insights about these large-scale systems and
provide a framework within which to address important unresolved questions in these basins
worldwide.

Analysis of ³H, the long-term stability of isotopic signatures in groundwater discharge 516 517 and insignificant direct recharge occurring at low elevations indicate that inflows from the southern and eastern margins of Salar de Atacama are principally composed of pre-modern 518 519 recharge. These inflow waters which represent a large portion of total water flux (~65%) and 520 solute flux into the basin are, principally, expressions of a regional hydrologic system decoupled 521 from modern inputs (Munk et al., 2018). Surface waters bodies at high and low elevations (Laguna Miñiques, Miscanti, Lejía, and the Transitional Pools) have a consistent signature of 522 about 30% modern, reflecting a dynamic equilibrium between ³H–rich modern recharge, ³H-dead 523 524 groundwater inflows, and discharge fluxes. This consistent signature among these waters which 525 have direct connections to modern meteoric inputs highlights a clear contrast between surface 526 water systems and the groundwater system. The prevalence of pre-modern water observed in 527 inflow to the basin, the timing of past pluvial periods (>1000 yrs.), thick vadose zones (up to 528 1000 m or more) and the large scales over which these flow paths must develop reveal a 529 groundwater system which operates over time scales of 100-10000 years or longer. Taken 530 together, these results indicate that the Salar de Atacama hydrologic system is fundamentally 531 groundwater controlled and strongly compartmentalized by source and flow path over small spatial and vertical distances. 532

Large infrequent precipitation events observed and described by Boutt et al. (2016) and 533 534 others which do infiltrate and move along preferential flow paths near the margin of the evaporite 535 deposit are governed by the presence of alluvial fans with high infiltration capacities and by sharp 536 saltwater-freshwater interfaces created by the dense brine of the evaporite aquifer. These 537 interfaces which exist near the surface in the transition zone are remarkably stationary and restrict 538 infiltration of fresher water, creating pathways of preferential flow on the margins of the salar 539 (McKnight, 2019). This modern meteoric water is directly reflected in the elevated ³H values 540 observed in the Transitional Pools near the margin of the salar nucleus, in some areas of the 541 lagoons and in isolated shallow groundwater in some alluvial fans. The lagoons respond to this 542 focused infiltration and flow by occasionally flooding during extreme precipitation events near 543 the basin floor but largely return to their original shape and volume within months. This is 544 supported by the findings of Boutt et al. (2016) showing responses in the shallow brine aquifers 545 to large precipitation events on the salar are muted and short-lived and that the groundwater-

546 dominated lagoons show little permanent response to these events. Lagoon water ³H 547 compositions show they are predominantly composed of pre-modern groundwater inflow and that 548 floodwater likely exists as a lens above the much denser lagoon water, focused and channelized 549 by the low permeability gypsum covering much of the transition zone. The few Transitional Pool 550 waters which were sampled just below the salar surface south of the open pools also contain 551 substantial amounts of this modern water as well as the lagoon sample "La. Brava B", taken from 552 a shallow arm of the lagoon in the path of one of these focused flow paths. The waters along the transition zone-nucleus margin are controlled by exchanges between these modern meteoric water 553 554 lenses and pre-modern groundwater inflow from below. The ³H content of lagoon waters and waters in the transition zone subsurface likely reflect the mixing of small volumes of this modern 555 556 water with much larger volumes of pre-modern inflow. Though the specific dynamics of these lenses and their interaction with groundwater requires further inquiry, there is ample evidence 557 558 that modern water effectively bypasses the lagoons themselves in these lenses and migrates 559 toward the Transitional Pools where it dissolves and infiltrates through the porous halite units at the nucleus margin. 560

561 Recent research of global climate change indicates that in this region of the Andes and 562 Preandean depression an increase in overall moisture and also large precipitation events is 563 predicted due to a southward shift in the South American Monsoon (Jordan et al., 2019; 564 Langenbrunner et al., 2019; Pascale et al., 2019). The substantial increase in extreme precipitation events observed since 2012, with one 4-day event in February 2019 recording ~100mm of rain on 565 the salar surface which normally receives only 15 mm/year (personal communication with 566 Albemarle corp., July 2019) may, in fact, be a direct result of these large-scale climate changes 567 568 and are likely to continue. The recent observations of persistent surface water expansion in the 569 transition zone of Salar de Atacama (particularly the Transitional Pools) may also be a result of 570 these decadal-scale changes in meteoric inputs, not a direct result of extractions from the brine aquifer or long-term changes associated with fluctuations in paleo-groundwater inflow. 571

572 Region-wide analysis of stable O and H isotope systematics reveal that each water inflow 573 zone is defined by a distinct combination of sources and flow paths relating directly to their 574 geology, meteoric inputs and connections to high elevation sub-basins beyond the watershed 575 divide. Our analysis shows important variations in spatiotemporal connectivity between these 576 high elevation zones and inflow to the basin which illustrates a heterogeneous and 577 compartmentalized regional flow regime. The results of HYSPLIT back trajectories and our 578 understanding of the modern climate regime show that differences in atmospheric source to

579 recharge and discharge zones are not significant and cannot explain the substantial differences in 580 isotopic signature we observe between inflow and recharge. Ultimately, meteoric water in the 581 system is derived almost entirely from the Amazon and Chaco basins to the east, as this moisture traverses the Andean plateau it undergoes substantial rainout and recycling fractionation. The 582 583 average isotopic signature of meteoric waters in each zone and their associated groundwaters 584 reflect the orientation of their respective recharge areas in relation to the dominant moisture sources and the topographic barriers they interact with. Specifically, the 1-1.2% higher δ^{18} O 585 values observed in waters discharging from the NE zone relative to the SE zone is due to the lack 586 587 of rainout fractionation in precipitation reaching its major recharge areas and the fact that the NE Divide zone is ~250m lower in average elevation than the SE Divide. With estimated δ^{18} O lapse 588 rates between -0.9‰ and -1.7‰ per km of elevation (Rohrmann et al., 2014), the difference in 589 590 recharge elevation could account for only about 0.2-0.4‰ of this difference. The prominent 591 topographic barrier that exists to the east of the Miñiques and Miscanti lakes (controlled by the 592 COT fault system) may lead to consistent further isotopic depletion of precipitation in the SE zone contributing areas (Pingel et al., 2019) (Figure 8). This is also reflected in the nearly 2.0% 593 higher δ^{18} O values observed in the NE Divide waters relative to SE Divide waters. 594

595 The influence of snowmelt on groundwater recharge has been discussed as an important 596 control on the isotopic signature of groundwater in this region (Herrera et al., 2016). We argue 597 that since there are no permanent or deep seasonal snowfields in the entire region, snowfall is distributed quite uniformly across the high altitudes and likely 20-30% of the snow is sublimated 598 599 before infiltrating, the signal of this snowmelt would not lead to systematic differences between 600 recharge zones or inflow zones not already discussed herein (Beria et al., 2018; Stigter et al., 601 2018; Vuille & Ammann, 1997). In addition, the dominant moisture source and general climate 602 regime is not believed to have changed substantially through multiple pluvial periods during and 603 since the last glacial maximum (LGM), it was simply more amplified (Godfrey et al., 2003). This 604 suggests that the background precipitation isotopic signatures in each of these zones due to orographic effects and moisture source likely has not varied substantially through multiple pluvial 605 606 periods. However, it would be expected that the isotopic signature of this pluvial recharge would 607 have a distinct signature which can be identified.

608 Oxygen and hydrogen isotope ratios in water data presented here consistently align 609 parallel to but below the LMWL and GMWL in δ^{18} O- δ^{2} H space, indicating another important and 610 consistent distinction between modern meteoric water and groundwater. A similar signal has 611 been identified in the Central Andes and in other arid regions for which two explanations have

612 been proposed: the continued evaporation of water during infiltration through the unsaturated 613 zone (Barnes & Walker, 1989; Fontes & Molinari, 1975; Zimmerman et al., 1967) and a direct 614 signature of pluvial groundwater recharge (Fritz et al., 1981; Magaritz et al., 1989; Meijer & Kwicklis, 2000). Laboratory and field measurements of diffuse recharge in arid environments 615 estimate that d-excess excursions in groundwater recharge can range between 0‰ to as much as -616 617 10% relative to the initial meteoric water (Barnes & Allison, 1988; DePaolo et al., 2004). In this 618 region it is likely that the actual influence of this process is less than the maximum due to the fact 619 that much of the recharge occurring here is focused (i.e. through fractures and at permeability 620 contrasts) not diffuse, is heavily biased to larger precipitation events and occurs at the highest 621 elevations where there are steeper LEL slopes than in most arid environments. Recharge waters 622 from wetter periods in the past would fall along a different GMWL than the modern due to 623 differences in composition of the global ocean and the substantially higher relative humidity in 624 this region would shift the LMWL (Meijer & Kwicklis, 2000). This paleo-meteoric water line 625 during the most recent pluvial periods, for instance, is predicted to have a y-intercept of between 0 and 5, resulting in a d-excess excursion from the modern LMWL of between -10‰ and -15‰ 626 627 (Clark & Fritz, 1997; Fritz et al. 1981). The observed excursion (lc-excess) in the SE and NE 628 zone groundwaters and spring waters show an average of -10%, the South zone -19% and high 629 elevation waters -16‰ (Landwehr & Coplen, 2006). While both of these processes likely have 630 some influence on these observed isotopic shifts, the magnitude of the shift we document 631 suggests that only a portion of this signal can be accounted for with vadose zone fractionation. 632 We argue that this signature has a fingerprint of pluvial period groundwater recharge now 633 draining from storage. A similar signature has been identified in groundwater isotope data in arid 634 regions worldwide where large water and solute imbalances have also been observed, this may indicate the relative influence of draining paleo-recharge and help explain these imbalances. 635

 δ^{18} O and δ^{2} H data from the South zone and the plateau zones appear to be skewed further 636 off the LMWL (illustrated by their large lc-excess) giving these waters an apparent LEL slope 637 638 shallower than would be expected (Figure 5). Additional fractionation caused by isotopic 639 exchange from interactions between silica-rich rock and high-temperature fluids has been 640 documented in this and other regions with high tectonic activity, tending to evolve waters along a nearly horizontal slope in $\delta^2 H - \delta^{18} O$ space (Cortecci et al., 2005; Rissmann et al., 2015). 641 Thermal waters from two sites in the El Tatio geothermal field, northern Chile (Cortecci et al., 642 643 2005) and Jujuy Provence on the northern Puna plateau of Argentina (Peralta Arnold et al., 2016) 644 provide approximate end-members with which to identify this influence (Figure 5). This shift 645 superimposed on the data is apparent in the plateau and South zone waters by the considerable

skew off the LMWL towards this geothermal end-member. This process may help explain some

647 of the apparent isotopic distinctions seen in the South zone waters with respect to the other inflow

- cones. Waters discharging in the South may, in fact, be more similar to the SE waters in source
- but are further fractionated as they flow towards the basin by remnant heat from the Socompa
- 650 volcano, as indicted by Rissmann et al. (2015).

651 This work describes a large-scale integrated groundwater system where water is 652 transported over long time-scales and across a vast regional catchment, therefore it is also likely 653 that groundwater discharging to the Salar de Atacama basin is connected to some degree with the 654 many internally drained sub-basins at high elevation (Figure 8). This solute-rich interbasin flow 655 has been suggested by Grosjean et al. (1995), Munk et al. (2018) and Rissmann et al. (2015) 656 among others as an important source of solutes to the Salar and explains in large part, the excess 657 mass accumulated in the evaporite deposit. Three pieces of evidence in our results support this 658 interpretation: (i) the regions we call the Divide zones, straddling the Salar de Atacama watershed 659 divide have water isotope signatures that are consistent with groundwater discharge in the basin and therefore also consistent with infiltration occurring within these perched watersheds; (ii) the 660 661 density of active salars and salt lakes close to the watershed divide, bounded to the north by the 662 COT fault system is much higher than in the northern half of the basin; and (iii) the waters in the 663 South and SE zone have much higher concentrations of conservative solutes than other parts of 664 the basin as discussed by Munk et al. (2018).

665 **6.** Conclusions

666 Our exhaustive examination of isotopic systematics in this orogenic-scale groundwater system defines a regionally integrated system in which transient draining of groundwater from 667 668 storage over long time scales is a fundamental control. This fossil water still moving through the system reflects catchment-wide dynamic responses to multiple large-amplitude climatic 669 fluctuations over 10^2 - 10^4 year time scales and represents a critical portion of the present water 670 671 budget of the Salar de Atacama basin. We show that modern water in the system is limited, predominantly confined to shallow preferential flow paths near the margin of the salt flat and in 672 673 alluvial fans. The movement of modern water and fossil water in the system is highly compartmentalized over small spatial and vertical distances. In addition, we show that 674 675 groundwater recharge on much of the Altiplano-Puna plateau (>100 km from the salar) is 676 decoupled from groundwater currently entering the basin but that the high elevation area 677 straddling the watershed divide and the sub-basins just beyond constitute the primary recharge 678 area to the basin. This work offers compelling evidence that evaluations of water use and

sustainability in this region must integrate modern observations with an understanding of

680 processes operating across large spatial and temporal scales. As an archetype of arid continental

basins worldwide, these mechanisms, to varying degrees are critical for reconciling observed

imbalances and must be spatiotemporally constrained in any model representing these systems.

683 This work provides a framework within which to identify these mechanisms and connections at

the catchment scale thereby allowing water resources to be more responsibly developed

685 worldwide.

686 While this work significantly advances our understanding of the spatiotemporal dynamics controlling these large groundwater systems, outstanding questions relating to catchment-wide 687 response times to changes in recharge and water tables remain. Specifically, how connected are 688 689 high elevation recharge areas and sub-basins near the divide to groundwater discharge in the Salar 690 de Atacama basin, what are the response times to these changes and how do they vary across the 691 system. To address these questions, we propose a few main lines of further inquiry: i) filling in 692 gaps in the transit time distribution of groundwaters throughout the system to further discretize fossil waters >1000 years old; ii) detailed hydrogeochemical analysis of flow paths and 693 694 geochemical evolution in waters entering the basin and in the recharge areas to delineate flow regimes in the groundwater system at much finer resolution and with depth; iii) paleo-hydrologic 695 696 reconstruction of conditions at the high elevation basins, groundwater discharge sites along the 697 margin of Salar de Atacama and within the evaporite depocenter; and iv) fully integrated hydrogeological modeling to physically resolve the nature and time scales over which these 698 699 systemwide connections exist.

700 7. Acknowledgments

701 The authors want to thank Scott Hynek for the extensive advice and consultation he 702 provided on this work, it greatly improved the clarity of this manuscript; and Linda Godfrey for 703 providing valuable unpublished data to supplement our dataset. We would also like to 704 acknowledge Albemarle Corp. for their continued support of this and related research to improve 705 the fundamental understanding of the hydrogeology and geochemistry of the Salar de Atacama 706 environment. We are grateful for their permission to publish geochemical data relevant to this 707 manuscript. The ASTER DEM and Landsat 8 OLI were retrieved from EarthExplorer, courtesy of 708 the NASA Land Processes Distributed Active Archive Center, USGS/Earth Resources 709 Observation and Science Center. The data used in this work is available on the WaterIsotopes 710 Database (http://wateriso.utah.edu/waterisotopes/pages/spatial_db.html).

711 Figure Captions:

- **Figure 1.** Digital elevation map of the Central Andes. Salars, lagoons and major drainages
- 713 (quebradas and rivers) are light blue. Topographic watersheds of major basins are outlined in
- black. Extent of the Preandean Depression and Altiplano-Puna plateau are outlined in white
- 715 dashes. Isohyetal contours in mm/year are dark blue dashed lines. Locations of generalized
- 716 geologic cross-sections in Figure S1 are red. Red dots are precipitation gauges and sites used for
- 717 HYSPLIT models. MNT Trough structure is shaded.
- 718 **Figure 2.** The Salar de Atacama topographic watershed (solid black line), its recharge zones
- 719 (black dashed ellipses) and discharge/inflow zones (solid colored lines). Dots represent sample
- sites, grouped by water type. Discharge zones extend from the salar margin to 4000 mamsl.
- 721 Major drainages (quebradas and rivers) are shown in white and salars and lagoons in light blue
- 722 and dark blue respectively. Notable high elevation lagoons Miñiques, Miscanti and Lejía are
- 723 labeled. Surface expression of the Peine/Cas structure is hatched.
- 724 **Figure 3.** Modern water content in samples (n=87) proportional to circle size. Shaded areas are
- inflow water zones. Data from Grosjean et al. (1995) are orange. Circles in Nucleus and
- 726 Transition Zone represent averages of water bodies. Surface waters (sw) are outlined in red,
- 727 groundwaters (gw) in blue.
- Figure 4. (a) Modern water proportion (Rmod) among groundwater and surface water bodies
 along a transect of the eastern Salar de Atacama margin. South Inflow and East Inflow waters
 are averaged as a single low elevation inflow water body. Mean Rmod value of each water
 grouping (in black rectangles) and mean Specific Conductivity (SC) in mS/cm. (b) Tukey box plot
 of 3H content (TU) in these water bodies. Blue dashed line is the theoretical maximum limit
- 733 (0.15TU) of background 3H produced in-situ by water-rock interaction.
- **Figure 5.** δ^{18} O and δ^2 H of water from the Salar de Atacama regional watershed (n=889). Colors correspond to the three inflow zones labeled in Figure 2, brown points are all plateau waters.
- 736 The meteoric source water isotopic signature is estimated for each zone where the LEL
- intersects the Local Meteoric Water line (LMWL) from Chaffaut et al. (1998). High-temperature
- 738 waters from the El Tatio thermal field and northern Puna region indicated by red Xs.
- **Figure 6.** δ^{18} O and δ^{2} H of water from the plateau and divide recharge zones. Inflow waters (NE and SE zones) are red and blue points displayed for context. Predicted meteoric source waters from LEL intercept with LMWL are colored numbers.
- **Figure 7.** δ^{18} O in waters from each zone plotted against sample elevation. Recharge limit line
- 743 denotes elevation below which no significant recharge occurs; Houston (2009), Scheihing et al.
- (2018) and others have shown for this region the limit lies at ~120mm of precipitation per year
- 745 (Figure 1). Blue shaded envelope represents the salar evaporite aquifer below the basin floor.
- 5746 Specific Conductivity (μ S/cm) of sample groupings in italics. Ellipses in (a), (b) and (c) indicate
- 747 descriptive groupings discussed in text and blue arrows indicate general hydrochemical
- evolutionary pathways. Dashed arc in (d) indicates the predicted trend of isotopic evolution in a
 river system. Water types and locations are labeled in legend (Spr.=Spring water).
- Figure 8. Conceptual model of the Salar de Atacama regional groundwater system, major
 mechanisms governing the contemporary hydrologic system and their relative influence

- (adapted from Corenthal et al. 2016). In plan view (a), solid light blue arrows represent the
- 753 distribution of modern meteoric inputs and their signatures, the brown dashed line denotes a
- 754 major orographic barrier to precipitation east of Miñiques and Miscanti lakes. Solid blue arrows
- represent inflows of modern recharge, green dashed arrows are major inputs of paleo-
- 756 groundwater, red dashed arrows show hypothesized influx of solute-rich fluid. (b) Cross-
- 757 sectional view of the SE zone shows the distribution and relative importance of these
- 758 hydrological mechanisms. Blue lines are estimated position of the modern water table, green is
- the LGM water table and the corresponding flow paths of modern and fossil groundwater, red is
- 760 solute-rich influx.

761 Table Captions:

- 762 **Table 1.** Calculations of transit time estimates assuming piston flow and a decay constant. The
- 763 High elevation lake water ³H value and modern meteoric water are used as input ³H values.
- 764 These input values were decayed and seepage velocities (v) estimated with aquifer properties (K
- 765 & θ) from Houston (2007) and a plausible range of values. Velocities were calculated by piston
- 766 flow transit times, then the MRT of waters were estimated under these conditions.

767

768 **References**

- Allmendinger, R. W., Jordan, T. E., Kay, S. M., & Isacks, B. L. (1997). The Evolution of The
 Altiplano-Puna Plateau of the Central Andes. Annual Review of Earth and Planetary
 Sciences, 25(1), 139–174. https://doi.org/10.1146/annurev.earth.25.1.139
- Ammann, C., Jenny, B., Kammer, K., & Messerli, B. (2001). Late quaternary glacier response to humidity changes in the arid Andes of Chile (18-29°S). Palaeogeography, Palaeoclimatology, Palaeoecology, 172(3–4), 313–326. https://doi.org/10.1016/S0031-
- 776 0182(01)00306-6
- Aravena, R. (1995). Isotope hydrology and geochemistry of northern Chile groundwaters.
 Bulletin Institut Francais d'Etudes Andines, 24(3), 495–503.
- Aravena, R., Suzuki, O., Peña, H., Pollastri, a., Fuenzalida, H., & Grilli, a. (1999). Isotopic
 composition and origin of the precipitation in Northern Chile. Applied Geochemistry,
 14(4), 411–422. https://doi.org/10.1016/S0883-2927(98)00067-5
- Aron, F., González, G., Veloso, E., & Cembrano, J. (2008). Architecture and style of compressive
 Neogene deformation in the eastern-southeastern border of the Salar de Atacama Basin
 (22 30'-24 15'S): A structural setting for the active volcanic arc of the Central Andes. In
 785 7th International Symposium on Andean Geodynamics (ISAG 2008, Nice) (pp. 52-55)
- Barnes, C. J., & Allison, G. B. (1988). Tracing of water movement in the unsaturated zone using
 stable isotopes of hydrogen and oxygen. Journal of Hydrology, 100(1–3), 143–176.
 https://doi.org/10.1016/0022-1694(88)90184-9
- Barnes, C. J., & Walker, G. R. (1989). The distribution of deuterium and oxygen-18 during
 unsteady evaporation from a dry soil. Journal of Hydrology, 112(1–2), 55–67.
 https://doi.org/10.1016/0022-1694(89)90180-7
- Belcher, W. R., Bedinger, M. S., Back, J. T., & Sweetkind, D. S. (2009). Interbasin flow in the
 Great Basin with special reference to the southern Funeral Mountains and the source of
 Furnace Creek springs, Death Valley, California, U.S. Journal of Hydrology, 369(1–2),
 30–43. https://doi.org/10.1016/j.jhydrol.2009.02.048
- Bershaw, J., S. M. Penny, and C. N. Garzione (2012). Stable isotopes of modern water across the
 Himalaya and eastern Tibetan Plateau: Implications for estimates of paleoelevation and
 paleoclimate, J. Geophysical. Research, 117, D02110, doi:10.1029/2011JD016132

Betancourt, J. L., Latorre, C., Rech, J. A., Quade, J., & Rylander, K. A. (2000). A 22,000-year 799 800 record of monsoonal precipitation from northern Chile's Atacama Desert. Science, 289(5484), 1542-1546 801 802 Beria, H., Larsen, J. R., Ceperley, N. C., Michelon, A., Vennemann, T., & Schaefli, B. (2018). Understanding snow hydrological processes through the lens of stable water isotopes. 803 Wiley Interdisciplinary Reviews: Water, 5(6), e1311. https://doi.org/10.1002/wat2.1311 804 805 Blard, P. H., Sylvestre, F., Tripati, A. K., Claude, C., Causse, C., Coudrain, A., ... Lavé, J. 806 (2011). Lake highstands on the Altiplano (Tropical Andes) contemporaneous with Heinrich 1 and the Younger Dryas: New insights from 14C, U-Th dating and δ 18O of 807 carbonates. Quaternary Science Reviews, 30(27-28), 3973-3989. 808 https://doi.org/10.1016/j.quascirev.2011.11.001 809 810 Blodgett, T. a., J. D. Lenters, and B. L. Isacks (1997). Constraints on the origin of paleolake 811 expansions in the Central Andes, Earth Interact., 1(1), 1-1, doi:10.1175/1087-812 3562(1997)001<0001: CotOoP>2.0.CO;2 813 Bobst, A. L., Lowenstein, T. K., Jordan, T. E., Godfrey, L. V., Ku, T. L., & Luo, S. (2001). A 106 814 ka paleoclimate record from drill core of the Salar de Atacama, northern Chile. Palaeogeography, Palaeoclimatology, Palaeoecology, 173(1-2), 21-42. 815 816 https://doi.org/10.1016/S0031-0182(01)00308-X Boers, N., Bookhagen, B., Marwan, N., & Kurths, J. (2016). Spatiotemporal characteristics and 817 818 synchronization of extreme rainfall in South America with focus on the Andes Mountain 819 range. Climate dynamics, 46(1-2), 601-617 Boschetti, T., Cortecci, G., Barbieri, M., & Mussi, M. (2007). New and past geochemical data on 820 821 fresh to brine waters of the Salar de Atacama and Andean Altiplano, northern Chile. 822 Geofluids, 7(1), 33-50. Boschetti, Cifuentes, Iacumin, & Selmo. (2019). Local Meteoric Water Line of Northern Chile 823 824 (18° S–30° S): An Application of Error-in-Variables Regression to the Oxygen and 825 Hydrogen Stable Isotope Ratio of Precipitation. Water, 11(4), 791. 826 doi:10.3390/w11040791 827 Boutt, D. F., Hynek, S. A., Munk, L. A., & Corenthal, L. G. (2016). Rapid recharge of fresh water to the halite-hosted brine aquifer of Salar de Atacama, Chile. Hydrological Processes, 828 829 30(25), 4720-4740. https://doi.org/10.1002/hyp.10994 830 Boutt, D., Corenthal, L., Munk, L. A., & Hynek, S. (2018). Imbalance in the modern hydrologic 831 budget of topographic catchments along the western slope of the Andes (21-25 S). 832 https://doi.org/10.31223/osf.io/p5tsq Breitkreuz, C. (1995). The late Permian Peine and Cas Formations at the eastern margin of the 833 834 Salar de Atacama, Northern Chile: stratigraphy, volcanic facies, and tectonics. Revista Geológica de Chile, 22(1), 3–23. 835 836 Burg, A., Zilberbrand, M., & Yechieli, Y. (2013). Radiocarbon Variability in Groundwater in an 837 Extremely Arid Zone—The Arava Valley, Israel. Radiocarbon, 55(2), 963–978. https://doi.org/10.1017/s0033822200058112 838 Cartwright, I., Cendón, D., Currell, M., & Meredith, K. (2017). A review of radioactive isotopes 839 840 and other residence time tracers in understanding groundwater recharge: Possibilities, challenges, and limitations. Journal of Hydrology, 555, 797-811. 841 https://doi.org/10.1016/j.jhydrol.2017.10.053 842 Cervetto Sepúlveda, M. M. (2012). Caracterización hidrogeológica e hidrogeoquímica de las 843 cuencas: Salar de Aguas calientes 2, Puntas negras, Laguna Tuyajto, Pampa Colorada, 844 845 Pampa Las Tecas y Salar el Laco, II región de Chile. Chaffaut I, Coudrain-Ribstein A, Michelot JL, Pouyaud B. (1998) Precipitations d'altitude du 846 Nord-Chili, origine des sources de vapeur et donnees isotopiques. Bulletin de l'Institute 847 848 Francais d etudes andine, 27, 367-84.

849	Clark, I. D. 1., & Fritz, P. 1. (1997). Environmental isotopes in hydrogeology. Boca Raton, FL:
850	CRC Press/Lewis Publishers.
851	Clarke, W.B., Jenkins, W.J., Top, Z. (1976). Determination of Tritium by Mass Spectrometric
852	Measurement of 3He. International Journal of Applied Radiation and Isotopes 27, 515-
853	522.
854	Cook PG, Bohlke J-K. (2000). Determining timescales for groundwater flow and solute transport.
855	In Environmental Tracers in Subsurface Hydrology, Cook PG, Herczeg AL (eds). Kluwer
856	Academic Publishers: Norwell, MA; 1–30.
857	Corenthal, L. G., Boutt, D. F., Hynek, S. A., & Munk, L. A. (2016). Regional groundwater flow
858	and accumulation of a massive evaporite deposit at the margin of the Chilean Altiplano.
859	Geophysical Research Letters, 43(15), 8017–8025. https://doi.org/10.1002/2016GL070076
860	Cortecci, G., Boschetti, T., Mussi, M., Lameli, C. H., Mucchino, C., & Barbieri, M. (2005). New
861	chemical and original isotopic data on waters from El Tatio geothermal field, northern
862	Chile. Geochemical Journal, 39(6), 547–571. https://doi.org/10.2343/geochemj.39.547
863	Currell, M., Gleeson, T., Dahlhaus, P. (2016). A New Assessment Framework for Transience in
864	Hydrogeological Systems. Groundwater 54, 4–14. doi:10.1111/gwat.12300
865	DePaolo, D. J., M. E. Conrad, K. Maher, and G. W. Gee. 2004. Evaporation Effects on Oxygen
866	and Hydrogen Isotopes in Deep Vadose Zone Pore Fluids at Hanford, Washington.
867	Vadose Zone J. 3:220-232. doi:10.2136/vzj2004.2200
868	De Porras, M. E., Maldonado, A., De Pol-Holz, R., Latorre, C., & Betancourt, J. L. (2017). Late
869	Quaternary environmental dynamics in the Atacama Desert reconstructed from rodent
870	midden pollen records. Journal of Quaternary Science, 32(6), 665-684.
871	https://doi.org/10.1002/jqs.2980
872	DGA [Dirección General de Aguas] (2013), Análisis de la Oferta Hídrica del Salar de Atacama,
873	Santiago, Chile.
874	Draxler, R. R., & G. D. Hess (1998). An overview of the HYSPLIT 4 modelling system for
875	trajectories, dispersion and deposition, Aust. Meteorol. Mag., 47(4), 295–308.
876	Eugster, H. P. (1980). Geochemistry of evaporitic lacustrine deposits. Annual Review of Earth
877	and Planetary Sciences: Volume 8, 35–63.
878	Favreau, G., Cappelaere, B., Massuel, S., Leblanc, M., Boucher, M., Boulain, N., & Leduc, C.
879	(2009). Land clearing, climate variability, and water resources increase in semiarid
880	southwest Niger: A review. Water Resources Research, 45(7).
881	https://doi.org/10.1029/2007WR006785
882	Fiorella, R. P., Poulsen, C. J., Pillco Zolá, R. S., Barnes, J. B., Tabor, C. R., & Ehlers, T. A.
883	(2015). Spatiotemporal variability of modern precipitation δ 180 in the central Andes and
884	implications for paleoclimate and paleoaltimetry estimates. Journal of Geophysical
885	Research, 120(10), 4630–4656. https://doi.org/10.1002/2014JD022893
886	Fontes, J C, & Molinari, J. (1975). Isotopic study of the upper watershed of the Rio Abancan
887	(Province of Catamarca, Argentina). Rev. Geogr. Phys. Geol. Dyn.; (France); Journal
888	Volume: 7:5
889	Fritz, P., Silva, H., Suzuki, O., & Salati, E. (1979). Isotope hydrology in northern Chile. In
890	Isotope hydrology 1978.
891	Fritz, P., Suzuki, O., Silva, C., & Salati, E. (1981). Isotope hydrology of groundwaters in the
892	Pampa del Tamarugal, Chile. Journal of Hydrology, 53(1-2), 161-184.
893	https://doi.org/10.1016/0022-1694(81)90043-3
894	Fritz, S. C., P. a. Baker, T. K. Lowenstein, G. O. Seltzer, C. a. Rigsby, G. S. Dwyer, P. M. Tapia,
895	K. K. Arnold, T. L. Ku, and S. Luo (2004). Hydrologic variation during the last 170,000
896	years in the southern hemisphere tropics of South America, Quat. Res., 61(1), 95–104.
897	doi: 10.1016/j.yqres.2003.08.007

898	Gardeweg, M., & Ramírez, C. F. (1987). La Pacana caldera and the Atana Ignimbrite - a major
899	ash-flow and resurgent caldera complex in the Andes of northern Chile. Bulletin of
900	Volcanology, 49(3), 547-566. https://doi.org/10.1007/BF01080449
901	Garreaud, R., M. Vuille, & A. C. Clement (2003). The climate of the Altiplano: Observed current
902	conditions and mechanisms of past changes, Palaeogeography, Palaeoclimatology,
903	Palaeoecology., 194(1-3), 5–22, doi:10.1016/S0031-0182(03)00269-4.
904	Garreaud, R. D. (2009). The Andes climate and weather. Advances in Geosciences, 22, 3–11.
905	https://doi.org/10.5194/adgeo-22-3-2009
906	Gasse, F. (2000). Hydrological changes in the African tropics since the Last Glacial Maximum. In
907	Quaternary Science Reviews (Vol. 19, pp. 189–211). https://doi.org/10.1016/S0277-
908	3791(99)00061-X
909	Ge, J., Chen, J., Ge, L., Wang, T., Wang, C., & Chen, Y. (2016). Isotopic and hydrochemical
910	evidence of groundwater recharge in the Hopq Desert, NW China. Journal of
911	Radioanalytical and Nuclear Chemistry, 310(2), 761–775. https://doi.org/10.1007/s10967-
912	016-4856-8
913	Gleeson, T., L. Marklund, L. Smith, and A. H. Manning (2011), Classifying the water table at
914	regional to continental scales, Geophys. Res. Lett., 38, L05401, doi:10.1029/
915	2010GL046427.
916	Gleeson, T., Wada, Y., Bierkens, M.F.P., van Beek, L.P.H., (2012). Water balance of global
917	aquifers revealed by groundwater footprint. Nature 488, 197–200.
918	doi:10.1038/nature11295
919	Godfrey, L. V., Jordan, T. E., Lowenstein, T. K., & Alonso, R. L. (2003). Stable isotope
920	constraints on the transport of water to the Andes between 22° and 26°S during the last
921	glacial cycle. In Palaeogeography, Palaeoclimatology, Palaeoecology (Vol. 194, pp. 299-
922	317). Elsevier B.V. https://doi.org/10.1016/S0031-0182(03)00283-9
923	González, G., Cembrano, J., Aron, F., Veloso, E. E., & Shyu, J. B. H. (2009). Coeval
924	compressional deformation and volcanism in the central Andes, case studies from northern
925	Chile (23°S-24°S). Tectonics, 28(6). https://doi.org/10.1029/2009TC002538
926	Grosjean, M., Geyh, M. A., Messerli, B., & Schotterer, U. (1995). Late-glacial and early
927	Holocene lake sediments, ground-water formation and climate in the Atacama Altiplano
928	22-24°S. Journal of Paleolimnology, 14(3), 241–252.
929	https://doi.org/10.1007/BF00682426.
930	Hartley, A. J., and G. Chong (2002), Late Pliocene age for the Atacama Desert: Implications for
931	the desertification of western South America, Geology, 30(1), 43–46, doi:10.1130/0091-
932	7613(2002)030<0043: LPAFTA>2.0.CO;2
933	Haitjema, H. M., & S. Mitchell-Bruker (2005), Are water tables a subdued replica of the
934	topography? Ground Water, 43, 781–786.
935	Herrera, C., Custodio, E., Chong, G., Lambán, L. J., Riquelme, R., Wilke, H., Lictevout, E.
936	(2016). Groundwater flow in a closed basin with a saline shallow lake in a volcanic area:
937	Laguna Tuyajto, northern Chilean Altiplano of the Andes. Science of the Total
938	Environment, 541, 303–318. https://doi.org/10.1016/j.scitotenv.2015.09.060
939	Houston, J. (2002). Groundwater recharge through an alluvial fan in the Atacama Desert,
940	northern Chile: mechanisms, magnitudes and causes. Hydrological processes, 16(15),
941	3019-3035.
942	Houston, J. (2006a). The great Atacama flood of 2001 and its implications for Andean hydrology.
943	Hydrological Processes, 20(3), 591-610. https://doi.org/10.1002/hyp.5926
944	Houston, J. (2006b). Variability of precipitation in the Atacama Desert: its causes and
945	hydrological impact. International Journal of Climatology, 26(15), 2181-2198.
946	Houston, J. (2007). Recharge to groundwater in the Turi Basin, northern Chile: An evaluation
947	based on tritium and chloride mass balance techniques. Journal of Hydrology, 334(3-4),
948	534–544. https://doi.org/10.1016/j.jhydrol.2006.10.030

949	Houston, J. (2009). A recharge model for high altitude, arid, Andean aquifers. Hydrological
950	Processes, 23(16), 2383–2393. https://doi.org/10.1002/hyp.7350
951	Houston, J. & Hart, D. (2004). Theoretical head decay in closed basin aquifers: an insight into
952	fossil groundwater and recharge events in the Andes of northern Chile. Quarterly Journal
953	of Engineering Geology and Hydrogeology 37, 131–139. doi:10.1144/1470-9236/04-007
954	Jasechko, S. (2016). Partitioning young and old groundwater with geochemical tracers. Chemical
955	Geology, 427, 35–42. https://doi.org/10.1016/j.chemgeo.2016.02.012
956	Jasechko, S., S. J. Birks, T. Gleeson, Y. Wada, P. J. Fawcett, Z. D. Sharp, J. J. McDonnell, and J.
957	M. Welker (2014), The pronounced seasonality of global groundwater recharge, Water
958	Resour. Res., 50, 8845–8867, doi:10.1002/2014WR015809
959	Jasechko, S., Perrone, D., Befus, K. M., Bayani Cardenas, M., Ferguson, G., Gleeson, T.,
960	Kirchner, J. W. (2017). Global aquifers dominated by fossil groundwaters but wells
961	vulnerable to modern contamination. Nature Geoscience, 10(6), 425–429.
962	https://doi.org/10.1038/ngeo2943
963	Jordan, T. E., L. V. Godfrey, N. Munoz, R. N. Alonso, T. K. Lowenstein, G. D. Hoke, N.
964	Peranginangin, B. L. Isacks, and L. Cathles (2002), Orogenic-scale ground water
965	circulation in the Central Andes: evidence and consequences., 5th ISAG (International
966	Symp. Andean Geodyn., 331–334.
967	Jordan, T. E., Nester, P. L., Blanco, N., Hoke, G. D., Dávila, F., & Tomlinson, A. J. (2010).
968	Uplift of the Altiplano-Puna plateau: A view from the west. Tectonics, 29(5).
969	https://doi.org/10.1029/2010TC002661
970	Jordan, T., Lameli, C. H., Kirk-Lawlor, N., & Godfrey, L. (2015). Architecture of the aquifers of
971	the Calama Basin, Loa catchment basin, northern Chile. Geosphere, 11(5), 1438–1474.
972	https://doi.org/10.1130/GES01176.1
973	Jordan, T. E., Herrera L., C., Godfrey, L. V., Colucci, S. J., Gamboa P., C., Urrutia M., J.,
974	Paul, J. F. (2019). Isotopic characteristics and paleoclimate implications of the extreme
975	precipitation event of march 2015 in Northern Chile. Andean Geology, 46(1), 1–31.
976	https://doi.org/10.5027/andgeov46n1-3087
977	Kafri, U., & Yechieli, Y. (2012). The relationship between current and paleo groundwater base-
978	levels. Quaternary International, 257, 83–96. https://doi.org/10.1016/j.quaint.2011.08.028
979	Kampf, S. K., & Tyler, S. W. (2006). Spatial characterization of land surface energy fluxes and
980	uncertainty estimation at the Salar de Atacama, Northern Chile. Advances in Water
981	Resources, 29(2), 336-354. https://doi.org/10.1016/j.advwatres.2005.02.017
982	Kendall, C., & Caldwell, E. A. (1998). Fundamentals of Isotope Geochemistry. In Isotope Tracers
983	in Catchment Hydrology (pp. 51–86). Elsevier. https://doi.org/10.1016/b978-0-444-
984	81546-0.50009-4
985	Kendall, C., & McDonnell, J. J. (1998). Isotope tracers in catchment hydrology. Isotope tracers in
986	catchment hydrology. Elsevier Science B.V.
987	Kirchner, J. W. (2006). Getting the right answers for the right reasons: Linking measurements,
988	analyses, and models to advance the science of hydrology. Water Resources Research,
989	42(3). https://doi.org/10.1029/2005WR004362
990	Koeniger, P., Gaj, M., Beyer, M., & Himmelsbach, T. (2016). Review on soil water isotope-based
991	groundwater recharge estimations. Hydrological Processes, 30(16), 2817–2834.
992	https://doi.org/10.1002/hyp.10775
993	Kröpelin, S., Verschuren, D., Lézine, A. M., Eggermont, H., Cocquyt, C., Francus, P.,
994	Engstrom, D. R. (2008). Climate-driven ecosystem succession in the Sahara: The past
995	6000 years. Science, 320(5877), 765–768. https://doi.org/10.1126/science.1154913
996	Langenbrunner, B., Pritchard, M. S., Kooperman, G. J., & Randerson, J. T. (2019). Why Does
997	Amazon Precipitation Decrease When Tropical Forests Respond to Increasing CO2?
998	Earth's Future, 7(4), 450-468. https://doi.org/10.1029/2018EF001026

999	Landwehr, J. M., & Coplen, T. B. (2006). Line-conditioned excess: a new method for
1000	characterizing stable hydrogen and oxygen isotope ratios in hydrologic systems.
1001	International conference on isotopes in environmental studies (pp. 132–135).
1002	Latorre, C., Betancourt, J. L., Rylander, K. A., Quade, J., & Matthei, O. (2003). A vegetation
1003	history from the arid prepuna of northern Chile (22-23°S) over the last 13 500 years. In
1004	Palaeogeography, Palaeoclimatology, Palaeoecology (Vol. 194, pp. 223–246). Elsevier
1005	B.V. https://doi.org/10.1016/S0031-0182(03)00279-7
1006	Lindsey, B.D., Jurgens, B.C., and Belitz, K. (2019). Tritium as an indicator of modern, mixed,
1007	and premodern groundwater age: U.S. Geological Survey Scientific Investigations Report
1008	2019–5090, 18 p., https://doi.org/10.3133/sir20195090
1009	Love, A. H., & Zdon, A. (2018). Use of radiocarbon ages to narrow groundwater recharge
1010	estimates in the southeastern Mojave Desert, USA. Hydrology, 5(3).
1011	https://doi.org/10.3390/hydrology5030051
1012	Lowenstein, T. K., Hein, M. C., Bobst, A. L., Jordan, T. E., Ku, TL., & Luo, S. (2003). An
1013	Assessment of Stratigraphic Completeness in Climate-Sensitive Closed-Basin Lake
1014	Sediments: Salar de Atacama, Chile. Journal of Sedimentary Research, 73(1), 91–104.
1015	https://doi.org/10.1306/061002730091
1016	Lucas, L.L., Unterweger (2000). Comprehensive Review and Critical Evaluation of the Half-Life
1017	of Tritium. Journal of Research of the National Institute of Standards and Technology 105,
1018	541–549.
1019	Magaritz, M., Aravena, R., Peña, H., Suzuki, O., & Grilli, A. (1989). Water chemistry and isotope
1020	study of streams and springs in northern Chile. Journal of Hydrology, 108(C), 323-341.
1021	https://doi.org/10.1016/0022-1694(89)90292-8
1022	Magilligan, F. J., Goldstein, P. S., Fisher, G. B., Bostick, B. C., & Manners, R. B. (2008). Late
1023	Quaternary hydroclimatology of a hyper-arid Andean watershed: Climate change, floods,
1024	and hydrologic responses to the El Niño-Southern Oscillation in the Atacama Desert.
1025	Geomorphology, 101(1–2), 14–32. https://doi.org/10.1016/j.geomorph.2008.05.025
1026	Mather, A. E., & Hartley, A. (2005). Flow events on a hyper-arid alluvial fan: Quebrada
1027	Tambores, Salar de Atacama, northern Chile. Geological Society Special Publication, 251,
1028	9-24. https://doi.org/10.1144/GSL.SP.2005.251.01.02
1029	Maxey, G. B. (1968). Hydrogeology of Desert Basins. Groundwater, 6(5), 10-22.
1030	https://doi.org/10.1111/j.1745-6584.1968.tb01660.x
1031	McKnight, Sarah, (2019). "The Climatic and Hydrostratigraphic Controls on Brine-to-Freshwater
1032	Interface Dynamics in Hyperarid Climates: A 2-D Parametric Groundwater Modeling
1033	Study". Masters Theses. 785. https://scholarworks.umass.edu/masters_theses_2/785
1034	Meijer, A. & Kwicklis, E. (2000). Geochemical and Isotopic Constraints on Ground-Water Flow
1035	Directions, Mixing and Recharge at Yucca Mountain, Nevada. United States.
1036	doi:10.2172/883407
1037	Müller, T., Osenbrück, K., Strauch, G., Pavetich, S., Al-Mashaikhi, K. S., Herb, C., Sanford,
1038	W. (2016). Use of multiple age tracers to estimate groundwater residence times and long-
1039	term recharge rates in arid southern Oman. Applied Geochemistry, 74, 67-83.
1040	https://doi.org/10.1016/j.apgeochem.2016.08.012
1041	Munk, L. A., Boutt, D. F., Hynek, S. A., & Moran, B. J. (2018). Hydrogeochemical fluxes and
1042	processes contributing to the formation of lithium-enriched brines in a hyper-arid
1043	continental basin. Chemical Geology, 493, 37–57.
1044	https://doi.org/10.1016/j.chemgeo.2018.05.013
1045	Ortiz, C., Aravena, R., Briones, E., Suárez, F., Tore, C., & Muñoz, J. F. (2014). Sources of
1046	surface water for the Soncor ecosystem, Salar de Atacama basin, northern Chile.
1047	Hydrological Sciences Journal, 59(2), 336-350.

Pascale, S., Carvalho, L. M. V., Adams, D. K., Castro, C. L., & Cavalcanti, I. F. A. (2019). 1048 1049 Current and Future Variations of the Monsoons of the Americas in a Warming Climate. Current Climate Change Reports. Springer. https://doi.org/10.1007/s40641-019-00135-w 1050 1051 Peralta Arnold, Y., Cabassi, J., Tassi, F., Caffe, P. J., & Vaselli, O. (2017). Fluid geochemistry of a deep-seated geothermal resource in the Puna plateau (Juiuv Province, Argentina). 1052 Journal of Volcanology and Geothermal Research, 338, 121–134. 1053 1054 https://doi.org/10.1016/j.jvolgeores.2017.03.030 1055 Pérez-Fodich, A., Reich, M., Álvarez, F., Snyder, G. T., Schoenberg, R., Vargas, G., ... & Fehn, 1056 U. (2014). Climate change and tectonic uplift triggered the formation of the Atacama Desert's giant nitrate deposits. Geology, 42(3), 251-254. 1057 1058 Pingel, H., Alonso, R. N., Altenberger, U., Cottle, J., & Strecker, M. R. (2019). Miocene to 1059 Quaternary basin evolution at the southeastern Andean Plateau (Puna) margin (ca. 24°S 1060 lat, Northwestern Argentina). Basin Research, 31(4), 808-826. https://doi.org/10.1111/bre.12346 1061 1062 Placzek, C., Quade, J., & Patchett, P. J. (2006). Geochronology and stratigraphy of late Pleistocene lake cycles on the southern Bolivian Altiplano: Implications for causes of 1063 1064 tropical climate change. Bulletin of the Geological Society of America, 118(5-6), 515-1065 532. https://doi.org/10.1130/B25770.1 Placzek, C., Quade, J., Betancourt, J. L., Patchett, P. J., Rech, J. A., Latorre, C., ... English, N. B. 1066 1067 (2009). CLIMATE IN THE DRY CENTRAL ANDES OVER GEOLOGIC, 1068 MILLENNIAL, AND INTERANNUAL TIMESCALES. Annals of the Missouri Botanical Garden, 96(3), 386-397. https://doi.org/10.3417/2008019 1069 1070 Placzek, C. J., Quade, J., & Patchett, P. J. (2013). A 130ka reconstruction of rainfall on the Bolivian Altiplano. Earth and Planetary Science Letters, 363, 97–108. 1071 1072 https://doi.org/10.1016/j.epsl.2012.12.017 Quade, J., Rech, J. A., Betancourt, J. L., Latorre, C., Quade, B., Rylander, K. A., & Fisher, T. 1073 1074 (2008). Paleowetlands and regional climate change in the central Atacama Desert, 1075 northern Chile. Ouaternary Research, 69(3), 343-360. 1076 Ramirez, C., and M. Gardeweg (1982). Carta Geologica de Chile, escala 1:250000, Hoja Toconao, Region de Antofagasta, Chile No. 54, Santiago, Chile. 1077 1078 Rech, J. A., Quade, J., & Betancourt, J. L. (2002). Late Quaternary paleohydrology of the central 1079 Atacama Desert (lat 22°-24°S), Chile. Bulletin of the Geological Society of America, 1080 114(3), 334–348. https://doi.org/10.1130/0016-7606(2002)114<0334:LQPOTC>2.0.CO;2 1081 Rech, J. A., Pigati, J. S., Quade, J., & Betancourt, J. L. (2003). Re-evaluation of mid-Holocene deposits at Quebrada Puripica, northern Chile. In Paleogeography, Paleoclimatology, 1082 1083 Paleoecology (Vol. 194, pp. 207–222). https://doi.org/10.1016/S0031-0182(03)00278-5 Rech, J. A., Currie, B. S., Jordan, T. E., Riquelme, R., Lehmann, S. B., Kirk-Lawlor, N. E., ... 1084 1085 Gooley, J. T. (2019). Massive middle Miocene gypsic paleosols in the Atacama Desert and 1086 the formation of the Central Andean rain-shadow. Earth and Planetary Science Letters, 506, 184-194. https://doi.org/10.1016/j.epsl.2018.10.040 1087 Reutter, K. J., Charrier, R., Götze, H. J., Schurr, B., Wigger, P., Scheuber, E., ... & Chong, G. 1088 1089 (2006). The Salar de Atacama Basin: a subsiding block within the western edge of the 1090 Altiplano-Puna Plateau. In the Andes (pp. 303-325). Springer Berlin Heidelberg. Risacher, F., Alonso, H., Salazar, C. (1999). Geoquímica de aguas en cuencas cerradas: I, II y III 1091 1092 Regiones-Chile. 1. Ministerio de Obras Públicas, pp. 209. 1093 Risacher, F., Alonso, H., & Salazar, C. (2003). The origin of brines and salts in Chilean salars: a 1094 hydrochemical review. Earth-Science Reviews, 63(3), 249-293. Rissmann, C., Leybourne, M., Benn, C., & Christenson, B. (2015). The origin of solutes within 1095 the groundwaters of a high Andean aquifer. Chemical Geology, 396, 164–181. 1096 1097 https://doi.org/10.1016/j.chemgeo.2014.11.029

1098	Rohrmann, A., Strecker, M. R., Bookhagen, B., Mulch, A., Sachse, D., Pingel, H., Montero,
1099	C. (2014). Can stable isotopes ride out the storms? The role of convection for water
1100	isotopes in models, records, and paleoaltimetry studies in the central Andes. Earth and
1101	Planetary Science Letters, 407, 187–195. https://doi.org/10.1016/j.epsl.2014.09.021
1102	Rosen, M. R. (1994). The importance of groundwater in playas: A review of playa classifications
1103	and the sedimentology and hydrology of playas. Special Paper of the Geological Society
1104	of America, 289, 1–18. https://doi.org/10.1130/SPE289-p1
1105	Sáez, A., Godfrey, L. V., Herrera, C., Chong, G., & Pueyo, J. J. (2016). Timing of wet episodes
1106	in Atacama Desert over the last 15 ka. The Groundwater Discharge Deposits (GWD) from
1107	Domeyko Range at 25°S. Quaternary Science Reviews, 145, 82–93.
1108	https://doi.org/10.1016/j.quascirev.2016.05.036
1109	Scanlon, B. R., Keese, K. E., Flint, A. L., Flint, L. E., Gaye, C. B., Edmunds, W. M., & Simmers,
1110	I. (2006). Global synthesis of groundwater recharge in semiarid and arid regions.
1111	Hydrological Processes, 20(15), 3335–3370. https://doi.org/10.1002/hyp.6335
1112	Scheihing, K. W., Moya, C. E., Struck, U., Lictevout, E., & Tröger, U. (2018). Reassessing
1113	hydrological processes that control stable Isotope Tracers in groundwater of the Atacama
1114	Desert (Northern Chile). Hydrology, 5(1). <u>https://doi.org/10.3390/hydrology5010003</u>
1115	Skrzypek, G., Dogramaci, S., Rouillard, A., & Grierson, P. F. (2016). Groundwater seepage
1116	controls salinity in a hydrologically terminal basin of semi-arid northwest Australia.
1117	Journal of Hydrology, 542, 627–636. https://doi.org/10.1016/j.jhydrol.2016.09.033
1118	Stewart, M. K., Morgenstern, U., Gusyev, M. A., & Małoszewski, P. (2017). Aggregation effects
1119	on tritium-based mean transit times and young water fractions in spatially heterogeneous
1120	catchments and groundwater systems. Hydrology and Earth System Sciences, 21(9),
1120	4615–4627. https://doi.org/10.5194/hess-21-4615-2017
1122	Stigter, E. E., Litt, M., Steiner, J. F., Bonekamp, P. N. J., Shea, J. M., Bierkens, M. F. P., &
1122	Immerzeel, W. W. (2018). The Importance of Snow Sublimation on a Himalayan Glacier.
1123	Frontiers in Earth Science, 6. https://doi.org/10.3389/feart.2018.00108
1124	Strecker, M. R., Alonso, R. N., Bookhagen, B., Carrapa, B., Hilley, G. E., Sobel, E. R., & Trauth,
1125	M. H. (2007). Tectonics and Climate of the Southern Central Andes. Annual Review of
1120	Earth and Planetary Sciences, 35(1), 747–787.
1127	https://doi.org/10.1146/annurev.earth.35.031306.140158
1128	Tóth, J. (1963). A theoretical analysis of groundwater flow in small drainage basins. Journal of
1125	Geophysical Research, 68(16), 4795–4812. https://doi.org/10.1029/jz068i016p04795
1130	Tsujimura, M., Abe, Y., Tanaka, T., Shimada, J., Higuchi, S., Yamanaka, T., Oyunbaatar, D.
1131	(2007). Stable isotopic and geochemical characteristics of groundwater in Kherlen River
1132	basin, a semi-arid region in eastern Mongolia. Journal of Hydrology, 333(1), 47–57.
1133	https://doi.org/10.1016/j.jhydrol.2006.07.026
1134	Tyler, S.W., Kranz, S., Parlange, M.B., Albertson, J., Katul, G.G., Cochran, G.F., Lyles, B.A.,
1135	Holder, G. (1997). Estimation of groundwater evaporation and salt flux from Owens Lake,
1130	California, USA. Journal Hydrology 200, 110–135.
1137	Walvoord, M. A., Plummer, M. A., Phillips, F. M., & Wolfsberg, A. V. (2002). Deep arid system
1138	hydrodynamics 1. Equilibrium states and response times in thick desert vadose zones.
1140	Water Resources Research, 38(12), 44-1-44–15. https://doi.org/10.1029/2001WR000824
1141	Ward, K. M., Zandt, G., Beck, S. L., Christensen, D. H., & McFarlin, H. (2014). Seismic imaging
1142	of the magmatic underpinnings beneath the Altiplano-Puna volcanic complex from the
1143	joint inversion of surface wave dispersion and receiver functions. Earth and Planetary
1144	Science Letters, 404, 43–53. https://doi.org/10.1016/j.epsl.2014.07.022
1145	Ward, D. J., Cesta, J. M., Galewsky, J., & Sagredo, E. (2015). Late Pleistocene glaciations of the
1146	arid subtropical Andes and new results from the Chajnantor Plateau, northern Chile.
1147	Quaternary Science Reviews, 128, 98–116.
1148	https://doi.org/10.1016/j.quascirev.2015.09.022

1149 WMC [Water Management Consultants Ltda.] (2007). Analisis de la relacion entre las aguas 1150 subterraneas del Proyecto Pampa Colorada, las vertientes y del margen este del Salar de Atacama y las Lagunas Miscanti y Minique, Informe III Final, Santiago, Chile. 1151 1152 Wheater, H., Sorooshian, S., & Sharma, K. D. (2007). Hydrological modelling in arid and semiarid areas. Hydrological Modelling in Arid and Semi-Arid Areas (Vol. 9780521869188, 1153 pp. 1-212). Cambridge University Press. https://doi.org/10.1017/CBO9780511535734 1154 1155 Wilson, J. L., & Guan, H. (2013). Mountain-Block Hydrology and Mountain-Front Recharge. In 1156 Groundwater Recharge in a Desert Environment: The Southwestern United States (Vol. 9, 1157 pp. 113–137). American Geophysical Union. https://doi.org/10.1029/009WSA08 Wood, C., Cook, P. G., & Harrington, G. A. (2015). Vertical carbon-14 profiles for resolving 1158 spatial variability in recharge in arid environments. Journal of Hydrology, 520, 134–142. 1159 1160 https://doi.org/10.1016/j.jhydrol.2014.11.044 1161 Van Beek, L.P.H., Wada, Y., Bierkens, M.F.P. (2011). Global monthly water stress: 1. Water balance and water availability. Water Resources Research 47, W07517. 1162 doi:10.1029/2010wr009791 1163 Vuille, M., & Ammann, C. (1997). Regional Snowfall Patterns in the High, Arid Andes. In 1164 1165 Climatic Change at High Elevation Sites (pp. 181–191). Dordrecht: Springer Netherlands. 1166 https://doi.org/10.1007/978-94-015-8905-5 10 Zimmerman, U., D. Ehhalt, and K.O. Munnich. (1967). Soil water movement and 1167 1168 evapotranspiration: Changes in the isotopic composition of the water. Paper presented at International Atomic Energy Agency Symposium on Isotopes in Hydrology. Int. Atomic 1169 1170 Energy Agency, Vienna, Austria.