

1 * This paper is under review for publication in Hydrogeology Journal as well as a chapter in my soon to be published
2 master's thesis.

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4 Quantifying the base flow of the Colorado River: its importance in sustaining perennial flow in northern Arizona and
5 southern Utah

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7 Riley K. Swanson^{1*}

8 Abraham E. Springer¹

9 David K. Kreamer²

10 Benjamin W. Tobin³

11 Denielle M. Perry¹

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13 1. School of Earth and Sustainability, Northern Arizona University, Flagstaff, AZ 86011, US

14 email: rks86@nau.edu

15 2. Department of Geoscience, University of Nevada, Las Vegas, NV 89154, US

16 3. Kentucky Geological Survey, University of Kentucky, Lexington, KY 40506, US

17 *corresponding author

18

19 **Abstract**

20 Water in the Colorado River is known to be a highly over-allocated resource, yet decision makers fail to consider, in
21 their management efforts, one of the most important contributions to the existing water in the river, groundwater. This
22 failure may result from the contrasting results of base flow studies conducted on the amount of streamflow into the
23 Colorado River sourced from groundwater. Some studies rule out the significance of groundwater contribution, while
24 other studies show groundwater contributing the majority flow to the river. This study uses new and extant

25 instrumented data (not indirect methods) to quantify the base flow contribution to surface flow and highlight the
26 overlooked, substantial portion of groundwater. Ten remote sub-basins of the Colorado Plateau in southern Utah and
27 northern Arizona were examined in detail. These tributaries have an annual average base flow discharge of 367,000
28 acre-feet per year (afy) ($0.45 \text{ km}^3/\text{yr}$) with an average base flow fraction of 72% summing to more than 6% of the
29 median flow of the Colorado River at Lees Ferry. The overall groundwater storage trend of the Colorado River Basin
30 (CRB) is declining, yet the trend in the study area remains constant for average annual base flow. This trend suggests
31 that base flow signatures may have a delayed response from the decline observed in groundwater storage. These
32 simple study methods can be applied to the entire drainage basin, revealing the quantity of base flow throughout the
33 basin to better inform water resource management.

34

35 **Keywords**

36 Base flow. Groundwater management. Water supply. Colorado River. USA.

37

38 **1. Introduction**

39 Water flowing in the Colorado River supports 50 million people in the United States (more than one-seventh
40 of the population), and by 2030, there is an expected increase of another 23 million people (Gleick 2010; Gober and
41 Kirkwood 2010), all relying on this already over-allocated water source. By 2060, the demand for water is projected
42 to be higher than the total annual discharge of the river (USBR 2012), making careful management and complete
43 monitoring of all water sources to the river crucial. While surface water supply of the Colorado River is closely
44 monitored, the status of groundwater storage and discharge is largely overlooked and even considered irrelevant by
45 some (Rosenberg et al. 2013; Xiao et al. 2018). However, Miller (2016) revealed that groundwater contributions to
46 the Upper CRB as base flow (the amount of stream flow sourced from groundwater) exceed 50% of the total river
47 discharge. Studies ignoring the interactions of groundwater are still caught in the old paradigm that catchments
48 function like “Teflon basins” where surface water is the most important factor and it receives no influence from
49 geologic and biologic materials, soils processes, or groundwater flow (Clow et al. 2003; Williams et al. 1993). These
50 kinds of discrepancies in existing literature show that the interaction between groundwater and surface water is highly

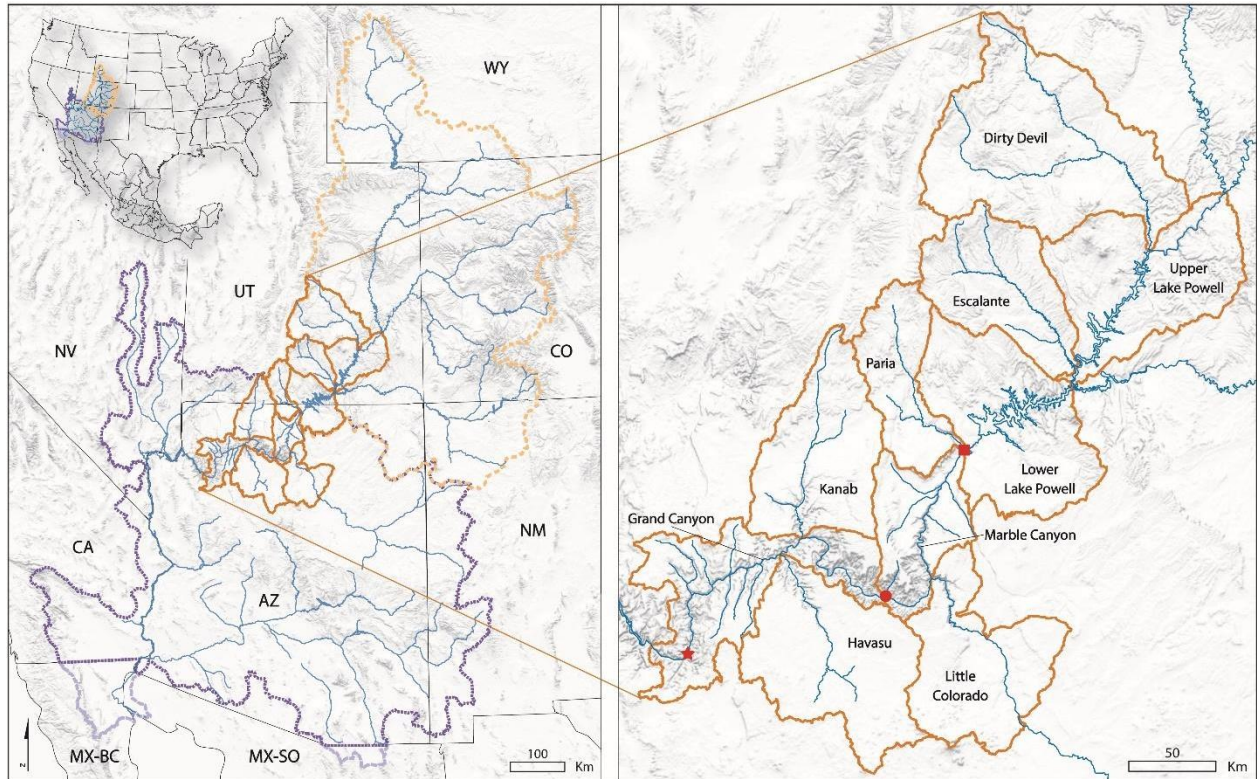
51 understudied in the CRB. This issue surrounding the Colorado River is rooted in both the lack of recognition attributed
52 to the importance of base flow in sustaining stream flow as well as the policies governing the river.

53 Stored water resources in the CRB are declining. Groundwater and surface water declines are most visible
54 in reservoir surface water levels of Lakes Mead and Powell and ground subsidence and fissures from groundwater
55 mining in the Lower Basin (Castle et al. 2014; Annin 2019; Morelle 2016; Davis 2017). This visible reduction in
56 stored water resources, however, is not fully addressed in the basin's policies. GRACE satellite data estimated that
57 from 2004-2013 the CRB lost 50.1 km³ of groundwater storage while only 14.7 km³ was lost from surface water
58 supply (Castle et al. 2014). This declining trend is forecasted to continue (Rahaman et al. 2019). In response to
59 surface water declines, restrictions have been implemented on surface water use, as seen with the Colorado River
60 Drought Contingency Plan (DCP) (USDOJ 2019). This plan, however, does not address groundwater, which has
61 sustained a greater loss in storage. With the heightened restrictions on surface water use that currently comprise 78%
62 of the Basin's withdrawals (Maupin et al. 2018), groundwater will likely be used to supplement demand (Brown et al.
63 2019; Hughes et al. 2012), as was recently the case in California before groundwater regulations were put into place
64 (Milman et al. 2018). This increased reliance on groundwater will further decrease the amount of subsurface water
65 supply. A reduction in groundwater will lead to many adverse and amassing effects for water resources, including
66 aquifer compaction reducing storage, increased pumping costs, ground subsidence, harm to groundwater dependent
67 ecosystems, and more (Leake et al. 2008; Leake and Pool 2010). Not least of all, reduced storage directly affects
68 groundwater discharge to springs and rivers (Brutsaert 2008; de Graaf et al. 2019; Kreamer and Springer 2008).
69 Additionally, groundwater recharge rates for the region are projected to decline by up to 10-20% due to climate change
70 but remain similar for the Upper Colorado Basin (Meixner et al. 2016; Tillman et al. 2016). Although groundwater
71 studies and management are ongoing in the CRB, little quantitative research has been conducted to relate groundwater
72 contribution to surface flows.

73 The policies and laws surrounding the surface waters of the Colorado River are complex and interwoven,
74 partially due to the expanse of the river basin which includes seven U.S. and two Mexican states, a 630,000 square
75 kilometer area, making it a transboundary and transnational river basin (Fig. 1). The interjurisdictional management
76 of the river is a matrix of international, federal, state, tribal, and private interests, through a series of compacts, acts,
77 treaties, and other resource management policies (Davis 2001). The most central piece of legislature for the river is

78 the 1922 Colorado River Compact, that allocates rights to the river’s water supply to the basin states and Mexico. This
79 interstate compact divides the river into the Upper and Lower Basins (Fig. 1) to “provide for the equitable division
80 and apportionment of the use of the waters of the Colorado River System.” The system is defined as “...all of the
81 drainage area of the Colorado River System and all other territory within the United States of America to which waters
82 of the Colorado River System shall be beneficially applied.” (USBR 1922, page 1). The compact allocated 7.5 million
83 acre-feet (maf) (9.25 km³) per year to each half of the basin. The 1928 Boulder Canyon Project Act ratified the 1922
84 Compact and divided the Lower Basin’s allocation to Arizona, California, and Nevada (table 1) (USBR 2008). It also
85 approved Hoover Dam and irrigation diversions in the Lower Basin, as well as appointed the Secretary of the Interior
86 to be the only contracting authority in the Lower Basin. It wasn’t until the Mexican Water Treaty of 1944 that the US
87 recognized water allocation to Mexico and allotted 1.5 maf (1.85 km³) of the river's annual flow to Mexico. The Upper
88 CRB Compact of 1948 distributed the Upper Basin's 7.5 maf (9.25 km³) allocation to Colorado, New Mexico, Utah,
89 Wyoming, and Arizona (table 1) (USBR 2008). Additionally, tribes have recently secured the rights to an estimated
90 2.4 maf (2.96 km³) of Colorado River water and continue to seek further allotments through ongoing adjudications
91 (CRS 2019; Pitzer 2017).

92



93

94 **Fig. 1:** CRB with the Upper Basin outlined in dashed light orange, the Lower Basin in dashed purple, and Mexico's
 95 portion of the basin in dashed light purple. Solid blue lines indicate the Colorado River and its major tributaries.
 96 Study area HUC 8 sub-basins are delineated in orange and red shapes represent Colorado River study gauges (square
 97 shows Lees Ferry, circle shows Phantom Ranch, and star shows Diamond Creek).

98

99 **Table 1:** Colorado River annual water allocation in million acre feet (maf) for the Upper and Lower U.S. Basin
 100 divisions (USBR 2008).

Upper Basin States	Annual Water Allocation (maf)	Lower Basin States	Annual Water Allocation (maf)
Colorado	3.86 (4.76 km ³)	California	4.4 (5.43 km ³)
Utah	1.71 (2.11 km ³)	Arizona	2.8 (3.45 km ³)
Wyoming	1.04 (1.28 km ³)	Nevada	0.3 (0.37 km ³)
New Mexico	0.84 (1.04 km ³)		
Arizona	0.05 (0.06 km ³)		

Total	7.5 (9.25 km ³)	Total	7.5 (9.25 km ³)
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101

102 The Colorado River is the fifth largest river in the U.S. (Kammerer 1990) with a total discharge averaging
103 13.5 maf (16.65 km³) per year, a highly fluctuating average with annual totals ranging from 4.4 maf (5.43 km³) to over
104 24 maf (29.6 km³) from 1906 through 2018 (Best 2019; Christensen and Lettenmaier 2007; Gelt 1997). The Colorado
105 River water supply was allocated in 1922, based on flow at Lees Ferry averaging 16.4 (20.23 km³) maf annually.
106 Thus, there are more water rights allocated than there is water flowing in the river in many years. While historically
107 this over-allocation has not been a point of contention, as States begin to use their full legal entitlement to meet
108 growing demands, governance challenges are mounting. With shortages becoming more frequent and reservoir levels
109 declining (Brown et al. 2019; Gober and Kirkwood 2010), improved surface water management is critical, including
110 the overlooked and underestimated aspects of groundwater contribution.

111 To obtain a more inclusive and complete management system of Colorado River water, many additional
112 ecological aspects need to be considered. For instance, with such diverse and increasing demand for water,
113 environmental flows must be considered in Colorado River management, especially in the face of climate
114 change. Water flows and quality need to remain at high enough standards so the water source can sustain freshwater
115 and estuarine ecosystems, as well as humans and their well-being (Acreman 2016; Bair et al. 2019; Mott LaCroix et
116 al. 2016; Kremer et al. 2015). Environmental flows have only recently been included in management plans on the
117 Colorado River, with projects like Glen Canyon Dam that reduced its electricity generation potential by about one-
118 third to help protect ecological resources in the Grand Canyon (Richter et al. 2010; GCDAMP 2019). These adaptive
119 management strategies are important steps in the right direction, but groundwater has still been overlooked in these
120 management alterations. This oversight is particularly glaring given that groundwater is a crucial fraction of the river’s
121 discharge that decision makers use to determine appropriate environmental flow regimes (de Graaf et al. 2019).

122 Groundwater management is increasingly more difficult with prolonged drought trends curbing recharge
123 rates while growing population’s demands tap into the already scarce water resources (Gleick 2010; MacDonald
124 2010). The Fourth National Climate Assessment suggests the CRB is likely to become drier and experience more
125 severe droughts than what is already observed (USGCRP 2018). Cayan et al. (2010) suggest these future drought
126 conditions will be exacerbated by globally warmed temperatures that reduce spring snowpack and soil moisture

127 content. These drying conditions have prompted the Colorado River DCP to stipulate increasing cuts to water supplied
128 to Compact states based on predetermined surface water level declines of Lake Mead (USDOI 2019). The DCP is
129 focused on sustaining surface water resources, but with future water sources predicted to be in higher demand,
130 communities will likely turn to groundwater sources to supplement the supply cuts and growing demand (Brown et
131 al. 2019; Hughes et al. 2012; Womble et al. 2018).

132 Various studies have been conducted to find groundwater's contribution to the Colorado River's
133 flow. Indirect chemical separation techniques used by Miller et al. (2014) utilize chemical hydrograph separation by
134 applying chemical mass balance estimates from specific conductance to the entire Upper Basin. This technique found
135 the annual base flow in the Upper Basin to be 21–58% of streamflow, with higher percentages during low-flow
136 conditions. Many other authors have used similar techniques in different locations at smaller scales (Caine 1989;
137 Stewart et al. 2007; Frisbee et al. 2011; Sanford et al. 2011). Simpler filtering techniques have also been used to
138 separate base flow that only utilizes stream discharge data (Nathan and McMahon 1990; Wahl and Wahl 1988;
139 Eckhardt 2005). This technique has the advantage of only requiring stream discharge data, allowing for its application
140 in a larger number of locations, making it especially ideal in locations with limited data and accessibility.

141 It is hypothesized that if base flow is the majority contribution to the Colorado River through the greater
142 Grand Canyon region, then base flow separation techniques on the major tributaries will account for the majority of
143 gain observed on the main stem of the Colorado River. This groundwater contribution is an overlooked source that is
144 sustaining a substantial amount of perennial flow.

145

146 **2. Study Area**

147 The Colorado River originates in high elevation areas of the drainage basin where alpine snowmelt
148 predominantly infiltrates and recharges groundwater systems, which in turn supply base flow (Clow et al. 2003).
149 Estimates indicated up to 90% of the streamflow in the Colorado River originated from snowmelt in the mountains of
150 Colorado, Utah, and Wyoming (Jacobs 2011). Now, the majority of streamflow in the Upper CRB is shown to
151 originate from groundwater (Miller et al. 2016). This contribution of base flow is due to large amounts of precipitation
152 falling at the high elevations that infiltrate and recharge the local and regional groundwater systems. The groundwater

153 then discharges into the basin's surface flows through short and long flow paths that accumulate to a large volume
154 due to the scale of the Colorado River watershed (Frisbee et al. 2011).

155 In this study, the CRB is subdivided into surface water sub-basins by the 8-digit tributary hydrologic unit
156 codes (HUCs). Groundwater sub-basins are included in the HUC 8 surface water drainages that receive groundwater
157 discharge from the local and regional aquifers. The study area was selected due to low anthropogenic disturbance to
158 the hydrologic system, to help fill in knowledge gaps in the understudied groundwater aspects of the system, and for
159 the general assumption that no base flow contribution exists from these sub-basins. Ten HUC 8 tributaries to the
160 Colorado River were studied covering almost 8% of the CRB, an area similar in size to Slovakia at nearly 50,000 km²
161 (Fig. 1). Within these drainage basins are local plateau areas, where springs were monitored to better understand
162 groundwater conditions of the local aquifers.

163 At the northern end of the study area are the Escalante River, Dirty Devil River, and Paria River surface
164 water drainages (Fig. 1). The Dirty Devil River includes two HUC 8 tributaries, Muddy and Fremont Creeks. These
165 tributary rivers derive the majority of their flow from groundwater discharged from springs primarily in the eolian
166 sandstone Navajo Aquifer (Rice and Springer 2006). The isotopic data from the area shows variations in groundwater
167 flow paths and mixing of water sources, which provides supporting evidence that local spring discharges mostly
168 originate from precipitation in the Boulder Mountains and a smaller fraction from lower elevation local sources
169 (Ingraham et al. 2001; Rice and Springer 2006).

170 The remaining drainages are fed by springs originating from the regional Coconino and Redwall-Muav
171 aquifers (C and R aquifers). The major tributaries in this reach are perennial, spring fed creeks that create keystone
172 ecosystems that are the most diverse in the region (Stevens and Meretsky 2008; Sinclair 2018). The discharge from
173 the springs originates from regional aquifers at varying rates, where some springs flow to the Colorado River as
174 perennial tributaries, while others only flow a short distance in the dry desert climate.

175 The two HUC 8 drainages that lie on the main stem of the Colorado River are Marble Canyon and Grand
176 Canyon. These HUC 8 drainages are divided at Phantom Ranch, with Marble Canyon stretching 140 km long above
177 and Grand Canyon extending 250 km below. This entire reach is designated as a UNESCO World Heritage Site to
178 encourage the protection and preservation of the natural resources. The Kaibab Plateau is the major physiographic
179 feature of the North Rim of the Grand Canyon where the majority of precipitation infiltrates into groundwater and

180 discharges through local springs from the C and R aquifers (Huntoon 1970; Jones et al. 2018; Wood et al. in
 181 review). West of the Kaibab Plateau is the Kanab Creek drainage, a HUC 8, and the largest drainage area tributary
 182 from the north rim of the canyon.

183 The Little Colorado River and Havasu Creek are the major tributaries from the south rim of the Grand Canyon
 184 where they flow perennially from some of the largest springs in the region discharging from the Coconino Plateau. All
 185 of these tributaries contain the same regional C and R aquifers, but they function as separate systems, as the Colorado
 186 River has bisected the aquifers (Tobin et al. 2017).

187

188 3. Materials and Methods

189 3.1 Base Flow Separation

190 Due to flow regulation and other impacts from large dams on the main stem of the Colorado River disrupting
 191 base flow signatures, major tributaries were analyzed instead. The tributaries in the study area do not have large dams
 192 or diversions, allowing for base flow separation methods. Surface water monitoring in this region is limited in scope
 193 and frequency, with gauges only in select tributaries that are typically HUC 8 or larger (USGS 2020). Gauges selected
 194 for this study are either the only gauge or the furthest downstream gauge on the tributary. Some gauges also contain
 195 large gaps of time where the site was not recording. Thus, the length of record analyzed was matched for all tributaries
 196 to the most recent continuous period (Table 2). The period of record for the Colorado River was chosen as the entire
 197 recorded record as well as pre-dam flows to eliminate the influence of flow regulation from Glen Canyon Dam. The
 198 differences in climate observed in this time period are negligible as pre-dam conditions show comparable annual
 199 discharges, precipitation, and runoff (Christensen and Lettenmaier 2007; USBR 2012).

200

201 **Table 2:** River gauges utilized for base flow separation methods.

Tributary	USGS Gauge Site Number	Period of Record	Years of record analyzed
Bright Angel Creek	09403000	2006-2017	12
Colorado River at Diamond Creek	09404200	1983-2019	36
Colorado River at Lees Ferry	09380000	1921-2019	99
Colorado River at Phantom Ranch	09402500	1922-2019	98
Colorado River at Phantom Ranch (Pre-dam)	09402500	1922-1955	34

Dirty Devil River	09333500	2001-2019	18
Escalante River	09337500	2001-2019	18
Havasu Creek	09404115	2001-2009, 2011-2019	17
Kanab Creek	09403850	2016-2019	4
Little Colorado River	09402300	2001-2019	18
Paria River	09382000	2001-2019	18

202

203 To estimate the base flow of each tributary included in this study, a recursive digital filter was applied to the
204 mean daily surface discharge for the entire period of record (USGS 2019). The ecohydRology package in Rstudio was
205 utilized to separate base flow and surface flow by adjusting the filter parameter and number of times the filter was run
206 over the data (Fuca et al. 2018). In the filtration process of the streamflow data, the best fit for the base flow separation
207 was obtained through a filter parameter of 0.9 and the filter being run three times (Fuca et al. 2018; Lyne and Hollick
208 1979; Nathan and McMahon 1990). Base flow data were then averaged by each year to identify trends in the annual
209 base flow for the period of record. To do this, baseflow discharge was treated as a response variable in two linear
210 regression models: an intercept only model, representing no trend in the data, and a model with year as the predictor
211 variable, to determine if there is a significant slope in the relationship between year and discharge. These data were
212 then plotted with the slope of the year model and the associated 95% confidence interval. The average base flow was
213 then compared to the median flow of the Colorado River at Phantom Ranch. These base flow analysis methods were
214 conducted for the Dirty Devil River, Escalante River, Havasu Creek, Kanab Creek, Little Colorado River, and Paria
215 River.

216 3.2 Extant Data Compilation

217 Quantifying the base flow fraction for the Grand Canyon and Marble Canyon tributaries was achieved by
218 compiling data from discrete monitoring trips to the different study sites. The majority of the tributaries in these
219 drainages do not have continuous gauging and only have discrete measurement data. These sites were only measured
220 at a very coarse scale of less than yearly measurements. Methods to estimate discharge of ungauged drainage basins
221 exist and have varying degrees of accuracy, with arid regions and small drainage basins having the lowest accuracy
222 (Parajka et al., 2013; Salinas et al., 2013). Due to this inconsistency, methods for discharge estimation from ungauged
223 basins were not applied in this study and direct measurements were used, instead. The discrete monitoring was done
224 by Grand Canyon National Park (GRCA) and Northern Arizona University (NAU) staff over 27 years. All
225 measurements were taken by hand utilizing flumes, flow probes, or wading rods. These data are limited in the degree

226 of certainty and were used to total the base flow for these areas, where other data are non-existent. To convert these
227 discrete measurements to base flow values, extant measurement points were filtered based on the time of year and
228 weather conditions to rule out surface flow contribution. All tributaries analyzed were void of any diversions, dams,
229 or surface water storage existing in the drainage. Individual measurements indicating the occurrence of any recent
230 precipitation that was noted in the field were rejected from the analysis to ensure summer monsoon cycles were not
231 adding surface flow to those measurements. To ensure that spring snow melt was not contributing surface flow,
232 measurement points were compared to the snowmelt hydrograph response of Bright Angel Creek. This tributary has
233 a representative annual cycle that shows the general timing of snowmelt for Marble and Grand Canyons. Snow melt
234 occurred in March through early June and monsoons occurred from June through the end of August. Measurements
235 falling within this time frame were removed from the calculations. After this comparison process, the entire flow that
236 was measured was assumed to be the groundwater or base flow contribution. All measurements with no signs of
237 precipitation and with drainages void of human alterations were used and averaged to estimate the annual base
238 flow. Each of these measurements was recorded as a representative base flow value of their HUC 12 drainage basin.
239 Discharge was then summed for HUC 12 drainages to give the total for the larger HUC 8 drainage, Grand or Marble
240 Canyon. Hand measured base flow values were then compared, when available, to base flow separated data to ensure
241 accuracy of measurements.

242

243 **3.3 Spring monitoring**

244 Discharge measurements from springs throughout the study area provided data on the local and regional
245 groundwater conditions and highlight the contributing aquifer sources for base flow. Springs were sampled to quantify
246 the amount of direct contribution to base flow and identify and assess the key aquifers of interest in the study area.
247 The spring sites were opportunistically sampled based on the magnitude of discharge, regional aquifer source, access,
248 and spatial distribution, using Springs Stewardship Institute's level two inventory field protocols (Stevens et al.
249 2016). Springs were sampled from the Escalante River, Grand Canyon, Havasu Creek, Kanab Creek, Marble Canyon,
250 and Paria River catchments. Spring discharge was measured with either a volumetric container, weir plate, flume, or
251 wading rod, depending on the individual flow rate of the spring. The spring area was then assessed for maximum
252 extent of spring runoff conditions to check for direct base flow contribution to local tributaries.

253 **3.4 Recharge Estimations**

254 The amount of base flow observed in each sub-basin of the study area was compared to the amount of
255 precipitation received in that sub-basin. The average annual base flow volume of each tributary was divided by the
256 area of the sub-basin to give a recharge estimate (some areas were adjusted to larger HUCs to incorporate the larger
257 groundwater basins). This amount was then divided by the average annual precipitation value for each sub-basin.
258 The average annual precipitation for each sub-basin was from the 30 year mean precipitation data (PRISM Climate
259 Group 2015). The result was the percentage of base flow from precipitation.

260 **3.5 Study area reach of the Colorado River**

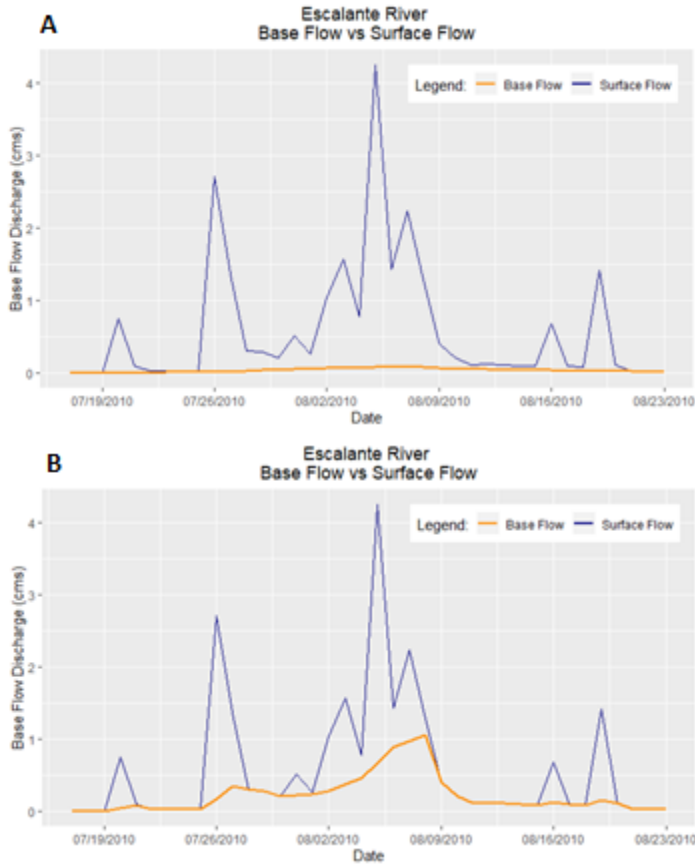
261 The USGS gauges on the main stem of the Colorado River through the study area allows for percentages of
262 base flow from total discharge gain to be made. To check base flow quantities, results were compared to the total
263 gains of the study reach. The total discharge gain was obtained utilizing the three USGS gauges in the study area on
264 the Colorado River at Lees Ferry, Phantom Ranch, and Diamond Creek (Fig. 1). At these points, the total annual
265 average discharge was calculated, then subtracted between each gauge to obtain how much water was gained in this
266 reach of the river. The total gain was then divided by the base flow separation value to give the percentage of total
267 gain explained by groundwater contribution.

268

269 **4. Results**

270 **4.1 Base flow separation**

271 The filter parameter selection process resulted in a large variety of base flow values. Higher filter parameters
272 for these tributaries tended to underestimate base flow conditions resembling methods closer to smoothed minima
273 techniques (Fig. 2a), while lower filter parameters showed more realistic base flow increases during discharge peaks
274 (Fig. 2b). The filter parameter of 0.9 agrees most with the expected natural conditions that exist in the tributaries of
275 the arid study area. This filter choice shows a good separation of the flashy surface flows and matches the groundwater
276 recharge from these events. The base flow separations have inherent error included due to the USGS instrumentation
277 commonly resulting in measurement being within 5- 10% accuracy (Boning 1992).

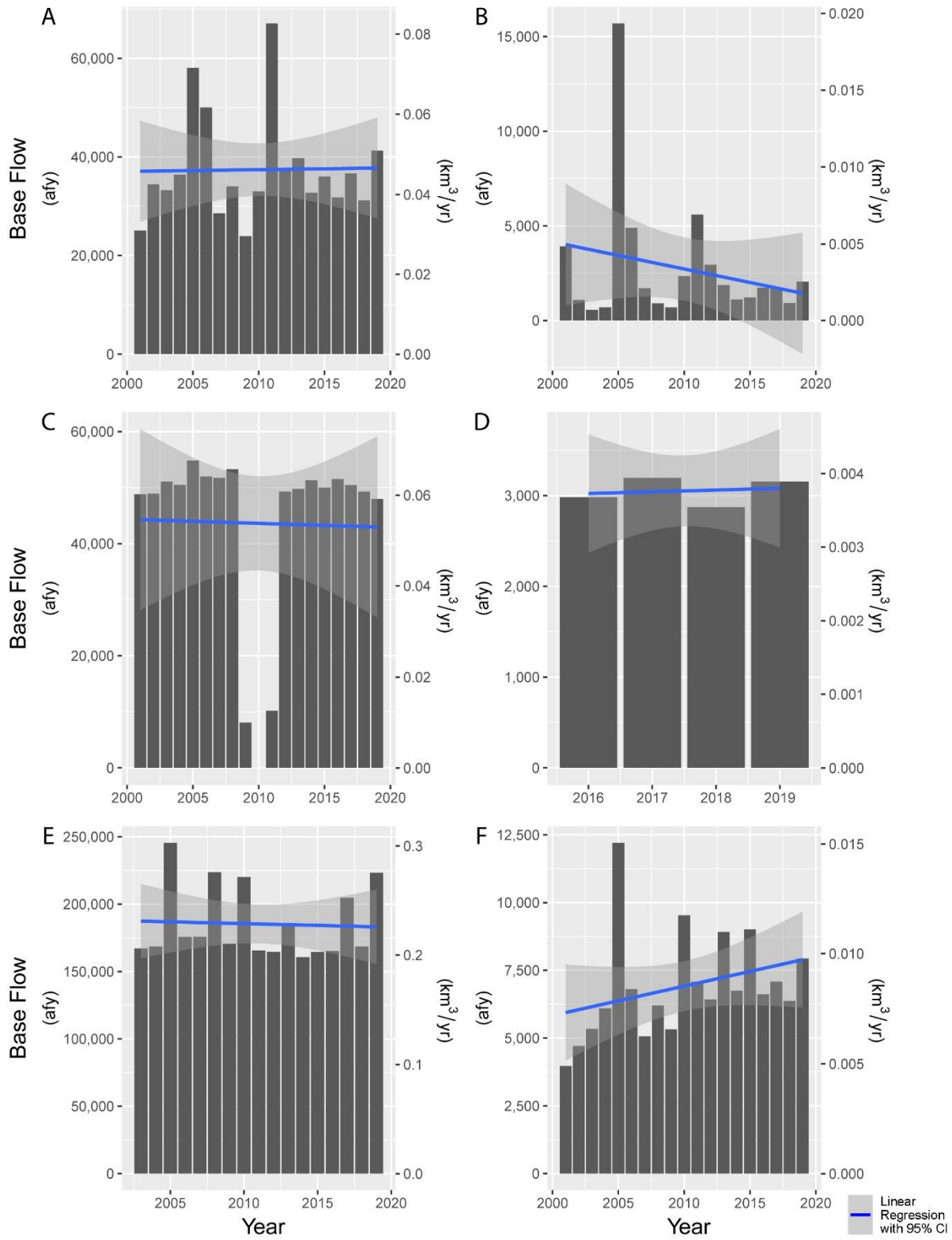


278

279 **Fig. 2:** Examples of base flow separation using different filter parameters. A) Filter parameter at 0.95 and B) filter
 280 parameter at 0.9.

281

282 Time-series trends in the average annual base flow for this period of record have varied results. Throughout
 283 the study area, the base flow showed similar visible temporal trends. Plotting these data with the linear regression
 284 model and a 95% confidence interval, visually shows the trends for the period of study (Fig. 3). The year models for
 285 all drainages did not have significant slopes, indicating that there was not a statistically significant trend, this was
 286 verified by the significance of the intercept in the intercept only models (Table 3). The slight visual changes seen in
 287 the Escalante River (Fig. 3b) and Paria River (Fig. 3f) do not have statistical significance. The change in the Escalante
 288 River (Fig. 3b) is attributed to the outlier year 2005; removing this year from the analysis resulted in a visually
 289 consistent base flow trend. The second zero slope linear regression model confirmed that the tributaries do not have
 290 a statistical significance. The zero slope linear regression model showed that there is no significant variance of annual
 291 means from a zero slope or horizontal line (Table 3).



292

293

Fig. 3: Average annual base flow totals with trends for A) Dirty Devil River, B) Escalante River, C) Havasu

294

Creek, D) Kanab Creek, E) Little Colorado River, and F) Paria Rivers.

295 **Table 3:** Statistical significance of linear regression line models for total annual base flow.

Tributary	Model	Intercept	Slope	DF	F Statistic	R²	P Value Intercept	P Value Slope
Dirty Devil River	Year	-34269	35.66	17	0.006	-0.058	0.971	0.939
	Intercept Only	37412		18			9.52e-12	
Escalante River	Year	290118	-143	17	0.980	-0.001	0.332	0.336
	Intercept Only	2721		18			0.003	
Havasu Creek	Year	190379	-73	17	0.010	-0.058	0.898	0.921
	Intercept Only	43627		18			1.38e-09	
Kanab Creek	Year	-35548	19	2	0.056	-0.459	0.848	0.835
	Intercept Only	3051		3			3.27e-05	
Little Colorado River	Year	715352	-264	15	0.036	-0.064	0.800	0.851
	Intercept Only	185280		16			4.38e-15	
Paria River	Year	-211046	108	17	1.854	0.045	0.205	0.191
	Intercept Only	6917		18			7.5e-12	

296

297 Utilizing USGS gauge data, base flow separation techniques indicate a total annual base flow contribution of
 298 279,000 afy for all of the tributaries, accounting for an average of 66% of the discharge from these tributaries.
 299 Comparing this base flow to the median flow of the Colorado River in pre-Glen Canyon Dam times, results in these
 300 tributaries contributing nearly 5% of the total flow at Phantom Ranch (Table 4).

301

302 **Table 4:** Summary of base flow separation drainage basins and the percentage of total flow. Basin discharge based
 303 on median value of mean annual average for instrumented period of record (GRCA; USGS).

	Dirty Devil River	Escalante River	Paria River	Marble Canyon	Little Colorado River	Grand Canyon	Havasus Creek	Kanab Creek	Total
Surface Flow afy (km³/y)	70,100 (0.09)	6,200 (0.01)	17,800 (0.02)	>7,000 (>0.01)	276,200 (0.34)	>81,000 (>0.10)	46,500 (0.06)	8,300 (0.01)	>513,000 (0.63)
Base Flow afy (km³/y)	37,400 (0.05)	2,700 (0.003)	7,000 (0.01)	7,000 (0.01)	185,300 (0.23)	81,000 (0.10)	43,600 (0.05)	3,000 (0.004)	367,000 (0.45)
% of Tributary Discharge	56	43	41	-	69	-	93	38	<72
% of Basin Discharge (Entire Record)	0.46	0.03	0.08	0.08	2.26	0.99	0.53	0.04	4.48
% of Basin Discharge (Pre-Dam)	0.62	0.05	0.12	0.12	3.08	1.35	0.73	0.05	6.1

304

305

306 4.2 Grand and Marble Canyon Manual Measurements

307 The Colorado River reach through Grand and Marble Canyons has inaccessible tributaries and therefore,
 308 until recently, there were little available data on discharge gained from groundwater in this reach. Utilizing 100% of
 309 the flow as groundwater source for the discrete measurements, the base flow of the Grand Canyon tributaries totaled
 310 81,000 afy (0.1 km³/y) and the Marble Canyon tributaries totaled 7,000 afy (0.01 km³/y) (Table 4; Supplemental
 311 Data). Due to the lack of continuous discharge data in the region, it was not possible to obtain a base flow percentage
 312 of the tributaries. Comparing the data compilation to base flow separation values allowed an estimate of percent
 313 difference for the methods (Table 5). The majority of tributaries where data compilation was utilized underestimated
 314 the annual average base flow by up to 71% or had a close percent difference for discharge approximation.

315 **Table 5:** Percent difference in base flow calculation and data compilation for available drainages.

Tributary	Base Flow Separation afy (km³/y)	Data Compilation afy (km³/y)	Percent Difference
Bright Angel Creek	17,900 (0.022)	12,300 (0.015)	-37
Havasus Creek	43,600 (0.054)	45,000 (0.056)	3
Kanab Creek	3,000 (0.004)	3,200 (0.004)	6
Little Colorado River	185,300 (0.228)	140,100 (0.173)	-28
Paria River	7,000 (0.009)	3,300 (0.004)	-71

316

317 **4.3 Spring Monitoring**

318 Spring monitoring has confirmed the aquifer sources of base flow contribution from springs to the Colorado
 319 River and its tributaries. The majority of springs in the regional aquifers do not flow directly to the river as base flow.
 320 Only a few major springs from the R aquifer contribute direct continuous flow to the Colorado River. The C aquifer
 321 springs in this study area do not directly discharge to the Colorado River or its tributaries. The C aquifer may play a
 322 significant role in recharge and flow to the R aquifer (Wood et al. in review). The majority of springs discharging
 323 from the N aquifer on the north side of the Colorado River do not reach the river, with the exceptions of springs in the
 324 corridor of major tributaries. On the south side of the Colorado River, there is no direct base flow contribution from
 325 the N aquifer.

326 **4.4 Recharge Estimation**

327 The amount of precipitation averaged for each sub basin ranged from 297mm for the Dirty Devil to 415mm
 328 for Havasu Creek (Table 6). The amount of recharge for the sub basins ranged from 0.6mm for the Escalante River
 329 to 6.6mm for Havasu Creek (Table 6). For each of the sub-basins, the percentage of precipitation resulting in base
 330 flow fell in the range of 0.17 - 1.59%, with Kanab Creek at the low end and Havasu Creek at the high end (Table 6).

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335 **Table 6:** Percentage of base flow from precipitation for study area tributaries.

Tributary	Precipitation (mm)	Recharge (mm)	Percentage of Base Flow from Precipitation
Dirty Devil River	297	4.1	1.37
Escalante River	312	0.6	0.18
Paria River	303	2.7	0.90
Marble Canyon	325	2.6	0.81
Little Colorado River	263	3.4	1.28
Grand Canyon	329	3.1	0.94
Havasu Creek	415	6.6	1.59
Kanab Creek	388	0.7	0.17

336

337 **4.5 Colorado River Reach**

338 The total discharge gains of the Colorado River through the study area reach of the river average 786,300 afy
 339 (0.97 km³/y) (Table 4). This gain is divided into Marble Canyon and Grand Canyon gains, as Phantom Ranch is the
 340 divide between the HUCs. The discharge gain in Marble Canyon is 430,200 afy, and the gain in Grand Canyon is
 341 356,000 afy (0.44 km³/y). Dividing the base flow separation values by total gains shows the percent of gain
 342 contributed by base flow for each reach. This makes the total reach 42% base flow and Marble and Grand Canyons
 343 46% and 36% respectively (Table 7). The gains observed for the study area are relative gains due to the overall
 344 accuracy of the USGS gauges. The 5-10% accuracy for these gauges does not allow for confidence in the relatively
 345 small amount of gain observed in this reach.

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351 **Table 7:** Total average annual gain at USGS gauges on the main stem of the Colorado River in the study area compared
 352 to annual average base flow separation values.

	Marble Canyon^a	Grand Canyon^b	Total
Average total discharge gain afy (km ³ /y)	430,200 (0.53)	356,000 (0.44)	786,300 (0.97)
Sum of tributary base flow discharge from separation techniques afy (km ³ /y)	199,300 (0.25)	127,600 (0.16)	326,900 (0.41)
Percent of total discharge gain from base flow	46	36	42

353 ^a Base flow addition from Paria River, Little Colorado River, and Marble Canyon

354 ^b Base flow addition from Grand Canyon, Havasu Creek, and Kanab Creek

355

356 5. Discussion

357 By synthesizing the available instrumented records in the study area, a more robust estimation of base flow
 358 was made for an area with limited previously published data. Because the base flow is often assumed to be zero in
 359 this arid environment, any contribution is an important finding for water managers in the region. These direct
 360 measurement techniques can be applied to the entire drainage basin as well as for large river basins in semi-arid
 361 climates globally. The base flow determined for the study area was a substantial portion of flow in the Colorado
 362 River, with the average annual base flow gain totaling 367,000 afy (0.45 km³/y). This discharge accounts for over 6%
 363 of the median pre-dam flow conditions of the main stem of the Colorado River (Table 3). For a region with an arid
 364 climate observed throughout the Lower Basin of the Colorado River, the study area showed a considerable amount of
 365 base flow that is often overlooked. The total annual base flow of the study area is shown to be a comparable amount
 366 to the water that is lost from the evaporation from Lake Powell or more than the amount of water supply cut from the
 367 first level of the DCP (USBR 2012; USDOJ 2019). Error does exist throughout the study methods; however, multiple
 368 lines of evidence converge to the same conclusions.

369 Using USGS gauges on the main stem of the Colorado River, we were able to estimate the percentage of
 370 Colorado River base flow from the tributary base flow separation results. The total discharge gains observed for the
 371 Colorado River divided by the sum of the base flow separation values in the study area shows that the base flow

372 separation methods are within the expected range found by Miller et al. (2016) for the Upper Basin (Table 7). The
373 percent of the total gain contributed by base flow in the study area was only 14% lower than the Upper Basin. This
374 underestimation is most likely due to springs and tributaries that were not able to be accessed in this study. Within
375 the study area there are many tributaries and springs that were not measured at a high enough frequency, are
376 inaccessible, or discharge under the river, all contributing to errors in the results. Underestimation of base flow may
377 have occurred in the extant data compilation as manual measurements were underpredicting where overlapping data
378 existed (Table 5) and small sample sizes were used to estimate for the entire annual average (supplemental data).
379 Additionally, existence of minor water diversions within the study tributaries will dampen the base flow signature.
380 The tributaries with this issue include Bright Angel Creek, Dirty Devil River, Escalante River, Kanab Creek and Paria
381 River. These diversions should be studied further to quantify the entire effect for future studies. Ongoing studies and
382 new measurements will also be able to improve the estimate for the study area in the future.

383 Comparisons of the estimates of recharge for the study area and the percentage of precipitation seen as base
384 flow allow the results to be compared to a broader set of references. For each of the sub-basins, the percentage for
385 precipitation to base flow fell near the expected range of 1-2% (Wyatt et al. 2015) (Table 7). The exceptions are
386 Kanab Creek and the Escalante River that fell well below this range. These two tributaries have the lowest base flow
387 values for the study area, a result that could be attributed to lower recharge causing a lower percent of base flow as a
388 percent of precipitation.

389 The average annual base flow discharge and base flow percentages did not show a statistically significant
390 trend (Fig. 3; Table 3). This lack of a trend is likely due to the study area being sparsely populated and current
391 groundwater pumping at levels that do not negatively affect base flow. This trend also shows that it is not too late to
392 establish policies in the basin to avoid substantial impact. Without policy change, as population and water demand
393 grow, groundwater could be used much more heavily, as it is in the Lower Basin, often being the main source of water
394 or majorly supplementing the supply to surface (Brown et al. 2019; Hughes et al. 2012; Kenny et al. 2009; Womble
395 et al. 2018).

396 The study area base flow separation results show a different groundwater response than basin-wide remote
397 sensing techniques utilizing GRACE data. In the study area, base flow trends remained constant for the period of
398 study (Fig. 3; Table 3), while basin-wide groundwater data suggest clear declines (Castle et al. 2014; Rahaman et al.
399 2019). These differences in trends suggest that there could be a delay in the response of groundwater storage loss to

400 observed trends in base flow of streams and rivers. A delayed response in base flow could have catastrophic impacts.
401 The magnitude and extent of groundwater storage declines shown in GRACE data could have unprecedented negative
402 effects on future CRB water resources due to this delayed response.

403

404 **6. Recommendations**

405 The direct discharge measurement methods should be extended to other sub basins of the Colorado River to
406 assess the base flow of the entire drainage basin. These techniques will allow for water managers to locate and
407 constrain areas of groundwater contribution. With an understanding of the full extent groundwater contributes to
408 surface flow, water managers can take these data into consideration for decision-making about the allocation and
409 distribution of water throughout the basin. Water managers need to take a holistic view of surface *and* groundwater
410 interactions when considering the allocation of Colorado River basin water. This is particularly true as the DCP water
411 restrictions are implemented and groundwater pumping increases in response, threatening base flow discharge. There
412 is a need to prioritize these areas of high groundwater loss before it precipitates a decrease in surface flow of the
413 Colorado River (Brown et al. 2019; Hughes et al. 2012; Womble et al. 2018). Additionally, reduction of future base
414 flow can negatively impact ecosystems in the tributaries, which is another important consideration for managers
415 (Acreman 2016; Bair et al. 2019; de Graaf et al. 2019; Mott LaCroix et al. 2016; Kreamer et al. 2015). Management
416 extending away from the river corridor needs to be considered as well. Upland forests are important to manage to
417 protect hydrologic function and maintain water quality, especially with climate change and severe fires negatively
418 altering these ecosystems (Wyatt et al. 2015; O'Donnell et al. 2018). With a complete dataset of direct discharge
419 measurements, policy makers can make more informed decisions for the allocation and overall sustainable use of
420 water. Ultimately, the inclusion of all water sources in the CRB is vital for comprehensive integrated river basin
421 management.

422 Continued studies highlighting the importance of base flow are therefore needed to inform resource
423 managers. Application of these methods to the rest of the basin is important, but areas with substantial developments
424 tapping into groundwater sources should be prioritized. Quantifying all sources of water is a crucial step in a more
425 balanced and inclusive basin management system that is able to address water demand issues in a more sustainable
426 manner. Further base flow studies should apply all available data to generate a better estimate of the system. These

427 studies are needed to inform management of the importance of groundwater sources and protect the ecosystem as a
428 whole. Groundwater can no longer be seen as an additional source of water when the renewable surface supplies are
429 overused creating shortages. Shortages themselves are a human construct for a lack of resources to support ourselves
430 (Abbey 1968). Without decreasing the demand for water, shortages will continue to get worse, exacerbated even more
431 by population growth and climate change within the basin. Given that groundwater provides an essential contribution
432 of water to surface supplies as base flow, we can no longer overlook it in our management and policy making.

433

434 **Acknowledgements**

435 We would like to thank; Grand Canyon National Park (P17AC00244), NAU School of Earth and Sustainability,
436 Springs Stewardship Institute of the Museum of Northern Arizona, Grand Canyon Trust, Kaibab National Forest, and
437 Grand Staircase Escalante National Monument. We would also like to thank the many volunteers, students, and
438 employees who collected data and made this work possible.

439

440 **References**

441 Abbey E (1968) *Desert Solitaire; A Season in the Wilderness*. New York: McGraw-Hill

442 Acreman M (2016) Environmental flows-basics for novices, *WIREs Water*, 3:622–628,

443 <https://doi.org/10.1002/wat2.1160>

444 Annin P (2019) Tough Times Along the Colorado River, *The New York Times*,

445 <https://www.nytimes.com/2019/01/30/opinion/tough-times-along-the-colorado-river.html>. Cited 1 October

446 2019

447 Bair L, Yackulic C, Schmidt J, Perry D, Kirchoff C, Chief K, Colombi K (2019) Incorporating Social-ecological

448 Considerations into Basin-wide Responses to Climate Change in the Colorado River Basin, *J. Environ.*

449 *Sustain.*, 37:14-19, doi 10.1016/j.cosust.2019.04.002

450 Best A (2019) Hydraulic Empire: Sharing a Legacy, Carving a Future for the Colorado River. *Land Lines*, p.14-25.

451 <https://www.lincolnst.edu/sites/default/files/pubfiles/hydraulic-empire-lla190104.pdf> Cited 1 October 2019

452 Boning CW (1992) Policy Statement on Stage Accuracy, United States Geological Survey, Office of Surface Water
453 Technical Memorandum No. 93.07

454 Brown TC, Mahat V, Ramirez JA (2019) Adaptation to future water shortages in the United States caused by
455 population growth and climate change, *Earth's Future* 7:219–34

456 Brutsaert W (2008) Long-term groundwater storage trends estimated from streamflow records: Climatic perspective,
457 *Water Resour. Res.*, 44, W02409, doi:10.1029/2007WR006518

458 Caine N (1989) Hydrograph separation in a small alpine basin based on inorganic solute concentrations, *J. Hydrol.*
459 112:89–101

460 Castle SL, Thomas BF, Reager JT, Rodell M, Swenson SC, Famiglietti JS (2014) Groundwater depletion during
461 drought threatens future water security of the Colorado River Basin, *Geophys. Res. Lett.*, 41:5904–5911,
462 doi:10.1002/2014GL061055

463 Cayan DR, Das T, Pierce DW, Barnett TP, Tyree M, Gershunov A (2010) Future dryness in the southwest US and
464 the hydrology of the early 21st century drought, *Proc. Natl. Acad. Sci. U.S.A.*, 107(21):271–276,
465 doi:10.1073/pnas.0912391107

466 Christensen NS, Lettenmaier DP (2007) A multimodel ensemble approach to assessment of Climate change impacts
467 on the hydrology and water resources of the Colorado River basin, *Hydrol. Earth Syst. Sci.* 3:3727–3770

468 Clow D, Schrott L, Webb R, Campbell DH, Torizzo A, Dornblaser M (2003) Ground water occurrence and
469 contributions to streamflow in an alpine catchment, Colorado Front Range, *Ground Water*, 41(7):937–950,
470 doi 10.1111/j.1745-6584.2003.tb02436.x

471 CRS (2019) Indian Water Rights Settlements, Congressional Research Service, R44148,
472 <https://crsreports.congress.gov>

473 Davis SK (2001) The politics of water scarcity in the Western states, *J. Soc. Sci.*, 38:527–542. PII: S0362-
474 3319(01)00148-3

475 Davis T (2017) Record Pinal County fissure shows Arizona is still prone to shifting earth levels, *Arizona Daily Star*,
476 [https://tucson.com/news/local/record-pinal-county-fissure-shows-arizona-is-still-prone-](https://tucson.com/news/local/record-pinal-county-fissure-shows-arizona-is-still-prone-to/article_7746322e-e4a4-55f7-bdd3-5ff9bed82662.html)
477 [to/article_7746322e-e4a4-55f7-bdd3-5ff9bed82662.html](https://tucson.com/news/local/record-pinal-county-fissure-shows-arizona-is-still-prone-to/article_7746322e-e4a4-55f7-bdd3-5ff9bed82662.html). Cited 15 January 2020

478 de Graaf IME, Gleeson T, van Beek LPH, Sutanudjaja EH, Bierkens MFP (2019) Environmental Flow Limits to
479 Global Groundwater Pumping, *Nature* 574: 90–94, <https://doi.org/10.5683/SP2/D7I7CC>

480 Eckhardt K (2005) How to construct recursive digital filters for baseflow separation, *Hydrol. Processes*, 19:507–
481 515, doi:10.1002/hyp.5675

482 Frisbee MD, Phillips FM, Campbell AR, Liu F, Sanchez SA (2011) Streamflow generation in a large, alpine
483 watershed in the southern Rocky Mountains of Colorado: Is streamflow generation simply the aggregation
484 of hillslope runoff responses?, *Water Resour. Res.*, 47: W06512, doi:10.1029/2010WR009391

485 Fuka DR, Walter MT, Archibald JA, Steenhuis TS, Easton ZM (2018) A Community Modeling Foundation for Eco-
486 Hydrology, Package ‘EcoHydRology’, Version 0.4.12.1

487 GCDAMP (2019) Glen Canyon Dam Adaptive Management Program,
488 <https://www.usgs.gov/centers/sbsc/science/glen-canyon-dam-adaptive-management-program-gcdamp>

489 Gelt J (1997) Sharing Colorado River Water: History, Public Policy and the Colorado River Compact. Working
490 Paper, Water Resources Research Center, University of Arizona, Arroyo 10(1)

491 Gleick PH (2010) Roadmap for sustainable water resources in southwestern North America, *Proc. Natl. Acad. Sci.*
492 *U.S.A.*, 107(21):300-305, doi:10.1073/pnas.1005473107

493 Gober PA, Kirkwood CW (2010) Vulnerability assessment of climate-induced water shortage in Phoenix, *Proc.*
494 *Natl. Acad. Sci. USA* 107:21295–21299

495 Hughes JD, Petrone KC, Silberstein RP (2012) Drought, groundwater storage and stream flow decline in
496 southwestern Australia, *Geophys. Res. Lett.* 39(3). <https://doi.org/10.1029/2011GL050797>

497 Huntoon PW (1970) *The Hydro-Mechanics of the Ground Water System in the Southern Portion of the Kaibab*
498 *Plateau, Arizona: University of Arizona, 273 p.*

499 Ingraham N, Zukosky K, Kreamer DK (2001) The Application of Stable Isotopes to Identify Problems in Large-Scale
500 Water Transfer in Grand Canyon National Park, *Environ. Sci. Technol.* 35(7):1299-1302, doi
501 10.1021/es0015186

502 InSitu, Fort Collins, CO, USA

503 Jacobs J (2011) The sustainability of water resources in the Colorado River Basin, *The Bridge*, 41(4):6–12

504 Jones CJR, Springer AE, Tobin BW, Zappitello SJ, Jones NA (2018), Characterization and hydraulic behavior of the
505 complex karst of the Kaibab Plateau and Grand Canyon National Park, USA, *Geol. Soc. Lond., Spec. Publ.*,
506 466(1):237-260. doi 10.1144/SP466.5

507 Kammerer JC (1990) *Largest Rivers in the United States, Water Fact Sheet*, U.S. Geological Survey, Department of
508 the Interior. GPO: 1992, 0-334-038

509 Kenny JF, Barber NL, Hutson SS, Linsey KS, Lovelace JK, Maupin MA (2009) *Estimated use of water in the*
510 *United States in 2005*, USGS Circular 1344, Reston, Virginia, United States of America, 52 pp.,
511 <http://pubs.usgs.gov/circ/1344/pdf/c1344>

512 Kreamer DK, Springer AE (2008) *The Hydrology of Desert Springs in North America, Aridland Springs in North*
513 *America, Ecology and Conservation*, eds. L.E. Stevens and V. J. Meretsky, University of Arizona Press,
514 Tucson ISBN 978-0-8165-2645-1

515 Kreamer DK, Stevens LE, Ledbetter JD (2015) *Groundwater Dependent Ecosystems – Policy Challenges and*
516 *Technical Solutions, Groundwater, Hydrochemistry, Environmental Impacts and Management Impacts,*

517 Nova Publishers, New York. Chapter 9, Groundwater: Hydrochemistry, Environmental Impacts, and
518 Management Practices, Segun Adelana, Ed. P. 205-230, ISBN 978-1-63321

519 Kuhn E, Fleck J (2019) *Science Be Dammed: How Ignoring Inconvenient Science Drained the Colorado River*,
520 University of Arizona Press. ISBN-13: 978-0816540051

521 Leake SA, Pool DR, Leenhouts JM (2008) Simulated effects of ground-water withdrawals and artificial recharge on
522 discharge to streams, springs, and riparian vegetation in the Sierra Vista Subwatershed of the Upper San
523 Pedro Basin, southeastern Arizona, U.S. Geological Survey Scientific Investigations Report, 2008-5207, 14
524 p., <http://pubs.usgs.gov/sir/2008/5207/>

525 Leake SA, Pool DR (2010) Simulated effects of groundwater pumping and artificial recharge on surface-water
526 resources and riparian vegetation in the Verde Valley sub-basin, Central Arizona: U.S. Geological Survey
527 Scientific Investigations Report, 2010-5147, 18 p.

528 Lyne V, Hollick M (1979) Stochastic time-variable rainfall-runoff modelling, I.E. Aust. Natl. Conf. Publ. 79/10, pp.
529 89-93, Inst. of Eng., Aust., Canberra

530 MacDonald GM (2010) Climate change and water in southwestern North America special feature: Water, climate
531 change, and sustainability in the southwest. *Proc Natl Acad Sci USA*, 107:21256–21262

532 Maupin MA, Ivahnenko T, Bruce B (2018) Estimates of water use and trends in the Colorado River Basin,
533 Southwestern United States, 1985–2010, U.S. Geological Survey Scientific Investigations Report 2018–
534 5049, 61 p. <https://doi.org/10.3133/sir20185049>

535 Meixner T, Manning AH, Stonestrom DA, Allen DM, Ajami H, Blasch KW, Brookfield AE, Castro CL, Clark JF,
536 Gochis D, Flint AL, Neff KL, Niraula R, Rodell M, Scanlon BR, Singha K, Walvoord MA (2016)
537 Implications of projected climate change for groundwater recharge in the western United States, *J. Hydrol.*,
538 534:124-138. <https://doi.org/10.1016/j.jhydrol.2015.12.027>

539 Morelle R (2016) *Surface water shifting around the Earth*, British Broadcasting Corporation,

540 <https://www.bbc.com/news/science-environment-37187100>. Cited 1 January 2020

541 Miller MP, Susong DD, Shope CL, Heilweil VH, Stolp BJ (2014) Continuous estimation of baseflow in snowmelt-

542 dominated streams and rivers in the Upper Colorado River Basin: A chemical hydrograph separation

543 approach, *Water Resour. Res.*, 50:6986–6999, doi:10.1002/2013WR014939

544 Miller MP, Buto SG, Susong DD, Rumsey CA (2016) The importance of base flow in sustaining surface water flow

545 in the Upper Colorado River Basin, *Water Resour. Res.*, 52:3547–3562, doi:10.1002/2015WR017963

546 Mott Lacroix KE, Xiu BC, Nadeau JB, Megdal SB (2016) Synthesizing environmental flow needs data for water

547 management in a water-scarce state: The Arizona Environmental Water Demands Database, *River Res.*

548 *Appl.*, 32, <https://doi.org/10.1002/rra.2858>

549 Nathan RJ, McMahon TA (1990) Evaluation of automated techniques for base flow and recession analysis, *Water*

550 *Resour. Res.*, 26:1465–1473, doi:10.1029/WR026i007p01465

551 O’Donnell FC, Flatley WT, Springer AE, Fule PZ (2018) Forest restoration as a strategy to mitigate climate impacts

552 on wildfire, vegetation, and water in semi-arid forests: *Ecological Applications*, v. 28, p. 1459–1472, doi:

553 10.1002/eap.1746

554 Onset, Bourne, MA, USA

555 Parajka J, Viglione A, Rogger M, Salinas JL, Sivapalan M, Blöschl G (2013) Comparative assessment of predictions

556 in ungauged basins – Part 1: Runoff-hydrograph studies, *Hydrol. Earth Syst. Sci.*, 17:1783–1795.

557 doi:10.5194/hess-17-1783-2013

558 Pool DR, Blasch KW, Callegary JB, Leake SA, Graser LF (2011) Regional groundwater-flow model of the

559 Redwall-Muav, Coconino, and alluvial basin aquifer systems of northern and central Arizona, USGS

560 Scientific Investigations Report, 2010-5180, v. 1.1, p. 116pp

561 Pitzer G (2017) The Colorado River: Living with Risk, Avoiding Curtailment, *Western Water*, Fall 2017

562 PRISM (2015) Parameter-elevation Regressions on Independent Slopes Model, PRISM Climate Group, Oregon
563 State University, <http://prism.oregonstate.edu>. cited 14 Feb 2020

564 Rahaman MM, Thakur B, Kalra A, Ahmad S (2019) Modeling of GRACE-Derived Groundwater
565 Information in the Colorado River Basin, *Hydrology*, 6(19). doi 10.3390/hydrology6010019

566 Rice SE, Springer AE (2006) Level 2 Springs Inventory of the Escalante River Headwaters Area, Grand Staircase-
567 Escalante National Monument, Bureau of Land Management, Cooperative Agreement No. JSA041002

568 Richter BD, Postel S, Revenga C, Scudder T, Lehner B, Churchill A, Chow M (2010) Lost in development's
569 shadow: the downstream human consequences of Dams, *Water Alternatives*, 3(2):14–42

570 Rosenberg EA, Clark EA, Steinemann AC, Lettenmaier DP (2013) On the contribution of groundwater storage to
571 interannual streamflow anomalies in the Colorado River basin, *HESS*, 17(4):1475–1491.
572 <https://doi.org/10.5194/hess-17-1475-2013>

573 RStudio, 2015, RStudio, <http://www.rstudio.com/>

574 Salinas JL, Laaha G, Rogger M, Parajka J, Viglione A, Sivapalan M, Bloschl G (2013) Comparative assessment of
575 predictions in ungauged basins – Part 2: Flood and low flow studies, *Hydrol. Earth Syst. Sci. Discuss.*,
576 10:411–447. doi:10.5194/hessd-10-411-2013

577 Sanford WE, Nelms DL, Pope JP, Selnick DL (2011) Quantifying components of the hydrologic cycle in Virginia
578 using chemical hydrograph separation and multiple regression analysis, *U.S. Geol. Surv. Sci. Invest. Rep.*,
579 2011–5198, 78 p.

580 Sinclair DA (2018) Springs Geomorphology Influences on Physical and Vegetation Ecosystem Characteristics,
581 Grand Canyon Ecoregion, USA. M.S. thesis, Northern Arizona University

582 Stevens LE, Meretsky VJ (2008) *Aridland Springs in North America: ecology and conservation*. University of
583 Arizona, Tucson, AZ, 432 pp

584 Stevens LE, Springer AE, Ledbetter JD (2016) Springs Ecosystem Inventory Protocols, Springs Stewardship
585 Institute, Museum of Northern Arizona, Flagstaff, Arizona

586 Stewart M, Cimino J, Ross M (2007) Calibration of baseflow separation methods with streamflow conductivity,
587 Ground Water, 45:17–27, doi 10.1111/j.1745-6584.2006.00263.x

588 Tillman FD, Gangopadhyay S, Pruitt T (2016) Changes in groundwater recharge under projected climate in the
589 upper Colorado River basin, Geophys. Res. Lett., 43:6968–6974. doi:10.1002/2016GL069714

590 Tobin BW, Springer AE, Kreamer DK, Schenk E (2017) Review: The distribution, flow, and quality of Grand
591 Canyon Springs, Arizona (USA), Hydrogeol. J., 26:721–732. doi 10.1007/s10040-017-1688-8

592 USBR (1922) Colorado River Compact, 1922, U.S. Bureau of Reclamation, U.S. Dep. of the Inter., Washington,
593 D.C. Available at: <https://www.usbr.gov/lc/region/g1000/pdfiles/crcompct.pdf>

594 USBR (2008), Lower Colorado Region - Law of the River, U.S. Bureau of Reclamation, Updated March 2008, cited
595 1 January 2020

596 USBR (2012) Colorado River Basin water supply and demand study, study report, 95 pp., U.S. Bureau of
597 Reclamation, U.S. Dep. of the Inter., Washington, D.C.,
598 <http://www.usbr.gov/lc/region/programs/crbstudy/finalreport/studyreport.html>. USGS, 2019

599 USDOJ (2019) Agreement Concerning Colorado River Drought Contingency Management and Operations, U.S.
600 Department of the Interior, [https://www.usbr.gov/dcp/docs/DCP%20Basin%20States%20Transmittal](https://www.usbr.gov/dcp/docs/DCP%20Basin%20States%20Transmittal%20Letter%20and%20attachments.pdf)
601 [%20Letter%20and %20attachments.pdf](https://www.usbr.gov/dcp/docs/DCP%20Basin%20States%20Transmittal%20Letter%20and%20attachments.pdf)

602 USGCRP (2018) Impacts, Risks, and Adaptation in the United States: Fourth National Climate Assessment, Volume
603 II [Reidmiller, D.R., C.W. Avery, D.R. Easterling, K.E. Kunkel, K.L.M. Lewis, T.K. Maycock, and B.C.
604 Stewart (eds.)], U.S. Global Change Research Program, Washington, DC, USA, 1515 p. doi
605 10.7930/NCA4.2018

606 USGS (2020) National Water Information System data available on the World Wide Web (USGS Water Data for the
607 Nation), U.S. Geological Survey, accessed [Jan 24, 2020], at URL [<http://waterdata.usgs.gov/nwis/>]

608 Wahl KL, Wahl TL (1988) Effects of regional groundwater declines on streamflows in the Oklahoma Panhandle, in
609 Proceedings of Symposium on Water-Use Data for Water Resource Management, pp. 239–249, Am. Water
610 Resour. Assoc., Tucson, Ariz

611 Williams MW, Brown AD, Melack JM (1993) Geochemical and hydrologic controls on the composition of surface
612 water in a high-elevation basin, Sierra Nevada, California, *Limnol. Oceanogr.*, 38(4):775–797

613 Womble P, Perrone D, Jasechko S, Nelson RL, Szeptycki LF, Anderson RT, Gorelick SM (2018) Indigenous
614 communities, groundwater opportunities, *Science* 361(6401):453– 455.
615 <https://doi.org/10.1126/science.aat6041>

616 Wood AJ, Springer AE, Tobin BW (in review) Using Springs to Evaluate Karst-Siliciclastic Aquifers; Kaibab
617 Plateau, Grand Canyon, *Environ. Eng. Geosci.*

618 Wyatt CJ, O’Donnell FC, Springer AE (2015) Semi-arid aquifer responses to forest restoration treatments and
619 climate change, *Groundwater*, 53:207–216. doi 10.1111/gwat.12184

620 Xiao M, Udall B, Lettenmaier DP (2018) On the causes of declining Colorado River streamflows, *Water Resour.*
621 *Res.*, 54, <https://doi.org/10.1029/2018WR023153>