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30 **Abstract**

31 The spatiotemporal freshwater river runoff pattern from individual basins, including their
32 runoff magnitude and change (1979/80–2013/14), was simulated for the Andes Cordillera west
33 of the Continental Divide in an effort to understand runoff variations and freshwater fluxes to
34 adjacent fjords, Pacific Ocean, and Drake Passage. The modeling tool SnowModel/HydroFlow
35 was applied to simulate river runoff at 3-hour intervals to resolve the diurnal cycle and at 4-km
36 horizontal grid increments using atmospheric forcing from NASA Modern-Era Retrospective
37 Analysis for Research and Applications (MERRA) datasets. Simulated river runoff hydrographs
38 were verified against independent observed hydrographs. For the domain, 86 % of the simulated
39 runoff originated from rain, 12 % from snow melt, and 2 % from ice melt, where for Chile, the
40 water-source distribution was 69 %, 24 %, and 7 %, respectively. Along the Andes Cordillera the
41 35-year mean basin-outlet specific runoff ($L s^{-1} km^{-2}$) showed a characteristic regional hourglass
42 shape pattern with highest runoff in both Colombia and Ecuador and in Patagonia, and lowest
43 runoff in the Atacama Desert area. An Empirical Orthogonal Function analysis identified
44 correlations between the spatiotemporal pattern of runoff and flux to the El Niño Southern
45 Oscillation Index (ENSO) and to the Pacific Decadal Oscillation (PDO).

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51 **KEYWORDS:** Andes Cordillera; Freshwater runoff; HydroFlow; Modeling; NASA MERRA;
52 river; South America

53 **1. Introduction**

54 River runoff integrates a response of the watershed to precipitation, snow and glacier
55 presence, groundwater flow, and other hydrometeorological processes (e.g., Liston and Mernild
56 2012; Bliss et al. 2014). Snow, glaciers, and underground reservoirs store and release melt water
57 on a range of time scales that control down-stream river runoff regimes (Jansson et al. 2003;
58 Hock et al. 2005; Bliss et al. 2014). In most cases, the largest meltwater contribution occurs
59 during annual springtime snowmelt. On a longer timescale of years, glaciers represent a longer-
60 term storage influenced by warmer periods when mass-balances are negative, or cooler periods
61 when they are positive. Given shifts in snow and rain contributions (Barnett et al. 2005; Kapnick
62 and Hall, 2012) as well as glacial mass balances (Vaughan et al. 2013), accurate estimates of
63 snow and glacial melt inputs to the hydrological budget are needed.

64 For South America, modeling tools offer potential to enhance the limited streamflow
65 observational record at high elevation Andean river basins. For 50 river basins in Colombia,
66 Poveda et al. (2001) emphasized that the effects of coarse-scale natural atmospheric variability
67 above the Pacific Ocean – the multivariate El Niño Southern Oscillation (ENSO) (Wolter and
68 Timlin 2011) – are stronger for river runoff than for precipitation, owing to concomitant effects
69 of soil moisture content and evapotranspiration. However, between latitudes 30°S and 35°S, El
70 Niño events have a strong tendency to be positively linked to annual precipitation, and
71 negatively linked during La Niña events (Rutllant and Fuenzalida 1991; Escobar et al. 1995;
72 Montecinos and Aceituno 2002; Garreaud 2009; Wolter and Timlin 2011).

73 Fleischbein et al. (2006) estimated the water budget for three river basins in Ecuador
74 (4°S) (1998–2002) based on observations and modeled surface flow, and showed that ~40 % of
75 the runoff came from rainfall. Crespo et al. (2011) analyzed the rainfall–runoff relation of 13

76 intensively monitored micro-basins in the Andes of southern Ecuador (4°S), and showed that the
77 annual amount of runoff was strongly controlled by rainfall. For the tropical area of the
78 Cordillera Blanca in Peru (9°S), glacier retreat and snow and ice meltwater result in complex
79 hydrological interactions, where glacier retreat, according to Baraer et al. (2012), leads to a
80 decrease in dry-season river runoff. Accurate estimates of snow and glacial melt inputs to the
81 hydrological budget enhance our ability to make predictions about future water resources as
82 glaciers retreat (Gordon et al. 2015).

83 The primary river runoff source in central Chile and central-western Argentina is snow
84 meltwater (Masiokas et al. 2006; Melo et al. 2010). In Chile, the *Dirección General de Aguas*
85 (DGA; <http://dgasatel.mop.cl>) operates more than 550 individual stream gages (17–54°S),
86 covering the period from the early 1940s to the present. In the early 1940s, approximately 40
87 individual hydrographic stations were in operation (18–34°S). The purpose of this monitoring
88 network is to quantify water resource availability at economically relevant river reaches,
89 influenced by different climate conditions along the Chilean Andes Cordillera.

90 Runoff time series analyses identified ongoing changes in watersheds and their suspected
91 correlates. Rubio-Álvarez and McPhee (2010) analyzed spatiotemporal variability in annual and
92 seasonal river-runoff for 44 rivers with unimpeded flow records in southern Chile (34–45°S;
93 1952–2003). They suggested that decreasing runoff (37.5–40°S) was correlated with decreasing
94 trends in observed precipitation. Cortés et al. (2011) studied several rivers on the western slope
95 of the Andes Cordillera (1961–2006; 30–40°S), and found that hydrological changes are less
96 apparent for rivers located at higher elevations, despite the fact that temperatures have been
97 steadily rising in the region.

98 In Chile's Norte Chico region (26–32°S), which contains some of the most glacierized
99 basins of the region besides the Maipo and Chchapola/Tinguirrica Basins, glacier volume loss
100 contributed 5–10 % of the runoff at 3,000 m above sea level (a.s.l.) (Favier et al. 2009). Direct
101 glacier runoff measurements were conducted at the snouts of four glaciers, showing that the
102 mean annual glacier contribution to river runoff ranged between 4–23 % – values which are
103 greater than the glacierized fraction of the basins (Gascoin et al. 2011). In addition, observations
104 of glacier river runoff have been conducted in the Olivares Basin (33°S; 2014–2016) to
105 understand the ratio between snow-derived runoff and basin outlet river runoff (Mernild et al.
106 2016b).

107 Despite these regional studies, substantial information about the quantitative
108 spatiotemporal hydrological conditions, including river runoff, of the numerous basins along the
109 Andes Cordillera remains a largely unaddressed gap in our understanding. This is true for the
110 large basins and abundant smaller basins that comprise the Cordillera. These conditions include
111 basin outlet river runoff magnitudes, trends, and ratios between runoff and rain-derived runoff,
112 snow-derived runoff, and ice-derived runoff. Additional coarse-scale – cross country border –
113 analyses can provide much needed insights into the availability of regional water resources, the
114 terrestrial runoff impact on fjord and ocean density, stratification, and coastal circulations, and
115 the subsequent impacts on sea-level rise and other aspects of Earth's climate system. Today, all
116 these issues are poorly known along the Andes Cordillera and our understanding is limited.
117 There is an urgent need for hydrological model simulations to understand the link between a
118 changing climate and the associated changes in terrestrial freshwater runoff and oceanographic
119 conditions along the Andes Cordillera.

120 In this study, SnowModel/HydroFlow (Liston and Mernild 2012; Mernild and Liston
121 2012) were used to simulate hydrological conditions along the Andes Cordillera. These
122 simulations include freshwater river runoff magnitudes and trends, runoff routing, the
123 spatiotemporal distribution of basin outlet river runoff to surrounding fjords and seas, and the
124 ratios between rain-derived runoff, snow-derived runoff, and ice-derived runoff. Down-scaled
125 atmospheric reanalysis data from NASA MERRA was applied using the meteorological
126 algorithms and sub-models implemented within MicroMet (Liston and Elder 2006a) with a 3-
127 hour temporal resolution to simulate river runoff hydrographs and spatiotemporal river basin
128 variability. Direct independent observed river runoff time series for the period 1979–2014 – for
129 specific basins – were used to verify the HydroFlow simulated river hydrograph performance.

130 We simulated, mapped, and analyzed, to our knowledge for the first time, the freshwater
131 runoff representations for glacier, and snow-free and snow-covered land from 1979 through 2014
132 for the entire Andes Cordillera west of the continental divide (Figure 1). This Part IV paper
133 focuses on: 1) linkages among runoff production from land-based liquid precipitation (rain) and
134 snowmelt (Part I and II, Mernild et al. 2016a, 2016b) and ice-melt processes (Part III, Mernild et
135 al. 2016c), and the associated spatiotemporal routing of freshwater river fluxes along the Andes
136 Cordillera to surrounding fjords, the Pacific Ocean and the Drake Passage; 2) latitudinal and
137 seasonal variabilities in river runoff along the Andes Cordillera; and 3) runoff variabilities in
138 relation to large-scale atmospheric circulation patterns. At coarsest scales, the spatiotemporal
139 quantities of freshwater runoff and routing are associated with climactic variability ranging from
140 Patagonian sub-polar latitudes (from Tierra del Fuego) to the cold and high mountain Tropical
141 Andes climate. At finer scales, runoff is driven by heterogeneity in the snow- and ice-covered
142 and snow- and ice-free landscapes. To enhance our overview of runoff patterns and sources, we

143 applied Empirical Orthogonal Function (EOF) analysis (e.g., Preisendorfer 1998; Sparnocchia et
144 al. 2003; Mernild et al. 2015) to evaluate river runoff variations; estimate contributions of rain-,
145 snow-, and ice-based runoff; and assess correlations between ENSO (Wolter and Timlin 2011)
146 and the Pacific Decadal Oscillation (PDO) (Zhang et al. 1997). These atmospheric circulation
147 indices are good measures of atmospheric flow and moisture transport variability in the South
148 Pacific (e.g., Carrasco et al. 2005; Garreaud 2009; McClung 2013; López-Moreno et al. 2014),
149 and are important variables for terrestrial hydrosphere and cryosphere conditions (e.g., Sagredo
150 and Lowell 2012; Saltzmann et al. 2013; Veettil et al. 2014).

151

152 **2. Model description, setup, and verification**

153 *2.a SnowModel and HydroFlow*

154 In this research, SnowModel (Liston and Elder 2006b) was used to characterize
155 meteorological, snow, and glacier mass-balance processes and conditions (Parts I–III; Mernild et
156 al. 2016a, 2016b, 2016c) and the submodel HydroFlow was applied to describe freshwater river
157 runoff and routing processes. SnowModel is a spatially-distributed meteorological, energy
158 balance, snow, ice evolution, and freshwater runoff routing modeling system incorporating six
159 submodels. Here, five out of the six submodels are used (the data assimilation submodel,
160 *DataAssim*, is not used): *MicroMet* is a quasi-physically based high-resolution meteorological
161 distribution model (Liston and Elder 2006a), *Enbal* is an energy surface exchange and melt
162 model (Liston 1995; Liston et al. 1999), *SnowTran-3D* is a snow surface redistribution by wind
163 model (Liston and Sturm 1998, 2002; Liston et al. 2007), *SnowPack-ML* is a multilayer
164 snowpack model (Liston and Mernild 2012), and *HydroFlow* is a gridded linear-reservoir runoff
165 routing model (Liston and Mernild 2012; Mernild and Liston 2012). In this system, runoff

166 originates from rain, snowmelt that flows from the bottom of the simulated snowpack; and/or ice
167 melt from the bare glacier surface into the supraglacial, englacial, subglacial, and subsequent the
168 proglacial drainage system. When surface melting is simulated by SnowModel, meltwater is
169 assumed to flow instantaneously when the surface is defined as glacier ice. When snow cover is
170 present, the SnowPack-ML runoff routines take both internal retention and refreezing into
171 account when snow melts at the snowpack surface and subsequent melt water penetrates through
172 the snowpack. Such internal snowpack routines have an effect on the runoff lag time, and how
173 long it takes for the freshwater to reach the seas. By not including these internal snowpack
174 routines in SnowPack-ML it would lead to faster outflow of runoff, including an earlier initial
175 seasonal runoff.

176 In HydroFlow, basins are included within a raster and adjacent cells are linked via a
177 topographically controlled flow network (Liston and Mernild 2012). Each grid cell acts as a
178 linear reservoir that transfers water from itself and all upslope cells to the downslope cells within
179 individual drainage basins, and eventually to surrounding fjords and seas. HydroFlow assumes
180 that in each grid cell there are two flow transfer responses: slow and fast (Liston and Mernild
181 2012). Each of these transfer functions is associated with different time scales and represents the
182 wide range of physical processes determining horizontal moisture transport through and across
183 the domain. The slow time scale accounts for the time it takes runoff at each individual grid cell,
184 usually produced from rain and/or snowmelt, to transport within the snow matrices (in the case
185 of glaciers) and soil (for the case of snow-covered and snow-free land) to the routing network.
186 Hereafter, the moisture is transported through a HydroFlow-generated routing network (the
187 subscripts N, NE, E, SE, S, SW, W, and NW indicate the compass direction of the adjacent
188 connecting grid box) where the fast time scale generally represents some kind of channel flow,

189 such as that represented by supraglacial, englacial, or subglacial flow (in the case of glaciers) and
190 river and stream channels (in the case of snow-covered and snow-free land). For each of the two
191 flow responses, the residence-time, or flow velocity, was estimated based on field tracer
192 experiments (Mernild 2006; Mernild et al. 2006; Mernild et al. unpublished data) and the surface
193 slope (Liston and Mernild 2012).

194

195 *2.b Meteorological forcing, model configuration, and simulation domain*

196 The freshwater river runoff routing and the spatiotemporal runoff hydrograph distribution
197 were simulated for the 35-year period from 1 April 1979 through 31 March 2014. The
198 simulations were forced by NASA MERRA data provided on a $2/3^\circ$ longitude by $1/2^\circ$ latitude
199 grid at an hourly time step (Bosilovich 2008; Bosilovich et al. 2008, 2011; Cullather and
200 Bosilovich 2011; Rienecker et al. 2011; Robertson et al. 2011). The NASA MERRA data set was
201 aggregated to 3-hour values to resolve the diurnal cycle while improving the computational
202 efficiency (see Mernild et al. (2014; 2016a, Part I) for further information regarding NASA
203 MERRA forcing).

204 The forcing dataset (NASA MERRA) strongly influences SnowModel's simulated values
205 and biases (Liston and Hiemstra 2011). The reanalysis datasets possess uncertainties associated
206 with assimilated observational datasets, temporal data discontinuities, and model physics (e.g.,
207 Bosilovich et al. 2008, 2011; Liston and Hiemstra 2011). As a consequence, simulated
208 meteorological, snow, ice mass-balance, and river runoff characteristics and trends were dictated
209 by the forcings and may be susceptible to biases associated with changes in data streams and
210 observational inputs (for further information see Liston and Hiemstra 2011). Substantial effort
211 has been dedicated to producing and evaluating reanalyzes, and limiting their biases, with

212 precipitation being a key variable of interest (see Bosilovich et al. 2008, 2011; Cullather and
213 Bosilovich 2011). The relatively small number of data streams and observational inputs present
214 during the early part of the simulations does not necessarily imply degradation in simulated
215 meteorological fields. In the analysis that follows, we therefore assume these data increases do
216 not significantly influence the general trends we produce and describe herein.

217 The NASA MERRA forcings were downscaled in MicroMet to create distributed
218 atmospheric fields, where the spatial interpolations were performed using the Barnes objective
219 analysis scheme, and the interpolated fields were adjusted using known temperature–elevation,
220 wind–topography, humidity–cloudiness, and radiation–cloud–topography relationships (Liston
221 and Elder 2006a). Topography data for SnowModel were obtained from the United States
222 Geological Survey’s 7.5 arc-second Global Multi-resolution Terrain Elevation Data 2010
223 (GMTED2010; Danielson and Gesch 2011), and rescaled to a 4-km horizontal grid increment.
224 The land cover distribution file was a hybrid dataset created from a 2009 300-m Global Land
225 Cover (GlobCover 2.3, <http://ionia1.esrin.esa.int/>) for non-glacier areas and from the Randolph
226 Glacier Inventory v. 4.0 for glaciers (Pfeffer et al. 2014). Regarding changes in glacier area,
227 hypsometry, and thinning, SnowModel neglects these influences throughout the simulation
228 period. Instead, SnowModel uses a constant glacier area and elevation defined from datasets
229 produced during the 2000s and 2010, respectively (Mernild et al. 2016c). The use of these
230 constant conditions may result in errors in the simulated surface mass-balances (SMB) budget
231 and runoff, particularly at the beginning of the simulation period. Also, it may neglect a decrease
232 in dry-season river runoff as observed in Cordillera Blanca in Peru (9°S) (Baraer et al. 2012)
233 since glacier area retreat is not accounted for throughout the simulation period.

234 HydroFlow divided the domain into individual drainage basins (Figure 1b), each with its
235 own streamflow network that drains runoff to downslope areas and into the adjacent fjords and
236 seas. For the domain west of the continental divide, HydroFlow generated 4,224 individual
237 basins all draining into fjords connected to The Pacific Ocean or The Drake Passage, or directly
238 into the Pacific Ocean or The Drake Passage (Figure 1a). The individual HydroFlow estimated
239 basins varied in size from 32 to 62,864 km² (located near Concepción, Chile; 37°S), with a mean
240 and median basin size of 294 km² and 48 km², respectively, where 83 % of the drainage basins
241 cover equal to or less than 100 km². These many relatively small basins (<100 km²) cover 14 %
242 of the total drainage area, where about two-thirds of these basins are located south of the city
243 Puerto Montt (41°S), Chile.

244

245 *2.c SnowModel and HydroFlow verification*

246 This paper is the fourth in a series of papers about SnowModel MERRA simulations for
247 the Andes Cordillera on climate, snow, glacier mass-balance, and hydrological conditions,
248 including river runoff routing. The simulations presented were verified against independent
249 observational datasets. In Part I (Mernild et al. 2016a), SnowModel-simulated maximum annual
250 snow cover extent, snow depths, and snow density were evaluated against a suite of remote
251 sensing and field observations. The MODIS/Terra Snow Cover Daily L3 Global 500-m grid
252 (MOD10A1) product (Hall et al. 1995, 2006; Hall and Riggs 2007) was used from 2000/01
253 through 2013/14 for validation of maximum annual simulated snow cover extent for a rectangle
254 between 31.5–40.0°S and 69.2–72.3°W, indicating acceptable results (for detailed information
255 about the quantitative model skill metrics, see Mernild et al. 2016a). Additionally, more than
256 three thousand individual observed snow depths and snow densities measured between 30–37°S

257 for the central Chilean Andes Cordillera (Ayala et al. 2014; Cornwell et al. 2016) were used.
258 These observations cover the period 2010 through 2014 and were recalculated into mean 4-km
259 grid increments identical to the grids used in SnowModel and used for verification of
260 SnowModel grid simulated snow depths and snow densities. Acceptable verification was
261 determined according to the deviation between simulated and observed mean grid snow depth
262 values.

263 In Part II, for a specific drainage basin – the Olivares Basin (33°S; 548 km²) – simulated
264 snow cover extent for specific dates, snow line (the snow line is a net product of seasonal
265 accumulation and ablation processes), snow depletion curves, and freshwater runoff for the
266 period 1979–2014 were verified against independent observations, yielding satisfactory results
267 (for detailed information about the quantitative model skill metrics, see Mernild et al. 2016b).

268 In Part III, simulated glacier SMB time series (1979–2012) were verified against
269 independent direct observed annual glacier SMB time series from seven glaciers (e.g., WGMS
270 2013; Mernild et al. 2015), having a total of 72 direct observed annual glacier SMB; the seven
271 glaciers are ≥ 1 km², equal to the grid increment size used for the glacier SMB simulations. In
272 addition, these simulations were compared with satellite gravimetry and altimetry-derived SMB
273 (Gardner et al. 2013). For the independent SMB datasets, the verification indicated a good
274 agreement between simulations and independent observations (for detailed information about the
275 quantitative model skill metrics, see Mernild et al. 2016c).

276 SnowModel simulated river runoff values were verified against coincident independently
277 observed river runoff from DGA hydrographic stations in central Chile (28–39°S) (in this study).
278 DGA observed river runoff time series values spanning ≥ 98 % of the 1979–2014 simulation
279 range were chosen for model verification, resulting in 16 comparison pairs covering the latitudes

280 25–40°S (Figure 1c and Table 1). As examples, two hydrographic stations, one located at Rio
281 Aconcagua en Chacabucito (RAC; 30°S) and another at Rio Cautin en Cajon (RCC; 37°S) are
282 illustrated on Figure 2, together with the HydroFlow topographically-controlled flow network for
283 the basins. Daily simulated and observed runoff from all 16 selected hydrographic stations
284 (Figure 3a) shows on average an r^2 -value = 0.51, $p < 0.01$ (where r^2 is the explained variance and
285 p is level of significance) and a r^2 -range from 0.31–0.71. It indicates that HydroFlow overall was
286 able to account for 51 % of the variance in river runoff at all of the 16 selected hydrographic
287 stations (Table 1). For example, for the stations RAC and RCC the r^2 -values were 0.60 ($p < 0.01$)
288 and 0.69 ($p < 0.01$) (Table 1), respectively. Further, we did a Nash–Sutcliffe coefficient (NSC)
289 test (Nash and Sutcliffe 1970) for the 16 selected hydrographic stations, with a mean NSC value
290 of 0.47 and a range from 0.35–0.64. If the NSC is 1, then the model is a perfect fit to the
291 observations. If NSC is less than 1, decreasing values represent a decline in goodness of fit,
292 where 0 and negative values represent major deviations between the modeled and observed data
293 and the observed mean is a better predictor than the model. In Figures 3b and 3c, the simulated
294 and observed hydrograph time series (based on daily values) are shown for both RAC and RCC,
295 indicating similarity between seasonal (intra-annual) variations in simulated and observed river
296 runoff at the two hydrographic stations RAC and RCC (Figure 3c). Overall, the highlighted
297 runoff verifications provide confidence in the simulated runoff time series for the selected
298 hydrometric stations (located approximately between 25°S to 40°S; Figure 1c). Similar
299 confidence in simulated runoff was illustrated by Beamer et al. (2016) when using SnowModel
300 and HydroFlow for Gulf of Alaska drainage basins.

301 3. EOF analysis

302 We applied EOF analysis to characterize spatiotemporal pattern in runoff and water
303 source. EOF is a tool that ordinales the spatial and temporal data to find combinations of
304 locations that vary consistently through time and combinations of time that vary in a spatially
305 consistent manner. More specifically, the first few major axes of the EOF analysis explain
306 variations in river runoff through both time and space. Eigenvectors associated with such an
307 analysis are linked to spatial locations and reveal the influence of different geographic locations
308 on the summarized runoff patterns and allows further analyses of large-scale atmospheric-ocean
309 covariates linked to the EOFs. In addition, the temporally summarized spatial data can be
310 explored with cross-correlation analysis between the runoff patterns and larger scale atmospheric
311 climate indices such as ENSO and PDO.

312 We applied EOF to total runoff (henceforth mentioned as runoff), rain-derived runoff,
313 snowmelt-derived runoff, and ice melt-derived runoff (on Figure 4 the time series of simulated
314 annual runoff anomaly from each individual drainage basin west of the continental divide for the
315 period 1979–2014 is shown). Figure 5 provides a ‘field’ representation of the spatiotemporal
316 pattern in basin annual runoff for rain, snow, ice, and the combined total, with latitude on the y-
317 axis and time on the x-axis and colors indicating the spatiotemporal patterns. We specifically
318 examined the eigenvectors of the first two EOFs (EOF1–2) to gain insight into the correlation
319 between temporal trends and spatial locations. We also examined how the first two EOFs
320 (temporal component) vary with two large-scale atmospheric-ocean indices: the multivariate
321 ENSO Index obtained from Wolter and Timlin (2011) and the PDO obtained from Zhang et al.
322 (1997). We used cross-correlation analyses for this, which allow insight into whether the runoff
323 patterns are linked to ENSO and PDO as they occur or with a lag, where signals of ENSO or
324 PDO show in the runoff patterns years after the events.

325 ENSO is comprised of different physical parameters observed across the tropical Pacific
326 Ocean, such as sea-level pressure, surface air temperature, sea-surface temperature, cloud
327 fraction, and the zonal and meridional components of the surface wind. Normalized positive
328 ENSO values represent El Niño events and negative values La Niña events (Wolter and Timlin
329 2011). The PDO reflects climate variability in the Pacific Ocean, but over a longer time scale
330 than the ENSO. The ENSO cycles typically remain in the same phase for 6–18 months, where
331 the PDO may remain in the same phase for one to two decades. The PDO consists of cold
332 (negative) and warm (positive) phases, defined by ocean sea-surface temperature anomalies in
333 the northeast and tropical Pacific Ocean. These anomalies are implicated in upper level
334 atmospheric winds causing droughts, and affect land-surface temperatures around the Pacific.
335 When normalized sea-surface temperatures are anomalously cold for the central North Pacific
336 and relatively warm near the equator and along the Pacific Coast of South America (and when
337 standardized sea-level pressure is below average over the North Pacific), the PDO has a positive
338 phase, and vice versa for the negative phase (e.g., Zhang et al. 1997). Importantly, if ENSO and
339 PDO are in the same phase, impacts from El Niño and La Niña are likely reinforced, and vice
340 versa when they are out of phase (e.g., Yuan and Martinson 2000, 2001).

341

342 **4. Results and discussion**

343 *4.a Grid runoff distribution*

344 SnowModel gridded 35-year (1979–2014) mean runoff and its rain-, snowmelt-, and ice
345 melt-derived components for the Andes Cordillera west of the continental divide show highest
346 runoff values for northern and southern parts of the domain (Figure 6a–d). Colombia and
347 northern Ecuador (6°N–6°S), and Patagonia (38–45°S) estimates were greater than 5 m water

348 equivalent (w.e.). High values were expected for Patagonia, which is chronically impacted by
349 severe subpolar low-pressure systems and their attendant high precipitation rates (e.g., Romero
350 1985; Paruelo et al. 1998; Garreaud et al. 2009). The lowest runoff values (< 0.25 m w.e.) were
351 obtained along the coastal zone of Peru and between the Atacama Desert ($18\text{--}20^\circ\text{S}$) and Santiago
352 de Chile (33°S), showing distinct regional-scale grid runoff variability throughout the simulation
353 domain.

354 For the domain, the simulated 35-year mean runoff was $136.5 \pm 12.2 \times 10^{10} \text{ m}^3$ (where \pm
355 means one standard deviation; Table 2), distributed among Colombia ($40.9 \pm 5.6 \times 10^{10} \text{ m}^3$),
356 Ecuador ($21.0 \pm 5.6 \times 10^{10} \text{ m}^3$), Peru ($23.3 \pm 2.6 \times 10^{10} \text{ m}^3$), and Chile ($51.3 \pm 4.1 \times 10^{10} \text{ m}^3$)
357 (Table 2). This indicates that for the 35-year period, Colombia accounted for 30 %, Ecuador 15
358 %, Peru 17 %, and Chile 38 % of the domain's runoff (Table 2).

359 The gridded 35-year mean runoff correlates highly with the gridded 35-year mean rain
360 based runoff (Figure 6), where for the entire domain 86 %, or $116.9 \times 10^{10} \text{ m}^3$, of the runoff
361 originated from rain (Table 2). This emphasizes that runoff, on average for the domain, is highly
362 influenced by a pluvial regime. In particular, the northern part of the domain was controlled by
363 rain-derived runoff, accounting for 99 % of the runoff from Colombia, Ecuador 97 %, Peru 86
364 %, and Chile 69 % (Table 2). Crespo et al. (2011) used observations to confirm this pluvial
365 regime for 13 monitored micro-basins in the Andes of southern Ecuador (4°S), where runoff was
366 strongly controlled by annual rainfall. Similar conclusions were stated by Rubio-Álvarez and
367 McPhee (2010) for southern Chile, where a decrease in runoff corresponded with decreasing
368 trends in observed precipitation. Therefore, along the Andes Cordillera the variability in runoff
369 was influenced by the meteorological conditions, including the north-south temperature gradient
370 – going towards relatively lower mean annual air temperatures in the south in Patagonia (sub-

371 polar climate), compared to the north (tropical climate) (Mernild et al. 2016a) – together with the
372 presence of increasing snow and glacier coverage toward Patagonia to the south.

373 Snowmelt-derived runoff (Figure 6c) over 35 years is spatially tied to snow duration in
374 the high Andes mountains and in Patagonia (for a detailed spatiotemporal description of snow
375 conditions in the Andes Cordillera, see Mernild et al. 2016a). Snowmelt runoff averaged <1 %
376 for Colombia, Ecuador (3 %), Peru (14 %), and Chile (24 %) (Table 2). For Chile, snowmelt
377 runoff contributions averaged higher than for any of the three countries within the domain
378 (Colombia, Ecuador, and Peru), emphasizing a higher degree of nival runoff, where the
379 maximum basin values of snow melt based runoff was ~60 % for central Chile and ~80 % for
380 Patagonia. Similar conditions are confirmed by e.g., Masiokas et al. (2006), Favier et al. (2009),
381 Melo et al. (2010), and Mernild et al. (2016b), where snowpack and snowmelt changes on the
382 individual basin-scale in central Chile, central-western Argentina, and Norte Chico region was
383 the primary source for runoff, annual variability, and water budget.

384 Ice melt-derived runoff (Figure 6d) is scattered along the Andes Cordillera. The ratio
385 between ice melt base runoff and runoff is <1 % for Colombia, Ecuador, and Peru and 7 % for
386 Chile (Table 2), associated with the increasing ice coverage toward the south. Due to ongoing
387 temporal changes in ice coverage for South America, where glaciers have retreated and thinned
388 in response to climate changes since the end of the Little Ice Age (e.g., Masiokas et al. 2006; Le
389 Quesne et al. 2009; Malmros et al. 2016), it is expected that the ratio between ice melt-derived
390 runoff and total runoff will decrease because the annual ice melt-derived runoff will decline as
391 reductions in glacier area outweigh the effect of glacier melting (AMAP 2011).

392 Overall, for the domain, 95 % of the simulated runoff originated from non-glacierized
393 basins and 5 % from glacierized basins (Table 2), highlighting that rain-derived runoff from non-

394 glacierized basins is the greatest contributor to runoff west of the continental watershed divide.
395 For the 35-year period, Colombia, Ecuador, and Peru, >99 % of the river runoff was from non-
396 glacierized basins, and <1 % was from glacierized basins; for Chile, it was 87 % and 13 %,
397 respectively (Table 2). On pentadal scales (1979/80–1983/84, 1984/85–1988/89, etc.), the ratios
398 between simulated mean runoff from non-glacierized and glacierized areas are not significantly
399 different compared to the mean ratio for the 35-year period. The same insignificant differences in
400 ratios occurred between runoff and rain, runoff and snowmelt, and runoff and ice melt between
401 pentadal mean values and the 35-year mean value, even though runoff for the domain changed
402 by $0.94 \times 10^{10} \text{ m}^3 \text{ yr}^{-1}$ (significant; $p < 0.01$) for the simulation period (Table 2). When analyzed
403 by specific countries, runoff changed by $0.43 \times 10^{10} \text{ m}^3 \text{ yr}^{-1}$ for Ecuador (significant; $p < 0.01$),
404 $0.37 \times 10^{10} \text{ m}^3 \text{ yr}^{-1}$ for Colombia (significant; $p < 0.01$), $0.17 \times 10^{10} \text{ m}^3 \text{ yr}^{-1}$ for Chile
405 (insignificant), and $0.03 \times 10^{10} \text{ m}^3 \text{ yr}^{-1}$ for Peru (insignificant) over the 35-year period (Table 2).

406

407 *4.b Spatial distribution of basin runoff*

408 In Figures 7 and 8, SnowModel-simulated 35-year mean river runoff is shown together
409 with runoff trends from each individual drainage basin outlet west of the continental divide. The
410 figures include rain-derived runoff, snowmelt-derived runoff, and ice melt-derived runoff, runoff
411 from non-glacierized areas, glacierized areas, and specific runoff (runoff volume per unit
412 drainage area per time, $\text{L s}^{-1} \text{ km}^{-2}$). In Figures 7a–f, variability in the 35-year mean runoff
413 between neighboring basins occurred (these runoff variations are expected to be useful for future
414 studies linking these runoff to coastal circulations to understand the linkages between terrestrial
415 and marine environments). It is reasonable to believe that the differences in mean basin runoff
416 regimes between pluvial, nival, and glacionival are related to geographical locations and

417 differences in basin characteristics (e.g., size and hypsometry), snow coverage, ice coverage, and
418 climate forcing functions. For example, the Andes Cordillera acts as a topographic barrier
419 enhancing the terrestrial precipitation on the western sides (e.g., Mernild et al. 2016a),
420 contributing to the pluvial regimen in river runoff. High 35-year mean basin river outlet runoff
421 (maximum: $7.3 \pm 1.9 \times 10^{10} \text{ m}^3$; 2°S) and high linear runoff trends (maximum: $0.2 \times 10^{10} \text{ m}^3 \text{ yr}^{-1}$;
422 2°N) occurred in the northern part of the domain in Colombia and Ecuador and in the lower half
423 of the domain, especially around the Lake District of Chile ($39\text{--}41^\circ\text{S}$) (Figures 7a and 8a) (linear
424 spatial runoff trends (Figure 8) which are not significantly different from the normalized spatial
425 runoff trends are not shown). The simulated runoff distribution for the southern part of Chile
426 ($35\text{--}55^\circ\text{S}$) is in accordance with Dávila et al. (2002), who found the highest freshwater input
427 through rivers to the South Eastern Pacific Ocean occurred during the period 1951–1980. In
428 Colombia and Ecuador, river runoff is dominated by tropical climate conditions and rain (Figure
429 9a). Basins where river runoff is dominated by rain (pluvial regimes) cluster north of 40°S
430 (Figure 9a). South of 40°S , including the area around the Lake District, river runoff originated
431 from all three components (Figure 9a), and was highly dependent on the distribution of non-
432 glacierized and glacierized basins combined with the presence and variability in snow and
433 glacier coverage (Figure 9b), basin area and hypsometry, and climate conditions. In Chile, the
434 relative rain contribution to river runoff is lower while snow and ice melt contributions are
435 higher than any of the other three countries Colombia, Ecuador, and Peru (Table 2).

436 On an individual basin scale, in central Chile and central-western Argentina, runoff
437 originated from snowmelt. This is in line with Masiokas et al. (2006) and Melo et al. (2010),
438 where snowmelt is the primary source for river runoff. In the Chilean Lake District, however, the
439 Andes Cordillera drops in elevation, and runoff originated mainly from rain (from the rainy

440 climate conditions with Mediterranean influences (information based on, e.g., meteorological
441 observations operated by the Dirección Meteorológica de Chile; Mernild et al. 2016a)), and
442 during the Austral winter season (June–August) (for more about the seasonal variability in
443 runoff, see further below). Further, around the Chilean Lake District (37.5–40°S) the simulated
444 runoff trends (1979–2014) from each individual drainage basin outlet ($n = 75$) was, on average,
445 slightly increasing (insignificant), where observed runoff trends (1952–2003) from selected
446 basins ($n = 25$), on average, were decreasing (significant) (Rubio-Álvarez and McPhee 2010);
447 this is consistent with decreasing trends in observed precipitation. However, a direct comparison
448 is not possible due to the differences in time periods between the simulations and streamflow
449 records.

450 Regarding the lowest 35-year mean basin runoff around the arid Atacama Desert
451 (minimum: $7.0 \pm 5.6 \times 10^4 \text{ m}^3$; 22°S) no linear change in runoff trends occurred (Figures 8a–f).
452 This is a region where the annual precipitation typically is $<0.25 \text{ m w.e.}$ (e.g., Mernild et al.,
453 2016a) and runoff from snowmelt and ice melt is negligible.

454 When analyzing the SnowModel simulated basin specific runoff, the 35-year mean
455 specific runoff and the linear trends in specific runoff both show a characteristic pattern – an
456 hourglass shape – for the Andes Cordillera west of the continental divide (Figures 7g and 8g).
457 Specific runoff patterns are even more pronounced toward the hourglass shape than the runoff
458 patterns (mean and trend patterns) displayed in Figures 7a and 8a. The 35-year mean simulated
459 specific runoff show that annual maximum specific runoff ($>100 \text{ L s}^{-1} \text{ km}^{-2}$) are present in the
460 northern and the southern parts of the domain, and that annual minimum specific runoff ($<10 \text{ L s}^{-1}$
461 km^{-2}) occurs in the area around the arid Atacama Desert and south toward Santiago (Figure 7g).
462 SnowModel simulations of specific runoff are in qualitative agreement with specific runoff

463 values estimated by Cortés et al. (2011) obtained from several rivers on the western slopes of the
464 central and southern Chilean Andes Cordillera (30–40°S; 1961–2006), spanning from $\sim 8 \text{ L s}^{-1}$
465 km^{-2} (for the Arrayan en la Montosa basin; 33.33°S) to $\sim 65 \text{ L s}^{-1} \text{ km}^{-2}$ (for Claro en los Queñes
466 basin; 34.98°S). A direct comparison is, however, not possible due to the differences in time
467 periods between simulations and streamflow records. Regarding linear changes in specific
468 runoff, the greatest changes were seen both in the north and the south of the domain ($>1 \text{ L s}^{-1} \text{ km}^{-2}$
469 yr^{-1}), and lowest changes in the center part of the domain from the arid Atacama Desert to the
470 area around Santiago ($<0.5 \text{ L s}^{-1} \text{ km}^{-2} \text{ yr}^{-1}$) (Figure 8g).

471 Figure 10a illustrates SnowModel-simulated runoff, rain-derived runoff, snowmelt-
472 derived runoff, ice melt-derived runoff, runoff from non-glacierized basins, and glacierized
473 basins along the Andes Cordillera for all seasons: winter (June–August), spring (September–
474 November), summer (December–February), and autumn (March–May). Along the Andes
475 Cordillera the seasonal distribution in river runoff (here expressed in relative values) dominates
476 in summer and autumn between 8°N–8°S (where up to $\sim 40\%$ of the annual basin runoff occur
477 both during summer and autumn for specific basins), in summer between 8–23°S and 45–57°S
478 (where up to $\sim 60\%$ of the annual basin runoff occur for specific basins), and in winter between
479 23–45°S (where up to $\sim 60\%$ of the annual runoff occur for specific basins) (Figure 10a). This
480 indicates a seasonal variability in runoff along the Andes Cordillera.

481 In addition to the seasonal variability in runoff along the Andes Cordillera, the amount of
482 summer runoff seems to be in “systematic” anti-phase with the amount of winter runoff (here
483 expressed in relative values) (Figure 10a). Along the Andes Cordillera the amount of relative
484 winter basin river runoff indicates an ‘S-shaped’ profile, while in contrast the amount of relative
485 summer runoff indicates an inverse ‘S-shaped’ profile. During spring and autumn, the variability

486 in runoff is less pronounced along the Andes Cordillera compared to summer and winter where
487 seasonal variability in runoff around Atacama Desert is insignificantly different. Here, each
488 season counts for around one-quarter of the annual runoff, indicating no seasonal variability in
489 simulated river runoff over the 35 year period (Figure 10a). Since rain dominates the runoff
490 pattern for the domain, the rain-derived runoff distribution (Figure 10b) and the runoff non-
491 glacierized basin distribution (Figure 10e) are similar to the overall seasonal runoff pattern, at
492 least north of 40°S (Figure 10a). South of 40°S, runoff is dominant in winter, spring, and
493 summer (Figures 10c and 10d), and originates from snow and ice melt and from glacierized
494 basins (Figure 10e and 10f).

495

496 *4.c EOF river runoff variance analysis*

497 The EOF analysis (Figures 11–13) suggests that the SnowModel simulated annual basin
498 river runoff dataset can be summarized by two major axes (modes: EOF1 and EOF2) for runoff,
499 rain-derived runoff, snowmelt-derived runoff, and ice melt-derived runoff (Figure 11). Several
500 assessments of significance associated with each mode (EOF; see
501 <https://github.com/marchtaylor/sinkr>), implementation of North’s rule and two bootstrapping
502 methods indicate that EOF1, EOF2, and EOF3 are significant. EOF1 explains 46 %, 44 %, 41 %, and 42 %
503 of the explained variance in total, rain-, snow-, and ice-derived river runoff,
504 respectively. EOF2’s explained variance is lower than EOF1 for the same variables: 16%, 16%,
505 14%, and 13%.

506 In Figure 11, we provide the temporal EOF1 and the 5-year running mean smooth total
507 for runoff and its constituents. Smoothing lines reveal a pattern of positive values for the first
508 ~20 years of the simulation period (1979–1999) followed by negative values (2000–2014). When

509 EOF1 is positive, runoff is relatively low and vice versa, meaning that overall the freshwater
510 river runoff and rain-derived runoff increase (Figure 11; Table 2). This increase in runoff was
511 most pronounced for the last ~15 years (2000–2014) (Figure 11), and less for the first ~20 years.
512 EOF1 thus indicates a temporal increase in both runoff parameters for the domain (Figure 11).

513 The temporal cycle of EOF patterns has associated spatial elements, derived from the
514 eigenvectors (Figure 12). These eigenvectors reveal the spatial pattern in the correlation between
515 the temporal trends captured by the EOFs and each individual basin along the Andes Cordillera
516 (Figure 12). Overall, the temporal trend in EOF1 are shared by nearly all basins north of 30°S (as
517 indicated by the negative correlation), and only by specific basins (or regions) south of 30°S.
518 This indicates a geographic separation – a distinct out-of-phase variation in runoff time series in
519 comparison to the overall domain for the last 35 years (Figures 12a and 12b). Snowmelt-derived
520 runoff and ice melt-derived runoff are more diverse (Figures 12c and 12d) than total runoff and
521 rain-derived runoff. We conclude that the differences in runoff patterns (including rain-derived
522 runoff, snowmelt-derived runoff and ice melt-derived runoff) shown for the Andes Cordillera
523 west of the continental divide are due partly to specific basin characteristics (e.g., size, aspect,
524 elevation range, hypsometry, length of the routing network, and glacier cover), and partly due to
525 different climate forcing functions (e.g., air temperature and precipitation) that are influenced by
526 large-scale modes of Pacific Ocean natural variability such as ENSO and PDO (see below;
527 Rosenblüth et al. 1997; Schneider and Gies 2004; Garreaud 2009; Garreaud et al. 2009). This is
528 confirmed for Colombia, since the SnowModel MERRA simulations were able to reproduce the
529 observed link between inter-annual variabilities in river runoff and ENSO (not shown) as
530 reported by Poveda et al. (2001).

531 We also detected a pattern associated with EOF2. EOF2 has a temporal component that is
532 roughly opposite of the temporal EOF1 pattern especially for runoff and rain-derived runoff (see
533 Figure 11), though both patterns show approximately the same frequency. The EOF2 5-years
534 running mean smoothing lines for runoff and rain-derived runoff are shown to be negative for the
535 first ~15 years (1979–1994) and hereafter positive (Figure 11). The importance of this second
536 pattern is in the spatial correlations of EOF2. This additional pattern is associated with a different
537 geographic breakdown where runoff north of the Atacama Desert is negatively correlated with
538 basin runoff located to the south; substantial basin and regional variations in annual runoff time
539 series for South America have occurred since 1993 (Figure 12, second row). Due to the existence
540 of these variability patterns for EOF1 and EOF2, we suggest that variations in basin runoff along
541 the Andes Cordillera overall can be divided into two regions (north and south of 20–30°S), even
542 though runoff variability for some basins within both regions will be different.

543 We gained further insight into the source of EOF1 and EOF 2 temporal patterns (Figure
544 13) via cross-correlation analysis between the EOFs and ENSO or PDO. Overall, we detected a
545 strong immediate effect of both PDO and ENSO. In Figure 13, positive correlations between
546 EOF1 and PDO ($r = 0.31$; significant, $p < 0.01$), and between EOF1 and ENSO ($r = 0.32$;
547 significant, $p < 0.01$), runoff ($r = 0.31$; significant, $p < 0.01$) and rain-derived runoff ($r = 0.32$;
548 significant, $p < 0.01$) are seen at a zero-lag. There is a real-time covariation between the pattern
549 in EOF1 and changes in PDO and ENSO occurred. This supports the findings by Poveda et al.
550 (2001), who proposed that a large-scale natural variability in ENSO is closely related to river
551 runoff variations in Colombia.

552 Regarding rain-derived runoff, when both PDO and ENSO are strong, EOF1 is positive
553 and runoff is low. Regarding snowmelt-derived runoff, it appears to be lagging behind PDO ($r =$

554 0.60; significant, $p < 0.01$) and ENSO ($r = 0.32$; significant, $p < 0.05$) by 1-2 years – the cause of
555 the delay from PDO seems clear, since ENSO cycles typically remain in the same phase for 6–18
556 months, whereas PDO can remain in the same phase for one–two decades (Mernild et al. 2015).
557 A similar delay is observed for ice melt-derived runoff ($r = -0.61$ and $r = -0.46$; both significant
558 and both $p < 0.01$) (Figure 13). For snowmelt-derived runoff, when both PDO and ENSO are
559 strong and positive, EOF1 is positive, meaning a decrease in snowmelt-derived runoff. In
560 contrast, for ice melt-derived runoff when both PDO and ENSO are strong and positive, EOF1 is
561 negative, meaning an increase in ice melt-derived runoff. One to two years after strong PDO and
562 ENSO years with reduced rain-derived runoff, it is likely that increasing ice melt-derived runoff
563 and decreasing snowmelt-derived runoff will prevail. Overall, if the end-of winter snowpack is
564 relatively low, the start of the ablation of the underlying ice will start relative early, likely
565 indicating a relatively low snowmelt-derived runoff and a high ice-melt-derived runoff.

566

567 *4.d Perspectives and knowledge gaps*

568 To continue the work of understanding the links among changing climate and cryosphere
569 and hydrosphere changes, more extensive and accurate records of the spatiotemporal river runoff
570 for the Andes Cordillera are required to examine the links between atmosphere, terrestrial, and
571 oceanic (hydrographic) conditions, and the potential impacts on Earth’s climate system. For
572 example, simulated runoff can be used as input in dynamic ocean models. In the Andes
573 Cordillera and worldwide, present and projected future snow cover diminishing and glacier
574 mass-balance loss and retreat (e.g., Liston and Hiemstra 2011; Marzeion et al. 2012; Gardner et
575 al. 2013; Mernild et al. 2013, 2016a; Radić et al. 2013; WGMS 2014) raise concern about the
576 sustainability of drinking water and irrigation supplies and hydropower production (highly

577 relevant for glacierized basins). Future hydrological changes will likely have social health and
578 socioeconomic implications. However, in the Andes Cordillera the majority of the river runoff
579 regimes are pluvially controlled, emphasizing a potential effect on freshwater water resource
580 availability due to future projected changes in climate.

581 This series of SnowModel papers (Parts I–IV; Mernild et al. 2016a, 2016b, 2016c) has
582 linked the conditions in the atmosphere with cryospheric and hydrological conditions in the
583 Andes Cordillera to understand the hydrological cycle influenced by changes in precipitation,
584 snow cover, and glacier mass-balance. Even though SnowModel is a sophisticated model, more
585 research is still needed. For instance, in the Andes Cordillera there is still a knowledge gap
586 regarding changes in terrestrial hydrological processes and their implications on
587 geomorphological processes, biogeochemical weathering and nutrient fluxes, aquatic
588 ecosystems, vegetation changes, and human interventions. By doing so, we will improve our
589 understanding of the key socioeconomic consequences of changes to the freshwater system, but
590 we will also be able to assess the present and future potential for parts of the Andes Cordillera to
591 become sources of freshwater for water-poor regions, such as in the Santiago de Chile and
592 Atacama regions, where mining activities are heavily dependent on water.

593

594 **5. Conclusions**

595 A merging of SnowModel (a spatially-distributed meteorological, full surface energy
596 balance, snow and ice evolution model) and HydroFlow (a linear-reservoir runoff routing model)
597 with NASA MERRA atmospheric forcing data was used to simulate hydrological conditions for
598 the Andes Cordillera (west of the continental divide). The analysis included freshwater river
599 runoff, runoff routing, and the spatiotemporal distribution of basin outlet river runoff to the

600 surrounding fjords and seas for the 35-year period 1979 through 2014. Simulated river runoff
601 time series were verified against DGA observed runoff time series (from the central part of
602 Chile), showing agreement between simulations and observations.

603 The 35-year mean (1979–2014) gridded runoff varied considerably over distances,
604 varying from high runoff in Colombia, Ecuador, and Patagonia to low runoff along the coastline
605 of Peru and between the Atacama Desert and Santiago de Chile. On average, 86 % of the total
606 runoff from the Andes Cordillera originated from rain-derived runoff, indicating, on average, a
607 pluvial river regime. In Colombia and Chile the proportions of rain-derived runoff were 99 %
608 and 69 %, respectively. Overall, 95 % of the simulated runoff originated from non-glacierized
609 basins. Over the 35-year period, runoff changed significantly ($0.94 \times 10^{10} \text{ m}^3 \text{ yr}^{-1}$; $p < 0.01$), with
610 the largest increases occurring in Ecuador and Colombia, whereas the increases in runoff were
611 insignificant in Chile and Peru.

612 The spatial distribution of runoff from each individual drainage basin showed a 35-year
613 mean range in basin runoff from $7.0 \pm 5.6 \times 10^{10} \text{ m}^3$ (22°S) to $7.3 \pm 1.9 \times 10^{10} \text{ m}^3$ (2°S), where
614 the specific runoff pattern showed a characteristic *hourglass shape* for the Andes Cordillera with
615 specific runoff values $>100 \text{ L s}^{-1} \text{ km}^{-2}$ for the northern and southern parts of the Andes
616 Cordillera, and $<10 \text{ L s}^{-1} \text{ km}^{-2}$ around the arid Atacama Desert. Further, a distribution of basin
617 runoff into rain-derived runoff, snowmelt-derived runoff, and ice melt-derived runoff
618 emphasized that basins dominated by rain-derived runoff were primarily located north of 40°S,
619 and that south of 40°S basin river runoff originated from all three components.

620 Mapping and understanding the spatiotemporal river runoff conditions for the Andes
621 Cordillera (west of the continental divide) are of interest for our understanding of a changing
622 climate and changes in the cryosphere and hydrosphere (as described in these SnowModel Parts

623 I–IV papers; Mernild et al. 2016a, 2016b, 2016c). Models of hydrological conditions and
624 variability are important for understanding key socioeconomic consequences of changes to the
625 freshwater system and freshwater conditions as a source for water-poor regions.

626

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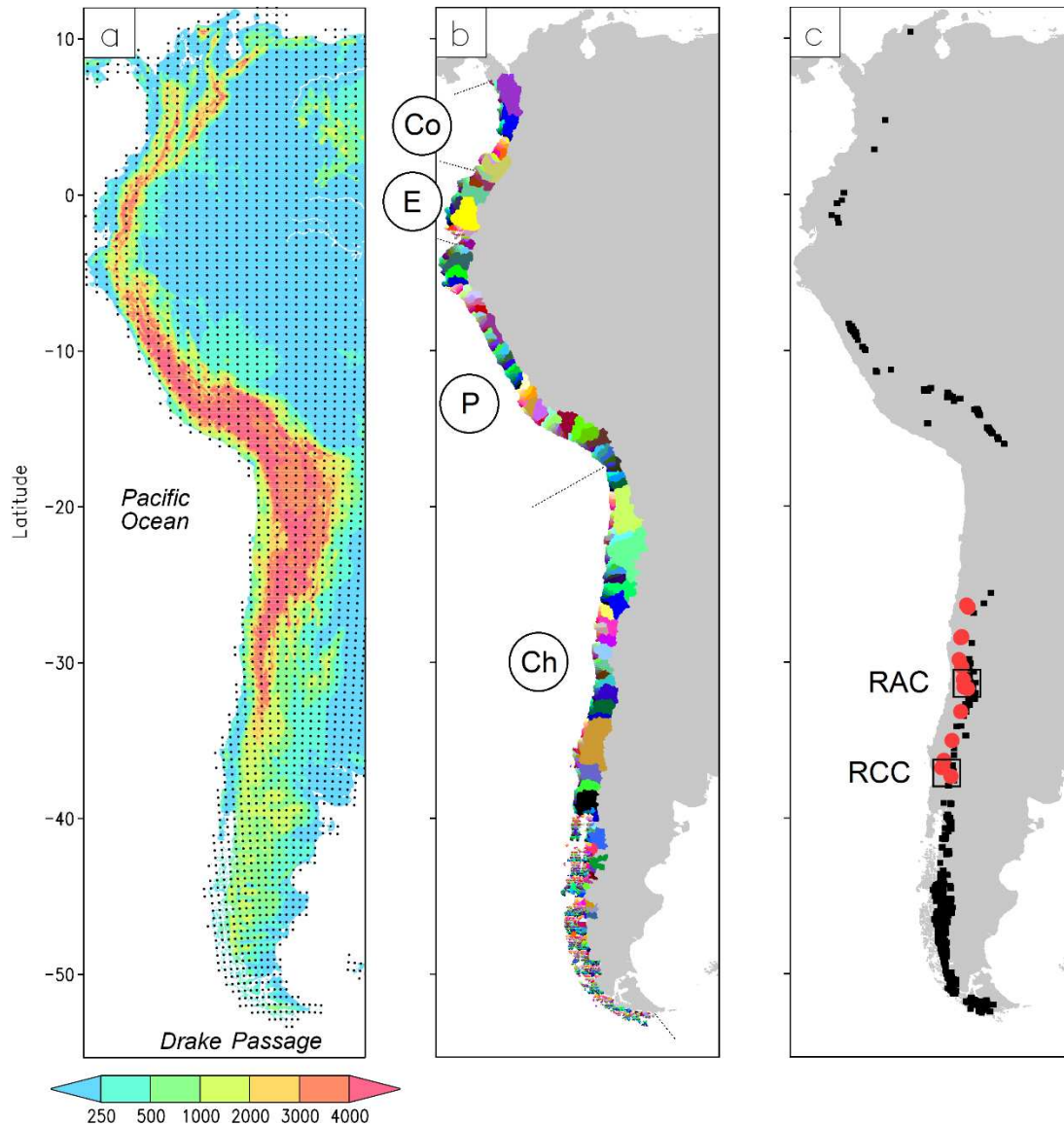
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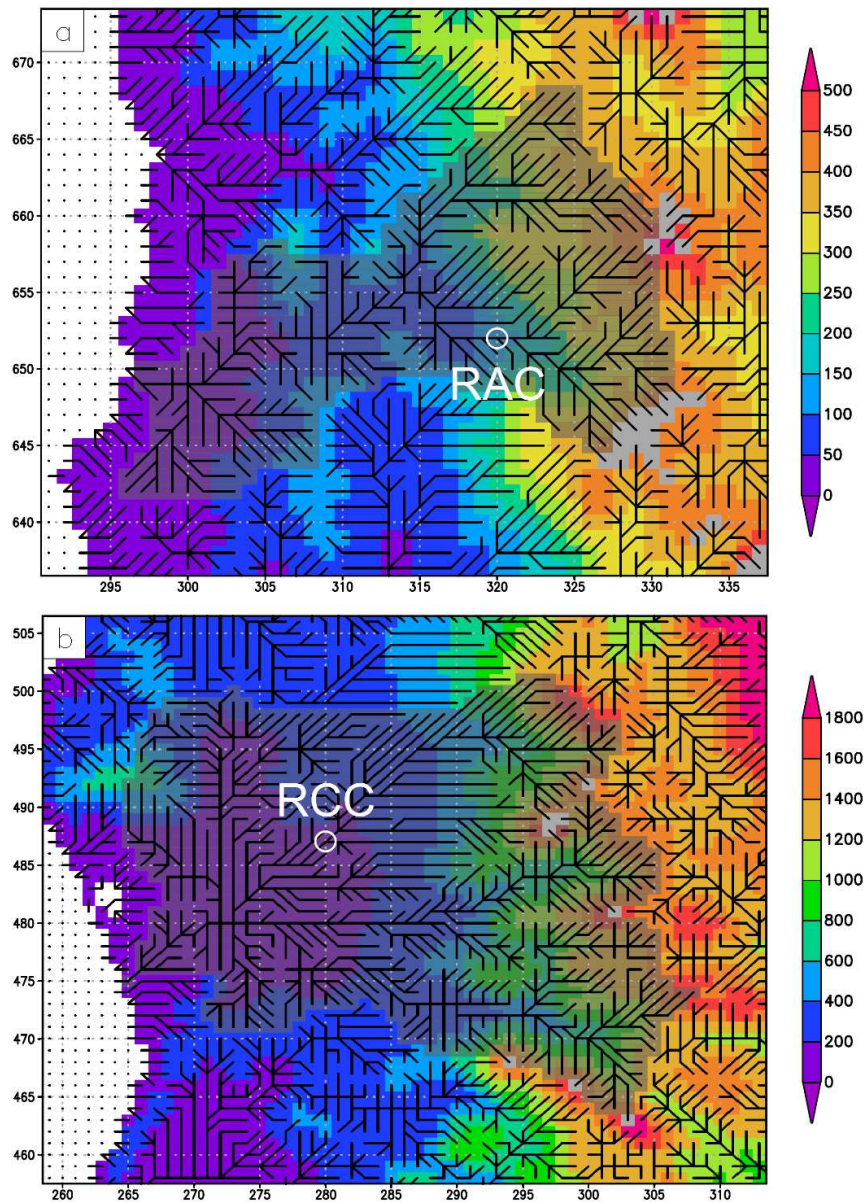
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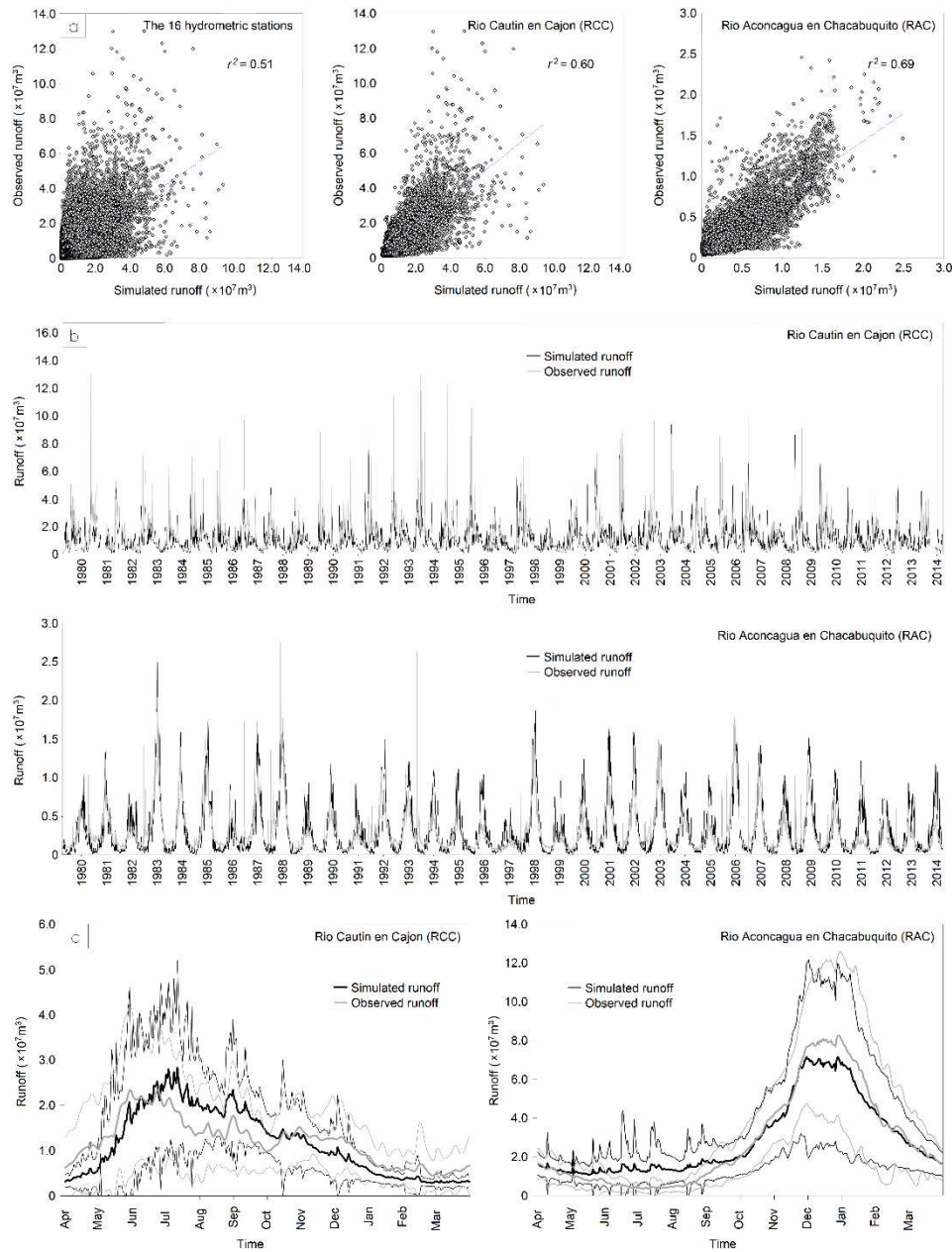


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948 **Figure 1:** Western part of South America: (a) Topography (m, color increment is not linear) and
 949 locations of MERRA atmospheric forcing grid points used in the model simulations (black dots);
 950 (b) simulated individual drainage basins (represented by multiple colors) west of the continental
 951 divide draining to the Pacific Ocean. The borders are highlighted by straight lines between the
 952 countries Colombia (Co), Ecuador (E), Peru (P), and Chile (Ch); and (c) 16 hydrometric stations
 953 (red dots) in Chile (operated by Direction General de Aguas) used for verification of simulated
 954 river runoff. Glaciers are represented by black squares (added 20-km to the edges of each glacier
 955 to make them more visible in the figure). Also, two specific regions are illustrated from where
 956 examples of basin runoff and hydrographs are illustrated (see bold square): Rio Aconcagua en
 957 Chacabuquito (RAC) and Rio Cautin en Cajon (RCC).

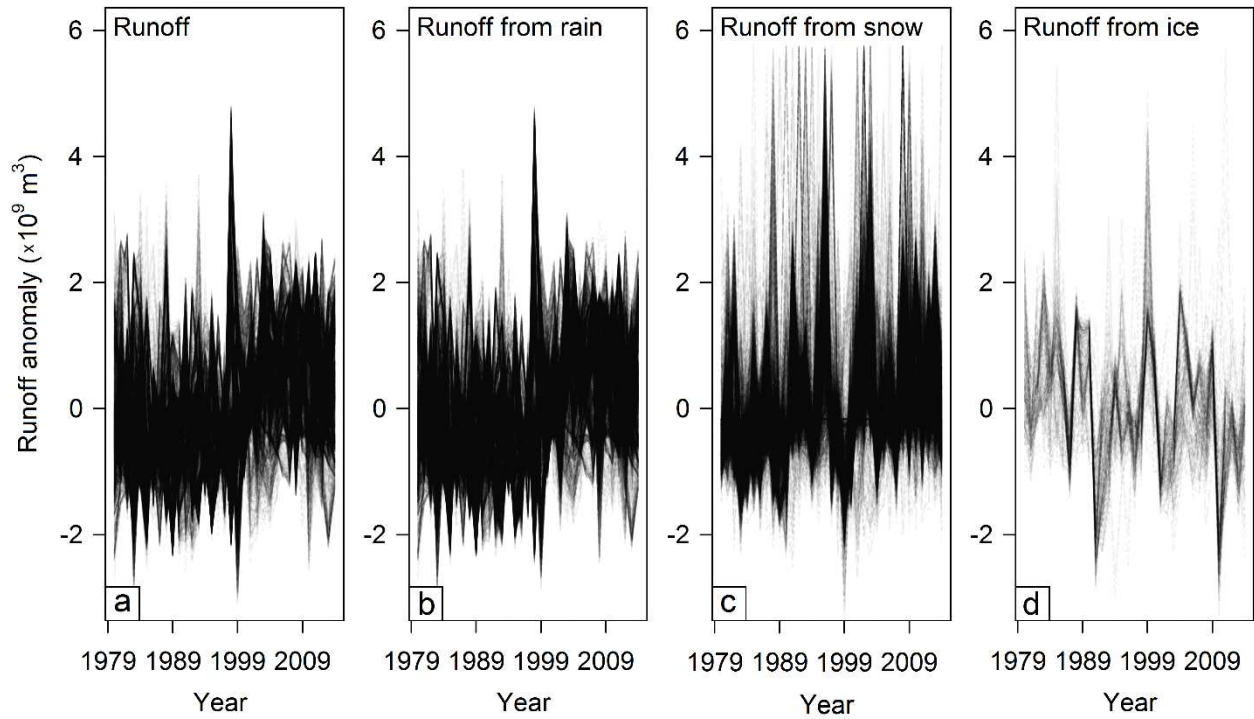


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 959 **Figure 2:** Examples of flow networks calculated from gridded topography and ocean-mask
 960 datasets to illustrate the HydroFlow network configuration over the simulation domain for the
 961 basins including: (a) the Rio Aconcagua en Chacabuquito (RAC) hydrographic station; and (b)
 962 the Rio Cautin en Cajon (RCC) hydrological station. The hydrological stations are marked with a
 963 white circle, the flow network with black lines, and the basin with a transparent shaded gray of
 964 which drains into the ocean (white color). Glaciers are represented by light gray squares and
 965 topography by multiple colors.



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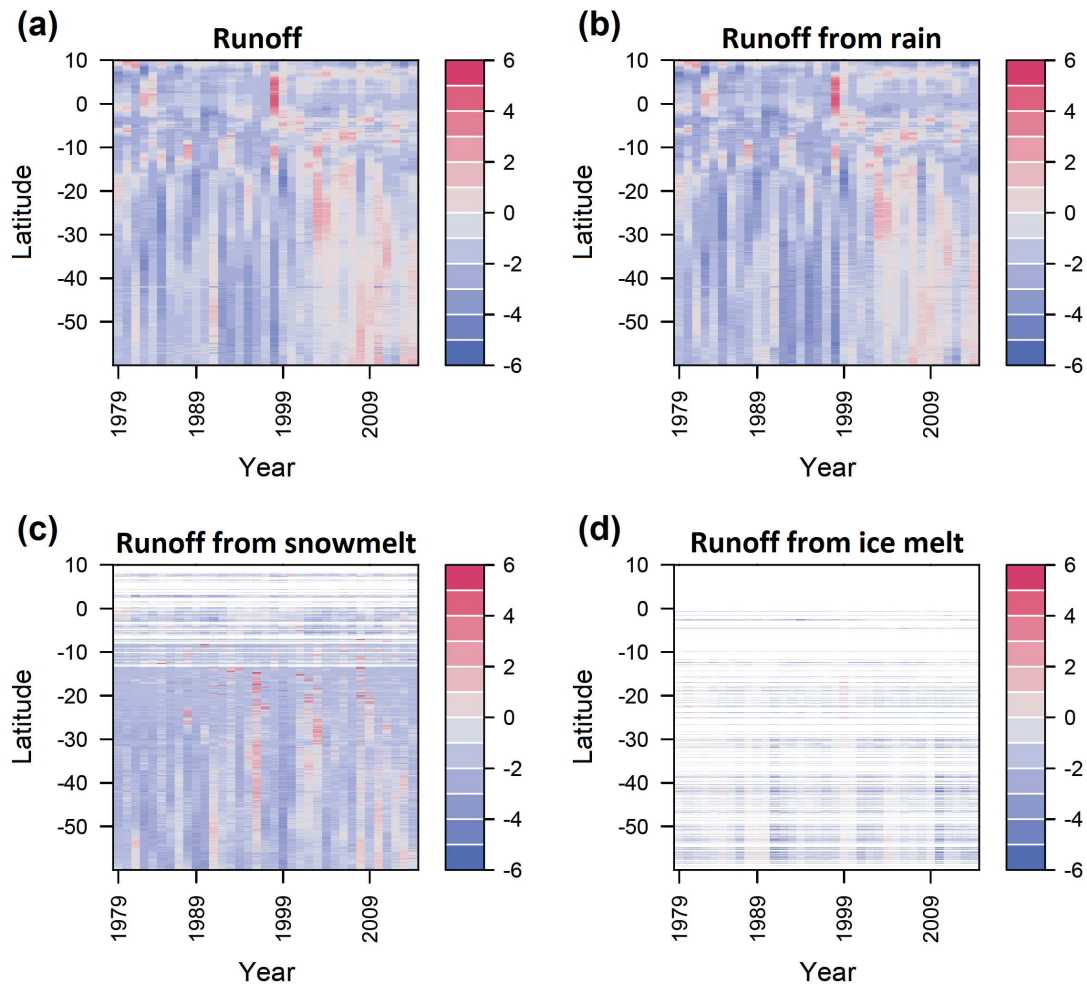
967 **Figure 3:** (a) A comparison between daily simulated runoff and observed runoff for 16
 968 hydrometric stations and an example of two of the individual stations Rio Cautin en Cajon and
 969 Rio Aconcagua en Chacabuquito (1 April 1979 through 31 March 2014); (b) daily simulated and
 970 observed runoff time series from Rio Cautin en Cajon and Rio Aconcagua en Chacabuquito; (c)
 971 mean seasonal hydrographs (bold lines) 1979–2014 including time series of one standard
 972 deviation (thin lines) for the two individual stations Rio Cautin en Cajon and Rio Aconcagua en
 973 Chacabuquito.



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975 **Figure 4:** Time series of simulated annual runoff anomaly from each individual drainage basin
 976 west of the continental divide for the period 1979–2014: (a) total runoff; (b) runoff from rain; (c)
 977 runoff from snowmelt; and (d) runoff from ice melt.

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980 **Figure 5:** A ‘field’ representation of the scaled and centered, simulated runoff data indexed by
 981 latitude and year (1979–2014): (a) total runoff; (b) runoff from rain; (c) runoff from snowmelt;
 982 and (d) runoff from ice melt. The scale bar indicates runoff values above and below average
 983 (e.g., the data were centered at 0).

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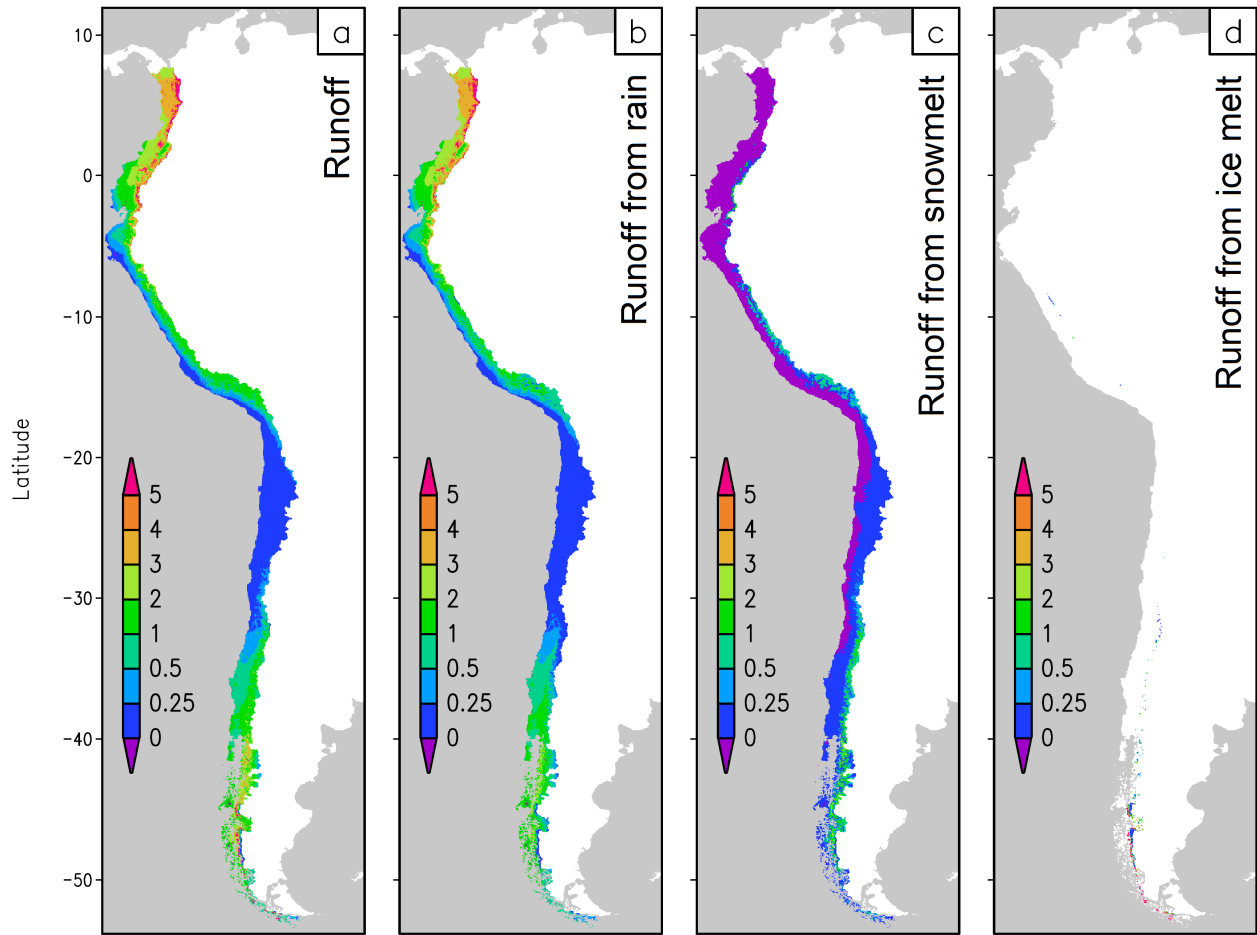
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991 **Figure 6:** Simulated 35-year average runoff in each grid cell west of the continental divide (m
 992 w.e., color increment is not linear): (a) total annual runoff ; (b) annual runoff from rain; (c)
 993 annual runoff from snowmelt; and (d) annual runoff from ice melt.

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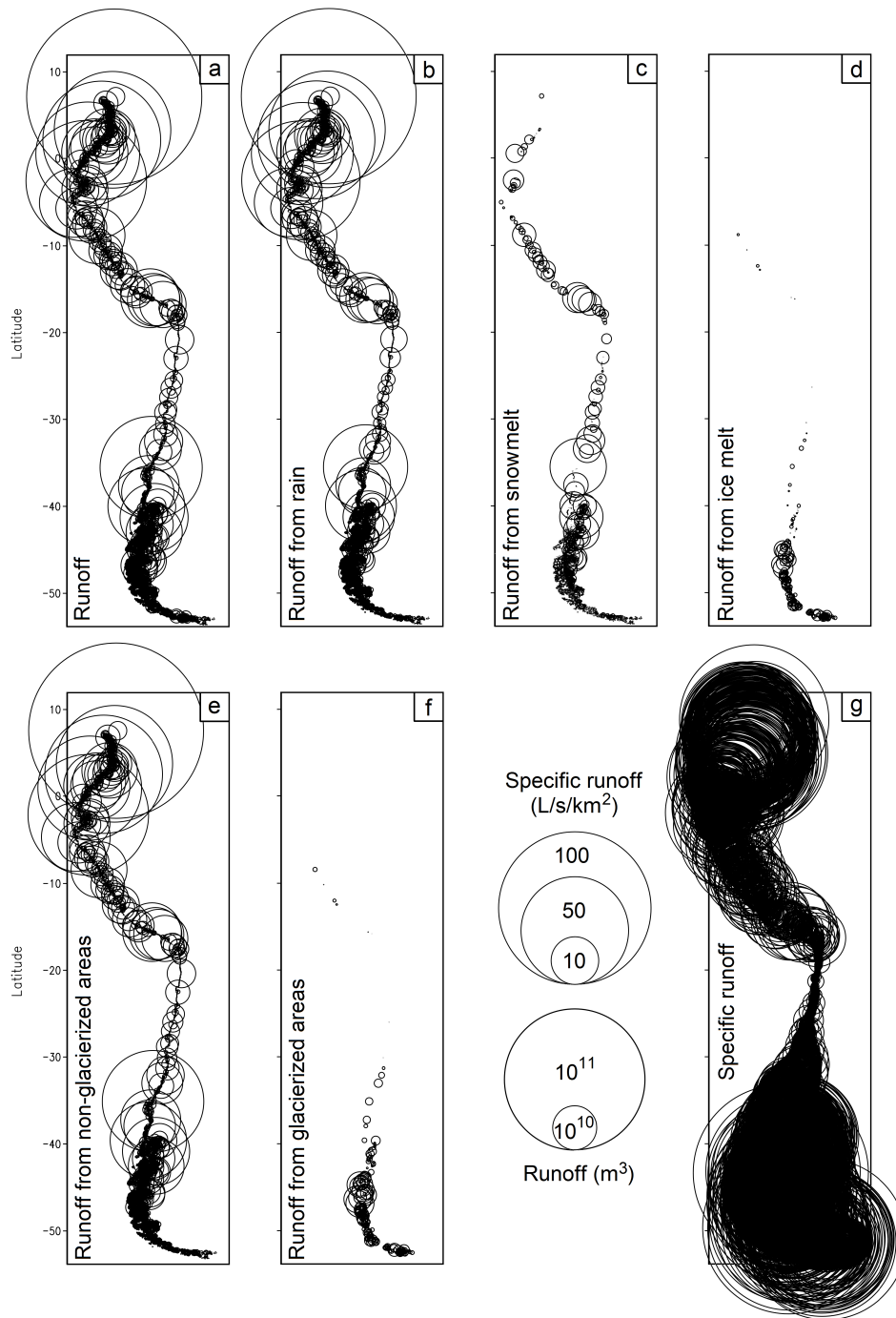
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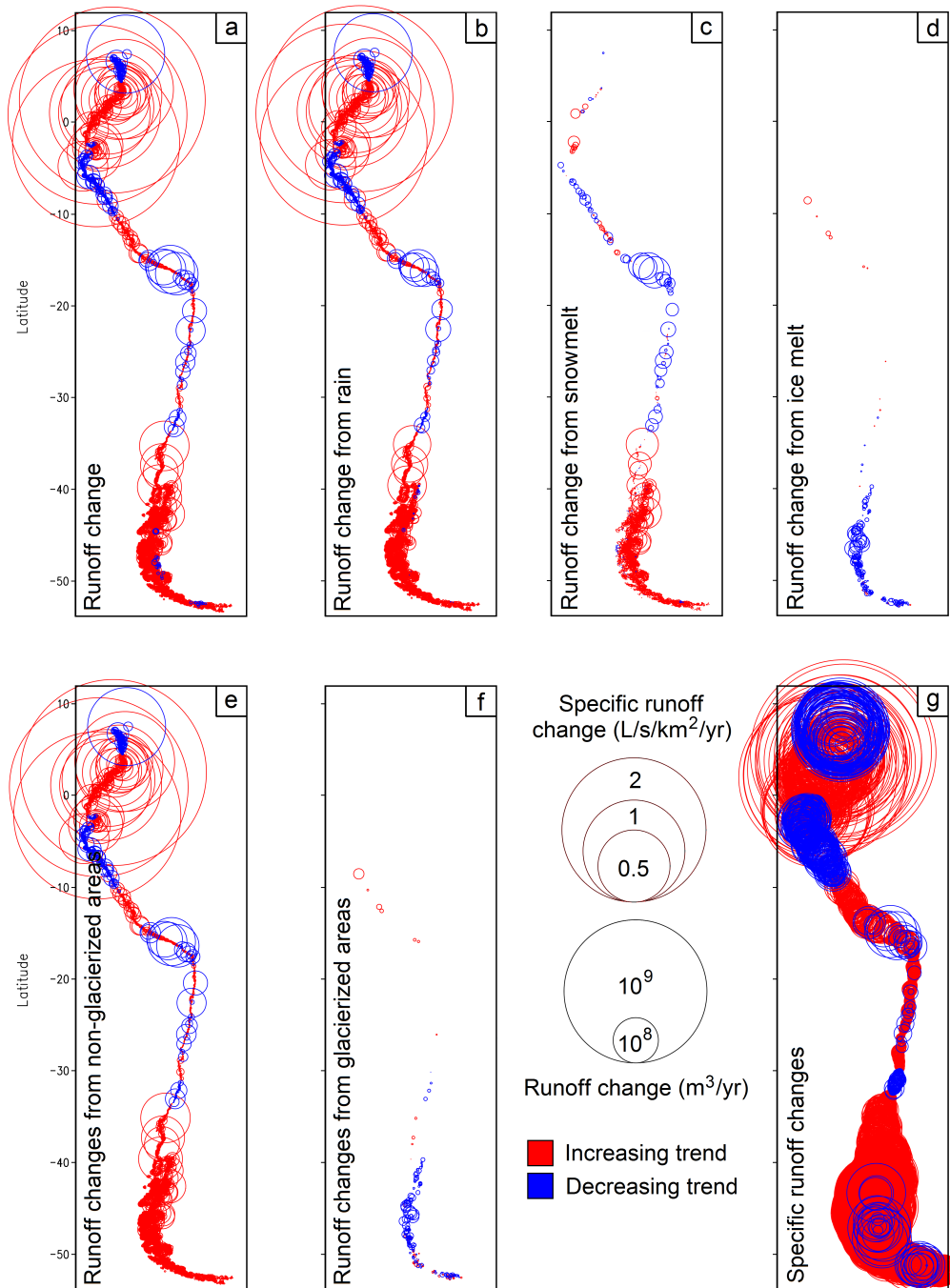
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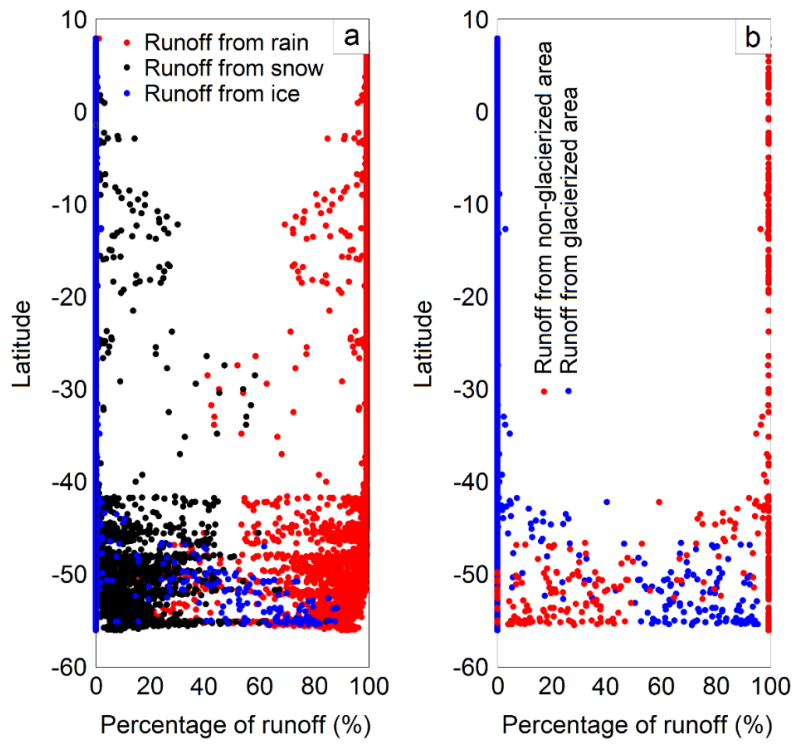
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1005 **Figure 7:** Simulated 35-year average annual runoff from each individual drainage basins west of
 1006 the continental divide (the area of each circle is proportional to the runoff): (a) total runoff; (b)
 1007 runoff from rain; (c) runoff from snowmelt; (d) runoff from ice melt; (e) runoff from non-
 1008 glacierized areas; (f) runoff from glacierized areas; and (g) specific runoff.



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1010 **Figure 8:** Simulated 35-year annual changes in runoff from each individual drainage basins west
 1011 of the continental divide (the area of each circle is proportional to the runoff): (a) total runoff
 1012 change; (b) runoff change from rain; (c) runoff change from snowmelt; (d) runoff change from
 1013 glacier ice melt; (e) runoff change from non-glacierized areas; (f) runoff change from glacierized
 1014 areas; and (g) specific runoff change.



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1016 **Figure 9:** The percentage of seasonal basin runoff versus latitude for (a) runoff from rain,

1017 snowmelt, and ice melt; and (b) runoff from non-glacierized areas and glacierized areas.

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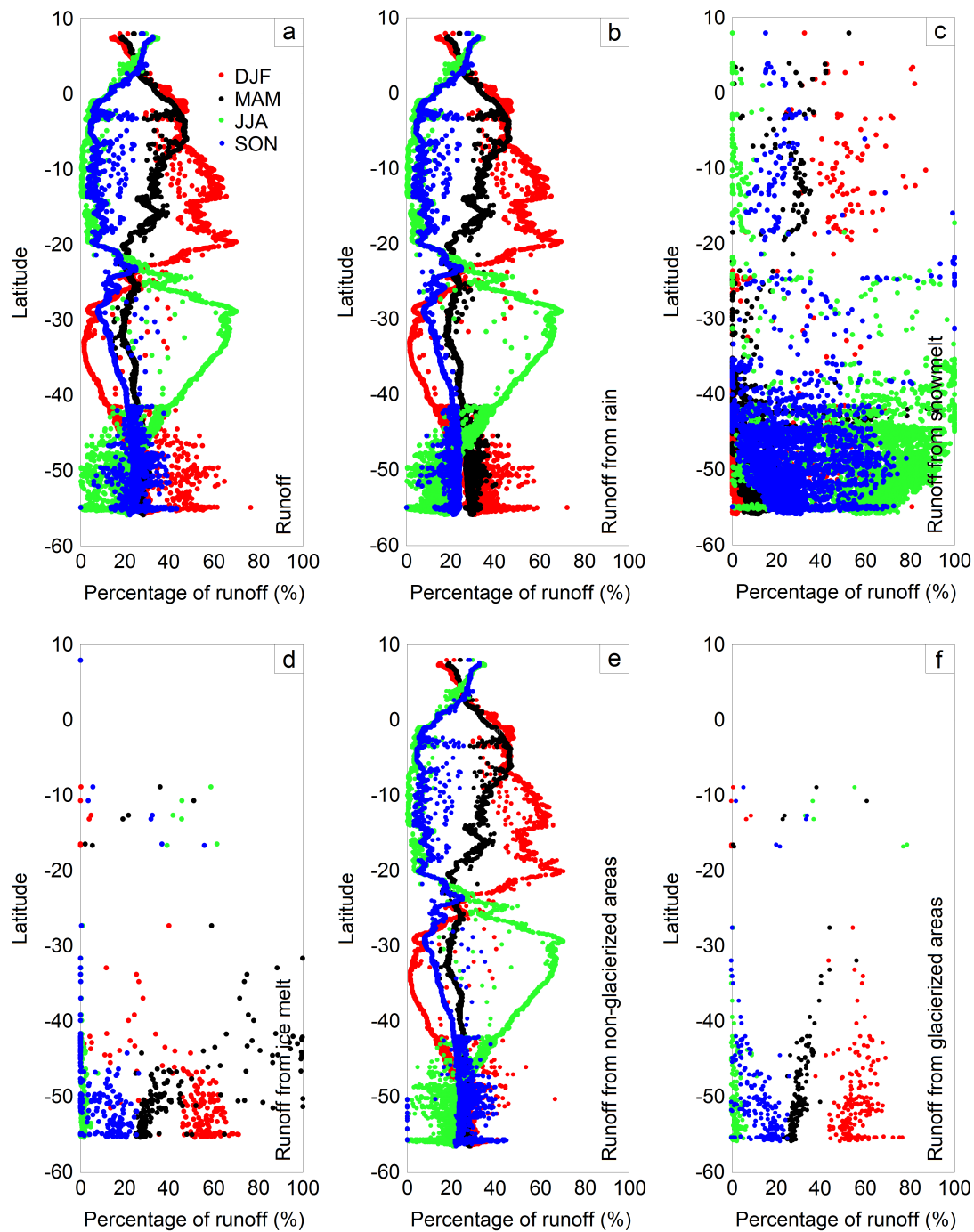
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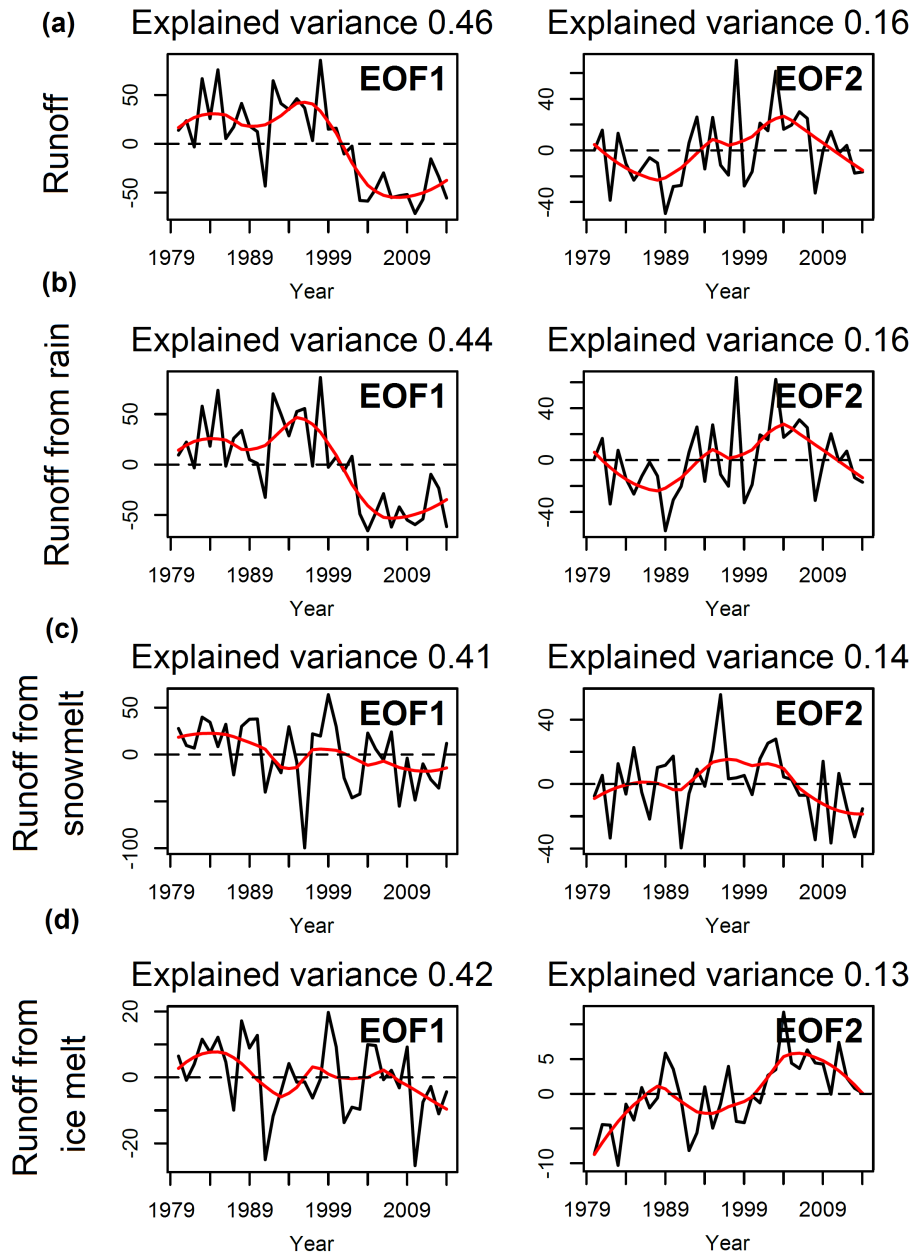
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Figure 10: The percentage of seasonal basin runoff versus latitude for (a) runoff; (b) runoff from rain; (c) runoff from snowmelt; (d) runoff from ice melt; (e) runoff from non-glacierized areas; and (f) runoff from glacierized areas. The seasons are divided into three-month intervals: December, January, and February (DJF); March, April, and May (MAM), June, July, and August (JJA); and September, October, and November (SON).



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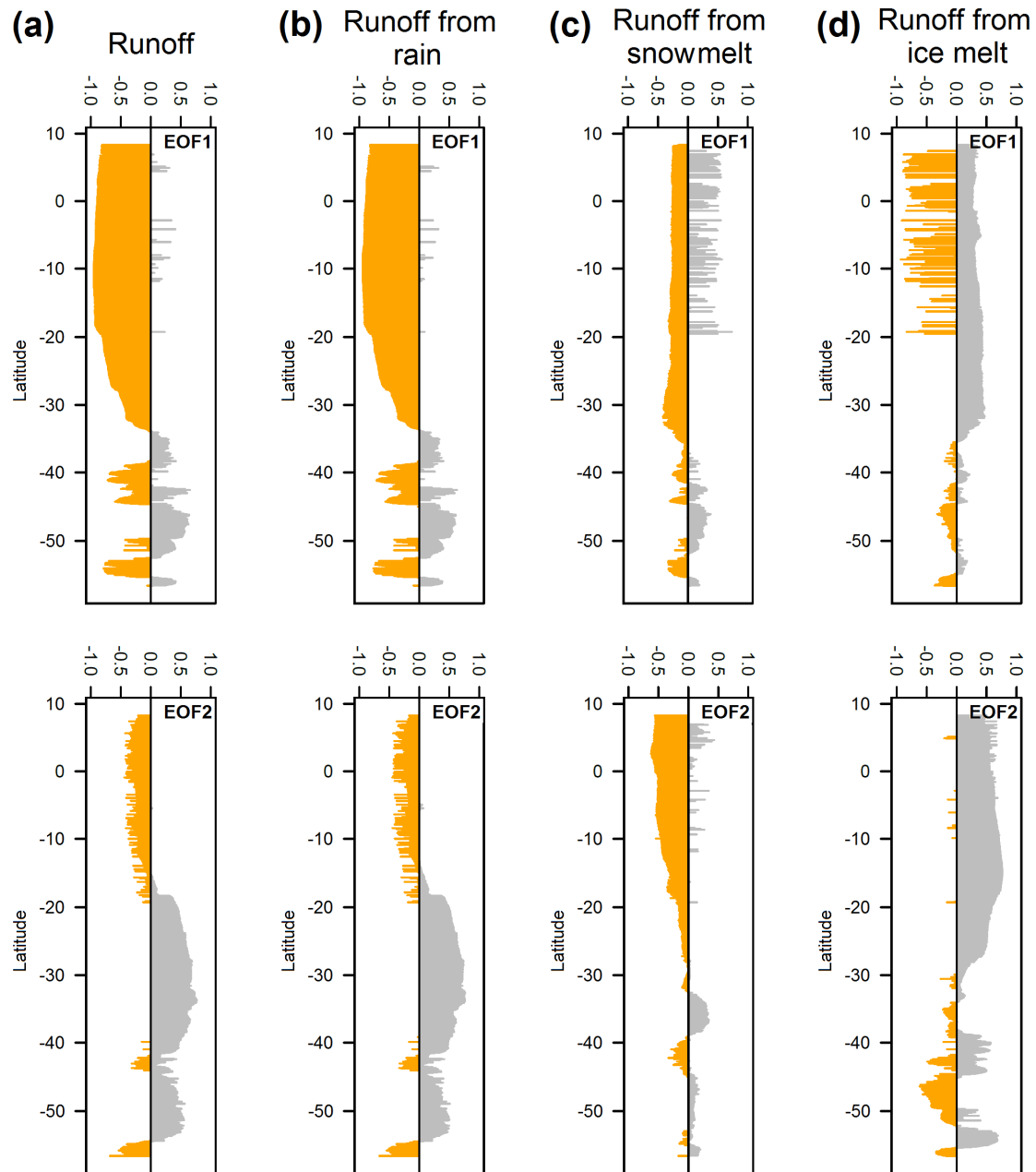
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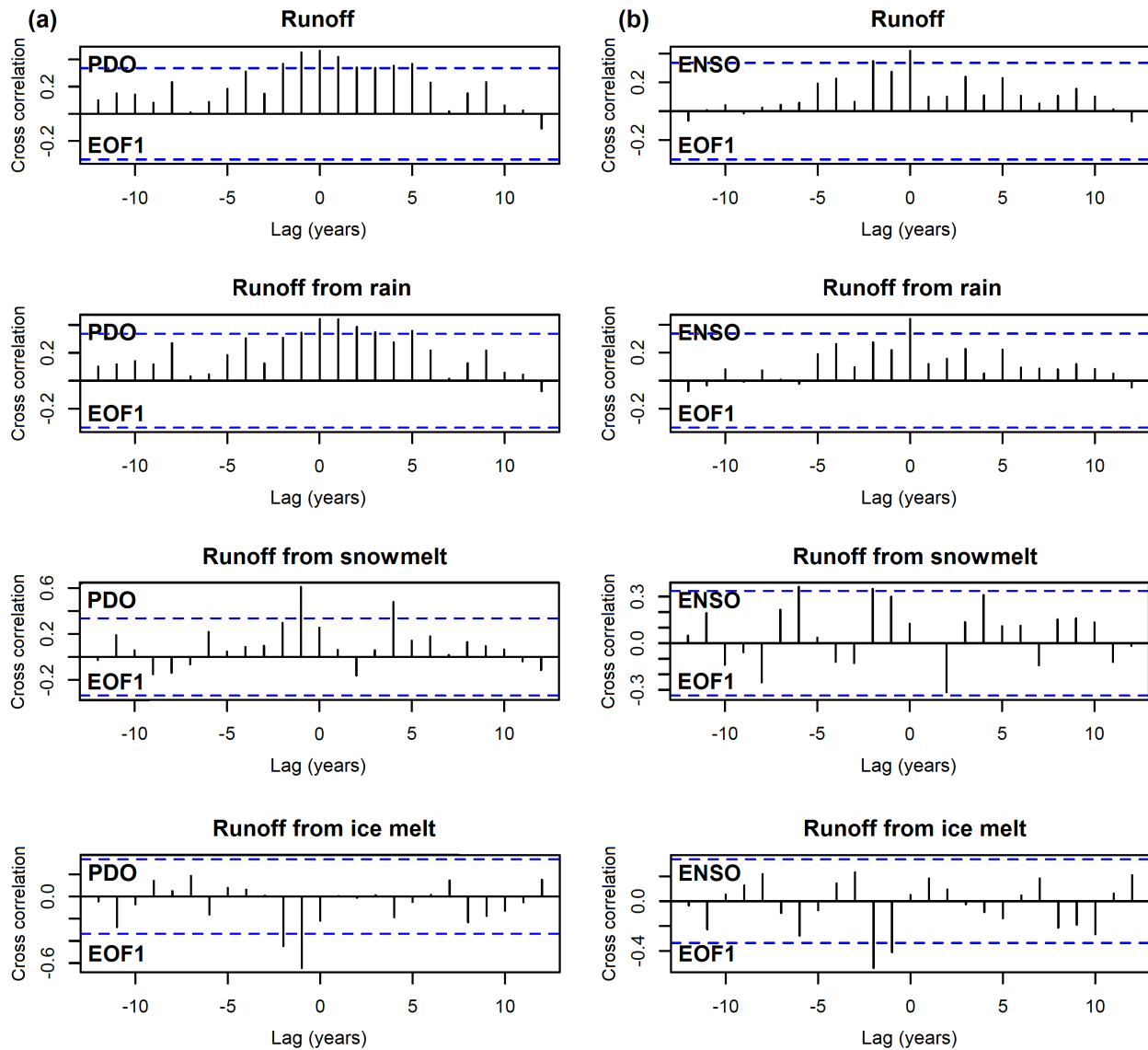
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Figure 11: Simulated runoff time series (1979–2014) of the empirical orthogonal functions (black curve) and 5-years running mean smoothing line (red curve) of EOF1 and EOF2 for (a) total runoff; (b) runoff from rain; (c) runoff from snowmelt; and (d) runoff from ice melt. The explained variance is shown for each EOF.



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1037 **Figure 12:** Eigenvector correlation values for each individual site for EOF1 and EOF2: (a)
 1038 runoff; (b) runoff from rain; (c) runoff from snowmelt; and (d) runoff from ice melt.



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 1040 **Figure 13:** EOF1 cross correlation relationships between (a) PDO and (b) ENSO for runoff,
 1041 runoff from rain, runoff from snowmelt, and runoff from ice melt. The horizontal dashed lines
 1042 indicate the line of significance (95% confidence).

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1050 **Table 1:** Example of statistical information regarding daily simulated runoff and observed runoff
 1051 from 16 hydrometric stations and the two individual hydrometric stations Rio Cautin en Cajon
 1052 and Rio Aconcagua en Chacabuquito. The brackets indicate how much simulated runoff is
 1053 overestimated compared to observed runoff.

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	Sixteen hydrometric stations		Rio Cautin en Cajon		Rio Aconcagua en Chacabuquito	
	Simulated runoff	Observed runoff	Simulated runoff	Observed runoff	Simulated runoff	Observed runoff
Average ($\times 10^7 \text{ m}^3$)	0.33 (13 %)	0.29	1.21 (3 %)	1.17	0.32 (9 %)	0.29
Standard deviation ($\times 10^7 \text{ m}^3$)	0.56	0.58	1.02	1.14	0.35	0.28
r^2	0.52		0.60		0.69	
r^2 -range	0.31–0.71		-----		-----	

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1088 **Table 2:** Simulated annual mean runoff and standard deviation (standard deviation is presented
1089 for the 35-year mean period) for the four countries Colombia, Ecuador, Peru, and Chile from
1090 1979 through 2014, and on pentadal scale. The linear trends in runoff are highlighted in brackets.
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Parameters (m ³)	Colombia	Ecuador	Peru	Chile*	Total (domain)
1979/80–1983/84					
Runoff	38.0×10 ¹⁰	16.6×10 ¹⁰	24.5×10 ¹⁰	50.3×10 ¹⁰	129.4×10 ¹⁰
Runoff from rain	37.8×10 ¹⁰ (99 %)	16.1×10 ¹⁰ (97 %)	21.0×10 ¹⁰ (86 %)	35.2×10 ¹⁰ (70 %)	111.2×10 ¹⁰ (86 %)
Runoff from snowmelt	0.1×10 ¹⁰ (<1 %)	0.5×10 ¹⁰ (3 %)	3.5×10 ¹⁰ (14 %)	11.1×10 ¹⁰ (22 %)	15.2×10 ¹⁰ (12 %)
Runoff from ice melt	0.1×10 ¹⁰ (<1 %)	<0.1×10 ¹⁰ (<1 %)	<0.1×10 ¹⁰ (<1 %)	4.0×10 ¹⁰ (8 %)	3.0×10 ¹⁰ (2 %)
Runoff from non-glacierized areas	38.0×10 ¹⁰ (>99 %)	16.6×10 ¹⁰ (>99 %)	24.5×10 ¹⁰ (>99 %)	43.3×10 ¹⁰ (86 %)	122.4×10 ¹⁰ (95 %)
Runoff from glacierized areas	<0.1×10 ¹⁰ (<1 %)	<0.1×10 ¹⁰ (<1 %)	<0.1×10 ¹⁰ (<1 %)	7.0×10 ¹⁰ (14 %)	7.0×10 ¹⁰ (5 %)
1984/85–1988/89					
Runoff	37.8×10 ¹⁰	15.3×10 ¹⁰	22.7×10 ¹⁰	48.9×10 ¹⁰	124.7×10 ¹⁰
Runoff from rain	37.6×10 ¹⁰ (99 %)	14.7×10 ¹⁰ (96 %)	19.2×10 ¹⁰ (85 %)	33.5×10 ¹⁰ (69 %)	105.2×10 ¹⁰ (84 %)
Runoff from snowmelt	0.1×10 ¹⁰ (<1 %)	0.6×10 ¹⁰ (4 %)	3.5×10 ¹⁰ (15 %)	11.5×10 ¹⁰ (24 %)	15.7×10 ¹⁰ (13 %)
Runoff from ice melt	0.1×10 ¹⁰ (<1 %)	<0.1×10 ¹⁰ (<1 %)	<0.1×10 ¹⁰ (<1 %)	3.9×10 ¹⁰ (7 %)	3.8×10 ¹⁰ (3 %)
Runoff from non-glacierized areas	37.8×10 ¹⁰ (>99 %)	15.3×10 ¹⁰ (>99 %)	22.7×10 ¹⁰ (>99 %)	42.1×10 ¹⁰ (86 %)	117.9×10 ¹⁰ (95 %)
Runoff from glacierized areas	<0.1×10 ¹⁰ (<1 %)	<0.1×10 ¹⁰ (<1 %)	<0.1×10 ¹⁰ (<1 %)	6.8×10 ¹⁰ (14 %)	6.8×10 ¹⁰ (5 %)
1989/90–1993/94					
Runoff	3.5×10 ¹¹	15.8×10 ¹⁰	22.6×10 ¹⁰	49.5×10 ¹⁰	123.0×10 ¹⁰
Runoff from rain	3.5×10 ¹¹ (99 %)	15.2×10 ¹⁰ (96 %)	19.3×10 ¹⁰ (85 %)	34.0×10 ¹⁰ (69 %)	103.5×10 ¹⁰ (84 %)
Runoff from snowmelt	0.1×10 ¹⁰ (<1 %)	0.6×10 ¹⁰ (4 %)	3.3×10 ¹⁰ (15 %)	12.1×10 ¹⁰ (24 %)	16.1×10 ¹⁰ (13 %)
Runoff from ice melt	0.1×10 ¹⁰ (<1 %)	<0.1×10 ¹⁰ (<1 %)	<0.1×10 ¹⁰ (<1 %)	3.4×10 ¹⁰ (7 %)	3.4×10 ¹⁰ (3 %)
Runoff from non-glacierized areas	3.5×10 ¹¹ (>99 %)	15.8×10 ¹⁰ (>99 %)	22.6×10 ¹⁰ (>99 %)	43.1×10 ¹⁰ (87 %)	116.6×10 ¹⁰ (95 %)
Runoff from glacierized areas	<0.1×10 ¹⁰ (<1 %)	<0.1×10 ¹⁰ (<1 %)	<0.1×10 ¹⁰ (<1 %)	6.4×10 ¹⁰ (13 %)	6.4×10 ¹⁰ (5 %)
1994/95–1998/99					
Runoff	39.4×10 ¹⁰	21.2×10 ¹⁰	25.4×10 ¹⁰	48.2×10 ¹⁰	134.2×10 ¹⁰
Runoff from rain	39.3×10 ¹⁰ (99 %)	20.7×10 ¹⁰ (98 %)	22.0×10 ¹⁰ (87 %)	33.1×10 ¹⁰ (69 %)	115.1×10 ¹⁰ (86 %)
Runoff from snowmelt	0.1×10 ¹⁰ (<1 %)	0.5×10 ¹⁰ (2 %)	3.4×10 ¹⁰ (13 %)	11.3×10 ¹⁰ (23 %)	15.3×10 ¹⁰ (12 %)
Runoff from ice melt	<0.1×10 ¹⁰ (<1 %)	<0.1×10 ¹⁰ (<1 %)	<0.1×10 ¹⁰ (<1 %)	3.8×10 ¹⁰ (8 %)	3.8×10 ¹⁰ (2 %)
Runoff from non-glacierized areas	39.4×10 ¹⁰ (>99 %)	21.2×10 ¹⁰ (>99 %)	25.4×10 ¹⁰ (>99 %)	41.6×10 ¹⁰ (86 %)	127.6×10 ¹⁰ (95 %)
Runoff from glacierized areas	<0.1×10 ¹⁰ (<1 %)	<0.1×10 ¹⁰ (<1 %)	<0.1×10 ¹⁰ (<1 %)	6.6×10 ¹⁰ (14 %)	6.6×10 ¹⁰ (5 %)
1999/2000–2003/04					
Runoff	43.3×10 ¹⁰	25.4×10 ¹⁰	21.8×10 ¹⁰	54.4×10 ¹⁰	144.9×10 ¹⁰
Runoff from rain	43.1×10 ¹⁰ (99 %)	24.7×10 ¹⁰ (97 %)	19.0×10 ¹⁰ (87 %)	37.6×10 ¹⁰ (69 %)	124.5×10 ¹⁰ (86 %)
Runoff from snowmelt	0.1×10 ¹⁰ (<1 %)	0.6×10 ¹⁰ (2 %)	2.8×10 ¹⁰ (13 %)	13.5×10 ¹⁰ (25 %)	16.9×10 ¹⁰ (12 %)
Runoff from ice melt	0.1×10 ¹⁰ (<1 %)	0.1×10 ¹⁰ (1 %)	<0.1×10 ¹⁰ (<1 %)	3.3×10 ¹⁰ (6 %)	3.5×10 ¹⁰ (2 %)
Runoff from non-glacierized areas	43.3×10 ¹⁰ (>99 %)	25.4×10 ¹⁰ (>99 %)	21.8×10 ¹⁰ (>99 %)	48.1×10 ¹⁰ (88 %)	138.5×10 ¹⁰ (96 %)
Runoff from glacierized areas	<0.1×10 ¹⁰ (<1 %)	<0.1×10 ¹⁰ (<1 %)	<0.1×10 ¹⁰ (<1 %)	6.3×10 ¹⁰ (12 %)	6.4×10 ¹⁰ (4 %)
2004/05–2008/09					
Runoff	45.5×10 ¹⁰	26.6×10 ¹⁰	22.5×10 ¹⁰	55.8×10 ¹⁰	150.4×10 ¹⁰
Runoff from rain	45.4×10 ¹⁰ (99 %)	26.0×10 ¹⁰ (98 %)	19.6×10 ¹⁰ (87 %)	38.7×10 ¹⁰ (69 %)	129.8×10 ¹⁰ (86 %)
Runoff from snowmelt	0.1×10 ¹⁰ (<1 %)	0.6×10 ¹⁰ (2 %)	2.9×10 ¹⁰ (13 %)	13.3×10 ¹⁰ (24 %)	16.9×10 ¹⁰ (11 %)
Runoff from ice melt	<0.1×10 ¹⁰ (<1 %)	<0.1×10 ¹⁰ (<1 %)	<0.1×10 ¹⁰ (<1 %)	3.8×10 ¹⁰ (7 %)	3.7×10 ¹⁰ (3 %)
Runoff from non-glacierized areas	45.5×10 ¹⁰ (>99 %)	26.6×10 ¹⁰ (>99 %)	22.5×10 ¹⁰ (>99 %)	48.6×10 ¹⁰ (87 %)	143.3×10 ¹⁰ (95 %)
Runoff from glacierized areas	<0.1×10 ¹⁰ (<1 %)	<0.1×10 ¹⁰ (<1 %)	<0.1×10 ¹⁰ (<1 %)	7.2×10 ¹⁰ (13 %)	7.1×10 ¹⁰ (4 %)
2009/10–2013/14					
Runoff	47.5×10 ¹⁰	26.3×10 ¹⁰	23.1×10 ¹⁰	52.0×10 ¹⁰	148.9×10 ¹⁰
Runoff from rain	47.4×10 ¹⁰ (99 %)	25.7×10 ¹⁰ (98 %)	19.9×10 ¹⁰ (86 %)	36.2×10 ¹⁰ (70 %)	129.3×10 ¹⁰ (87 %)
Runoff from snowmelt	0.1×10 ¹⁰ (<1 %)	0.6×10 ¹⁰ (2 %)	3.2×10 ¹⁰ (14 %)	12.6×10 ¹⁰ (24 %)	16.5×10 ¹⁰ (11 %)
Runoff from ice melt	<0.1×10 ¹⁰ (<1 %)	<0.1×10 ¹⁰ (<1 %)	<0.1×10 ¹⁰ (<1 %)	3.2×10 ¹⁰ (6 %)	3.1×10 ¹⁰ (2 %)
Runoff from non-glacierized areas	47.5×10 ¹⁰ (>99 %)	26.3×10 ¹⁰ (>99 %)	23.1×10 ¹⁰ (>99 %)	45.7×10 ¹⁰ (88 %)	142.5×10 ¹⁰ (96 %)
Runoff from glacierized areas	<0.1×10 ¹⁰ (<1 %)	<0.1×10 ¹⁰ (<1 %)	<0.1×10 ¹⁰ (<1 %)	6.3×10 ¹⁰ (12 %)	6.4×10 ¹⁰ (4 %)
1979/80–2013/14					
Runoff	40.9 ± 5.60×10 ¹⁰ (30 %)	21.0 ± 5.63×10 ¹⁰ (15 %)	23.3 ± 2.58×10 ¹⁰ (17 %)	51.3 ± 4.09×10 ¹⁰ (38 %)	136.5 ± 12.15×10 ¹⁰
Runoff from rain	(0.37 × 10 ¹⁰ m ³ yr ⁻¹)	(0.43 × 10 ¹⁰ m ³ yr ⁻¹)	(-0.03 × 10 ¹⁰ m ³ yr ⁻¹)	(0.17 × 10 ¹⁰ m ³ yr ⁻¹)	(0.94 × 10 ¹⁰ m ³ yr ⁻¹)
Runoff from snowmelt	40.8×10 ¹⁰ (99 %)	20.4×10 ¹⁰ (97 %)	20.0×10 ¹⁰ (86 %)	35.5×10 ¹⁰ (69 %)	116.9×10 ¹⁰ (86 %)
Runoff from ice melt	(0.37 × 10 ¹⁰ m ³ yr ⁻¹)	(0.43 × 10 ¹⁰ m ³ yr ⁻¹)	(-0.02 × 10 ¹⁰ m ³ yr ⁻¹)	(0.12 × 10 ¹⁰ m ³ yr ⁻¹)	(0.88 × 10 ¹⁰ m ³ yr ⁻¹)
Runoff from non-glacierized areas	0.1×10 ¹⁰ (<1 %)	0.6×10 ¹⁰ (3 %)	3.2×10 ¹⁰ (14 %)	12.2×10 ¹⁰ (24 %)	16.1×10 ¹⁰ (12 %)
Runoff from glacierized areas	(<0.01 × 10 ¹⁰ m ³ yr ⁻¹)	(<0.01 × 10 ¹⁰ m ³ yr ⁻¹)	(-0.01 × 10 ¹⁰ m ³ yr ⁻¹)	(0.07 × 10 ¹⁰ m ³ yr ⁻¹)	(0.05 × 10 ¹⁰ m ³ yr ⁻¹)
Runoff from ice melt	<0.1×10 ¹⁰ (<1 %)	<0.1×10 ¹⁰ (<1 %)	0.1×10 ¹⁰ (<1 %)	3.6×10 ¹⁰ (7 %)	3.5×10 ¹⁰ (2 %)
Runoff from non-glacierized areas	(<0.01 × 10 ¹⁰ m ³ yr ⁻¹)	(<0.01 × 10 ¹⁰ m ³ yr ⁻¹)	(<0.01 × 10 ¹⁰ m ³ yr ⁻¹)	(-0.02 × 10 ¹⁰ m ³ yr ⁻¹)	(0.01 × 10 ¹⁰ m ³ yr ⁻¹)
Runoff from glacierized areas	40.9×10 ¹⁰ (>99 %)	21.0×10 ¹⁰ (>99 %)	23.3×10 ¹⁰ (>99 %)	44.6×10 ¹⁰ (87 %)	129.8×10 ¹⁰ (95 %)
Runoff from glacierized areas	<0.1×10 ¹⁰ (<1 %)	<0.1×10 ¹⁰ (<1 %)	<0.1×10 ¹⁰ (<1 %)	6.7×10 ¹⁰ (13 %)	6.7×10 ¹⁰ (5 %)

1092 * For Chile it is only the runoff draining into the Pacific Ocean and the Drake Passage.