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Reconstruction of the Greenland Ice Sheet surface 1 mass balance and the spatiotemporal distribution of 2 freshwater runoff from Greenland to surrounding seas 3 4 SEBASTIAN H. MERNILD 5 Nansen Environmental and Remote Sensing Center, Bergen, NORWAY, Direction of Antarctic and Sub-Antarctic Programs, Universidad de Magallanes, Punta Arenas, CHILE, and Faculty of 6 Engineering and Science, Western Norway University of Applied Sciences, Sogndal, NORWAY 7 8 9 GLEN E. LISTON 10 Cooperative Institute for Research in the Atmosphere, Colorado State University, Fort Collins, 11 Colorado, USA 12 13 ANDREW P. BECKERMAN 14 Department of Animal and Plant Sciences, University of Sheffield, UK 15 16 JACOB C. YDE 17 Faculty of Engineering and Science, Western Norway University of Applied Sciences, Sogndal, 18 NORWAY 19 20 21 22 23 24 **Corresponding author address:** 25 Sebastian H. Mernild, e-mail: sebastian.mernild@nersc.no





26 Abstract

27	Knowledge about variations in runoff from Greenland to adjacent fjords and seas is important for
28	the hydrochemistry and ocean research communities to understand the link between terrestrial
29	and marine Arctic environments. Here, we simulate the Greenland Ice Sheet (GrIS) surface mass
30	balance (SMB), including refreezing and retention, and runoff together with catchment-scale
31	runoff from the entire Greenland landmass ($n = 3,272$ simulated catchments) throughout the 35-
32	year period 1979–2014. SnowModel/HydroFlow was applied at 3-h intervals to resolve the
33	diurnal cycle and at 5-km horizontal grid increments using ERA-Interim (ERA-I) reanalysis
34	atmospheric forcing. Simulated SMB was low compared to earlier studies, whereas the GrIS
35	surface conditions and precipitation were similar. Variations in meteorological and surface ice
36	and snow cover conditions influenced the seasonal variability in simulated catchment runoff;
37	variations in the GrIS internal drainage system were assumed negligible and a time-invariant
38	digital elevation model was applied. Approximately 80 % of all catchments showed increasing
39	runoff trends over the 35 years, with on average relatively high and low catchment-scale runoff
40	from the SW and N parts of Greenland, respectively. Outputs from an Empirical Orthogonal
41	Function (EOF) analysis were combined with cross-correlations indicating a direct link (zero lag
42	time) between modeled catchment-scale runoff and variations in the large-scale atmospheric
43	circulation indices North Atlantic Oscillation (NAO) and Atlantic Multidecadal Oscillation
44	(AMO). This suggests that natural variabilities in AMO and NAO constitute major controls on
45	catchment-scale runoff variations in Greenland.
46	

47 KEYWORDS: Empirical Orthogonal Function; Greenland freshwater runoff; Greenland Ice
48 Sheet; HydroFlow; Modeling; NASA MERRA; SnowModel; surface mass-balance





49 **1. Introduction**

50	The Greenland Ice Sheet (GrIS) is highly sensitive to changes in climate (e.g., Box et al.
51	2012; Hanna et al. 2013; Langen et al. 2015; Wilton et al. 2016; AMAP 2017). It is of scientific
52	interest and importance because it constitutes a massive reserve of freshwater that discharges to
53	adjacent fjords and seas (Cullather et al. 2016). Runoff from Greenland influences the sea
54	surface temperature, salinity, stratification, marine ecology, and sea-level in a number of direct
55	and indirect ways (e.g., Rahmstorf et al. 2005; Straneo et al. 2011; Shepherd et. al. 2012; Weijer
56	et al. 2012; Church et al. 2013; Lenaerts et al. 2015).
57	The GrIS surface mass balance (SMB) and freshwater runoff have changed over the last
58	decades and most significantly since the mid-1990s (e.g., Church et al. 2013; Wilton et al. 2016).
59	For example, recent estimates by Wilton et al. (2016) showed a decrease in SMB from ~350 Gt
60	yr ⁻¹ (early-1990s) to ~100 Gt yr ⁻¹ (late-2000s) and an increase in runoff from ~200 Gt yr ⁻¹ (early-
61	1990s) to ~450 Gt yr ⁻¹ (late-2000s). For 2009 through 2012, the runoff has been estimated to
62	include approximately two-third of the gross GrIS mass loss (Enderlin et al. 2014), while the net
63	GrIS mass loss, on average, was 375 Gt yr ⁻¹ (2011–2014) (AMAP 2017). The contribution of
64	GrIS mass loss to global mean sea-level was around 5 % in 1993, and more than 25 % in 2014
65	(Chen et al. 2017). Noël et al. (2017), however, estimated the GrIS and peripheral glaciers to
66	contribute approximately 43 % to the contemporary sea-level rise.
67	Runoff from the GrIS is an integrated response of rain, snowmelt, and glacier melt and
68	other hydrometeorological processes (e.g., Bliss et al. 2014). Tedesco et al. (2016) estimated a
69	1979–2016 change in GrIS spatial surface melt extent of ~15,820 km ² yr ⁻¹ , and a change in
70	surface ablation duration of ~30-40 days in NE and 15-20 days along the west coast. At higher

71 GrIS elevations, surface melt does not necessarily equal surface runoff because meltwater may





72 refreeze in the porous near-surface snow and firn layers (Machguth et al. 2016) where the firn 73 pore space provides potential storage for meltwater (Haper et al. 2012; van Angelen et al. 2013). 74 Melt water percolation, refreezing, and densification processes are common in GrIS snow, firn, 75 and multi-year firn layers – especially where semipermeable or impermeable ice layers are 76 present (Brown et al. 2012; van As et al. 2016). Such physical mechanisms and conditions in the firn and multi-year firn layers lead, e.g., to non-linearity in meltwater retention (Brown et al. 2012). 77 78 The GrIS internal drainage system has received increased attention in recent years. This 79 is, in part, because the summer acceleration of ice flow is controlled by supraglacial meltwater 80 draining to the subglacial environment (Zwally et al. 2002; van de Wal et al. 2008; Shephard et 81 al. 2009). Enhanced production of supraglacial meltwater results in more water supplied to the 82 glacier bed, leading to reduced basal drag and accelerated basal ice motion. This process is 83 referred to as basal lubrication, and it constitutes a potential positive feedback mechanism 84 between climate change and sea-level rise (Hewitt 2013). At high GrIS elevations, surface 85 meltwater primarily drains to the glacier bed via hydrofractures (van der Veen 2007), whereas 86 meltwater is routed to the glacier bed via crevasses and moulins in the peripheral areas (Banwell 87 et al. 2016; Everett et al. 2016; Koziol et al. 2017). Rapid drainage of large volumes of GrIS 88 meltwater come from sudden release from supraglacial and proglacial lakes (known as a glacial 89 lake outburst flood (GLOF) or jökulhlaup), which are particular common in West Greenland 90 (Selmes et al. 2011; Carrivick and Quincey 2014). The seasonal evolution of the structure and 91 efficiency of the drainage system beneath the GrIS is indirectly assumed from our understanding 92 of the subglacial hydraulic potential beneath Alpine glaciers. This general understanding is used 93 explain the observed seasonal changes in ice motion (Bartholomew et al. 2010, 2012) where few 94 direct observations exist (Kohler et al. 2017). In fact, we know very little about spatiotemporal





- 95 shifts in the configuration of the subglacial drainage network beneath the GrIS. We therefore 96 assume that the subglacial drainage network in the natural system is dynamic and sensitive to 97 rerouting of water flow between adjacent catchments (so-called water piracy; Chu et al. 2016), 98 although we do not understand the details sufficiently to implement them in a runoff routing 99 model.
- 100 We also lack high resolution information on the spatiotemporal distribution of GrIS and 101 Greenland freshwater runoff to the fjords and seas, and the spatiotemporal distribution of solid-102 ice discharge (calving) from tidewater glaciers is also largely unknown (Howat et al. 2013). To 103 address this lack of knowledge, information about the quantitative discharge (runoff and solid-104 ice discharge) conditions from the numerous of catchments in Greenland is required. Available 105 GrIS calving rates are insufficient to represent the calving rates from the entire Greenland and 106 are therefore not generally included in overall Greenland freshwater estimates (Nick et al. 2009; 107 Lenaerts et al. 2015). This is an unaddressed gap, which likely prevents us from 108 comprehensively understanding the terrestrial freshwater discharge to the fjords and seas. This 109 also limits the subsequent the link between changes in terrestrial inputs and changes in the 110 hydrographic and circulation conditions. This unaddressed knowledge gap has further 111 implications for ocean model simulations, where, for example, earlier representations of 112 Greenland discharge boundary conditions were either non-existent or overly simplistic (e.g., 113 Weijer et al. 2012). 114 Previous GrIS studies constructed a section-wise runoff distribution by dividing the ice 115 sheet into six to eight overall defined sections (e.g., Rignot et al. 2008; Bamber et al. 2012; 116 Rignot and Mouginot 2012; Lenaerts et al. 2015; Wilton et al. 2016). These studies illustrated an





- 117 increase in runoff since 1870 for all GrIS sections, with the greatest increase in runoff since mid-
- 118 1990s and in the SW part of the ice sheet.
- 119 Mernild and Liston (2012) reconstructed the GrIS SMB and the Greenland 120 spatiotemporal runoff distribution from ~3,150 individually simulated catchments, at 5-km 121 spatial, and daily temporal, resolutions covering the period from 1960 through 2010. Automatic 122 weather stations located both on and off the GrIS were used for atmospheric forcings, and the 123 study was carried out using a full energy balance, multi-layer snowpack and snow distribution, 124 and freshwater runoff model and software package called SnowModel/HydroFlow (Liston and 125 Elder 2006a; Liston and Mernild 2012). These individual catchment outlet runoff time series 126 were analyzed to map runoff magnitudes and variabilities in time, but also emphasized trends 127 and spatiotemporal variations, including runoff contributions from the GrIS, the land area 128 between the GrIS ice margin and the ocean, from the relatively small isolated glaciers and ice 129 caps, and from entire Greenland. This approach is especially important when trying to 130 understand the total runoff fraction from Greenland, including the annual and seasonal 131 freshwater runoff variabilities within individual catchments. 132 Here, we improve the work by Mernild and Liston (2012) by using an updated version of 133 SnowModel/HydroFlow and by including a new digital elevation model (DEM). We also extend 134 the time series to 2014 by using the ERA-Interim (ERA-I) reanalysis products on 3-h time step 135 (Dee et al. 2011). The objective of this study is to simulate, map, and analyze first-order 136 atmospheric forcings and GrIS mass balance components for Greenland. The analyzed variables 137 include the GrIS SMB, together with GrIS surface air temperature, surface melt, precipitation, 138 evaporation, sublimation, refreezing and retention, and surface freshwater runoff and specific runoff (runoff volume per time per unit drainage area, L s⁻¹ km⁻²; to convert to mm yr⁻¹, multiply 139





140	by 31.6) conditions. The time period covers 1979–2014 (35 years), with a focus on the present
141	day conditions 2005–2014 (the last decade of the simulations). Further, the spatiotemporal
142	magnitude, distribution, and trends of individual catchment-scale runoff and specific runoff from
143	Greenland ($n = 3,272$; where n is the number of simulated catchments, each with an individual
144	flow network) were simulated based on HydroFlow-generated watershed divides and flow
145	networks for each catchment. The simulated spatiotemporal catchment-scale outlet runoff is
146	useful as boundary conditions for fjord and ocean model simulations. We also analyzed the
147	spatiotemporal catchment-scale outlet runoff using Empirical Orthogonal Functions (EOF). This
148	analysis allowed us to describe simultaneously how the spatial patterns of catchment-scale outlet
149	runoff changed over time. It also allowed us to explore via cross-correlations the relationship
150	between the spatiotemporal patterns and large-scale atmospheric-ocean circulation indices
151	including the North Atlantic Oscillation (NAO) and the Atlantic Multidecadal Oscillation
152	(AMO), with particular attention to the lag-times, if any, between variations in NAO and AMO
153	and responses in Greenland catchment-scale runoff.
154	
155	2. Model description, setup, and verification
156	2.1 SnowModel
157	SnowModel (Liston and Elder 2006a) is established by six sub-models, where five of the
158	models were used here to quantify spatiotemporal variations in atmospheric forcing, surface
159	snow properties, GrIS SMB, and Greenland catchment runoff. The sub-model MicroMet (Liston
160	and Elder 2006b; Mernild et al. 2006a) downscaled and distributed the spatiotemporal
161	stures where fields using the Downes chiestive intermediation schemes, where the intermediated fields

161 atmospheric fields using the Barnes objective interpolation scheme, where the interpolated fields

162 subsequent were adjusted using known meteorological algorithms, e.g., temperature-elevation,





163	wind-topography, humidity-cloudiness, and radiation-cloud-topography relationships (Liston and
164	Elder 2006b). Enbal (Liston 1995; Liston et al. 1999) simulated a full surface energy balance
165	considering the influence of cloud cover, sun angle, topographic slope, and aspect on incoming
166	solar radiation, and moisture exchanges, e.g., multilayer heat- and mass-transfer processes within
167	the snow (Liston and Mernild 2012). SnowTran-3D (Liston and Sturm 1998, 2002; Liston et al.
168	2007) accounted for the snow (re)distribution by wind. SnowPack-ML (Liston and Mernild 2012)
169	simulated multilayer snow depths, temperatures, and water-equivalent evolutions. HydroFlow
170	(Liston and Mernild 2012) simulated watershed divides, routing network, flow residence-time,
171	and runoff routing (configurations based on the hypothetical gridded topography and ocean-mask
172	datasets), and discharge hydrographs for each grid cell including from catchment outlets. These
173	sub-models have been tested against independent observations with success in Greenland, Arctic,
174	high mountain regions, and on the Antarctic Ice Sheet with acceptable results (e.g., Hiemstra et
175	al. 2006; Liston and Hiemstra 2011; Beamer et al. 2016). For detailed information regarding the
176	use of SnowModel for the GrIS' or local Greenlandic glaciers' SMB and runoff simulations, we
177	refer to Mernild and Liston (2010, 2012) and Mernild et al. (2010a, 2014).
178	
179	2.2 Meteorological forcing, model configuration and model limitations
180	SnowModel was forced with ERA-Interim (ERA-I) reanalysis products on a 0.75°
181	longitude $\times 0.75^{\circ}$ latitude grid from the European Centre for Medium-Range Weather Forecasts
182	(ECMWF; Dee et al. 2011). The simulations were conducted from 1 September 1979 through 31

- 183 August 2014 (35 years) (henceforth 1979–2014), where the 6-hour (precipitation at 12-hour)
- 184 temporal resolution ERA-I data was downscaled to 3-hourly values and a 5-km grid using
- 185 MicroMet. The 3-hour temporal resolution was chosen to allow SnowModel to resolve the solar





- 186 radiation diurnal cycle in its simulation of snow and ice temperature evolution and melt
- 187 processes.

188	The DEM was obtained from Levinsen et al. (2015), and rescaled to a 5-km horizontal
189	grid increment that covered the GrIS (1,646,175 km ²), mountain glaciers, and the entire
190	Greenland (2,166,725 km ²) and the surrounding fjords and seas (Figure 1a). The DEM is time-
191	invariant specific to the year 2010. The DEM was developed by merging contemporary radar and
192	laser altimetry data, where radar data were acquired with Envisat and CryoSat-2, and laser data
193	with the Ice, Cloud, and land Elevation Satellite (ICESat), the Airborne Topographic Mapper
194	(ATM), and the Land, Vegetation, and Ice Sensor (LVIS). Radar data were corrected for
195	horizontal, slope-induced, and vertical errors from penetration of the echoes into the subsurface
196	(Levinsen et al. 2015). Since laser data are not subject to such errors, merging radar and laser
197	data yields a DEM that resolves both surface depressions and topographic features at higher
198	altitudes (Levinsen et al. 2015). The distribution of glacier cover was obtained from the
199	Randolph Glacier Inventory (RGI, v. 5.0) polygons; these data were resampled to the 5-km grid.
200	The SnowModel land-cover mask defined glaciers to be present when individual grid cells were
201	covered by 50 % or more of glacier ice.
202	First, the GrIS DEM was initially divided into six major sections following Rignot et al.
203	(unpublished): southwest (SW), west (W), northwest (NW), north (N), northeast (NE), and
204	southwest (SW) (Figure 1b and Table 1). Second, HydroFlow divided Greenland into 3,272
205	individual catchments (Figure 1c), each with an eight-compass-direction water-flow network
206	where water is transported through this network via linear reservoirs. Only a single outlet into the
207	seas was allowed for each individual catchment.





208	The mean and median catchment sizes were 680 km^2 and 75 km^2 , respectively. The top
209	one percent of the largest catchments accounted for 53 % of the Greenland area. This distribution
210	of HydroFlow-defined GrIS catchments (Figure 1c) closely matched both the catchment
211	distribution by Mernild and Liston (2012) and by Rignot and Kanagaratnam (2006) for the 20
212	largest GrIS catchments (not including midsize and minor catchments), both with respect to size
213	and location of the watershed divide. The total number of HydroFlow-generated catchments
214	presented in this study was ~4 % higher than the number of Greenland catchments in the Mernild
215	and Liston (2012) study.
216	In MicroMet, only one-way atmospheric coupling was provided, where the
217	meteorological conditions were prescribed at each time step. In the natural system, the
218	atmospheric conditions would be adjusted in response to changes in surface conditions and
219	properties (Liston and Hiemstra 2011). Due to the use of the 5-km horizontal grid increments,
220	snow transport and blowing-snow sublimation processes (usually produced by SnowTran-3D in
221	SnowModel) were excluded from the simulations because blowing snow does not typically move
222	completely across 5-km distances. Static sublimation was, however, included in the model
223	integrations. In HydroFlow, the generated catchment divides and flow network were controlled
224	by the DEM, i.e., exclusively by the surface topography and not by the development of the
225	glacial drainage system. The role of GrIS bedrock topography on controlling the potentiometric
226	surface and the associated meltwater flow direction was assumed to be a secondary control on
227	discharge processes (Cuffey and Paterson 2010).
228	An example of the HydroFlow generated catchment divides and flow network is
229	illustrated in detail by Mernild et al. (2017; Figure 1c) for the Kangerlussuaq catchment in
230	central West Greenland, which includes a part of the GrIS (67°N, 50°W; SW sector of the GrIS).





231 Because the DEM is time-invariant, no changes though feedbacks from a thinning ice, ice retreat, 232 and from changes in hypsometry will influence the catchment divides and the flow network 233 patterns, including the glacial drainage system. Changes in runoff over time are therefore solely 234 influenced by the climate signal and the surface snow and ice cover conditions (runoff was 235 generated from gridded inputs from rain, snowmelt, and ice melt), not by the glacial drainage 236 system. In HydroFlow, the meltwater flow velocities were gained from dye tracer experiments 237 conducted both through the snowpack (in early and late-summer) and through the englacial and 238 subglacial environments (Mernild et al. 2006b).

239

240 2.3 Verification

241 For Greenland, long-term catchment river runoff observations are sparse; at present 242 approximately ten permanent hydrometric monitoring stations are operating, measuring the sub-243 daily and sub-seasonal runoff variability originating from rain, melting snow, and melting ice 244 from local glaciers and the GrIS. In addition, these observations only span parts of the runoff 245 season, ranging between few weeks to approximately three months. For the Kangerlussuag area, 246 independent meteorological and snow and ice observational datasets are also available, e.g., K-247 transect point observed air temperature and SMB and catchment outlet observed discharge (e.g., 248 van de Wal et al. 2005; van den Broeke et al. 2008a; 2008b, Hasholt et. al. 2013). These 249 observed datasets were used for verification of the SnowModel/HydroFlow ERA-I simulated 250 GrIS mean annual air temperature (MAAT), GrIS SMB, and catchment freshwater runoff 251 presented herein (Mernild et al. 2017). These model verifications showed acceptable results (for 252 further information see Mernild et al. 2017). The use of ERA-I has also showed promising





253	results after a full evaluation estimating changes in ice sheet surface mass balance for the
254	catchments linked to Godthåbsfjord (64° N) in Southwest Greenland (Langen et al. 2015).
255	In the analysis that follows, all correlation trends declared 'significant' are statistically
256	significant at or above the 5 % level (p<0.05; based on a linear regression t test).
257	
258	2.4 Surface water balance components
259	For the GrIS, surface water balance components can be estimated using the hydrological
260	method (continuity equation) (Equation 1):
261	
262	$\mathbf{P} - (\mathbf{S}\mathbf{u} + \mathbf{E}) - \mathbf{R} + \Delta \mathbf{S} = 0 \pm \eta, \tag{1}$
263	
264	where P is precipitation input from snow and rain, Su is sublimation from a static surface, E is
265	evaporation, R is runoff from snowmelt, ice melt, and rain, ΔS is change in storage (ΔS is also
266	referred to as SMB) derived as the residual value from changes in glacier and snowpack storage.
267	For snow and ice surfaces, the ablation was estimated as: $Su + E + R$. The amount of snow
268	refreezing and retention was estimated as: $P_{rain} + melt_{surface} - R$ (for bare ice: $P_{rain} + melt_{surface} =$
269	R). The parameter η is the water balance discrepancy. This discrepancy should be 0 (or small), if
270	the components P, Su, E, R, and ΔS have been determined accurately.
271	
272	3. EOF runoff analysis
273	We applied an Empirical Orthogonal Function (EOF) analysis to define the
274	spatiotemporal pattern in simulated catchment outlet runoff. EOF is a statistical tool that
275	analyzes spatial and temporal runoff data to find combinations of locations that vary consistently





- through time, and combinations of time, that vary in a spatially consistent manner (e.g.,
- 277 Preisendorfer 1998; Sparnocchia et al. 2003). The major axes of the EOF analysis identify
- 278 variations in the catchment outlet runoff in both time and space.
- 279 The eigenvalues of the EOFs can be correlated with the temporal data, and the
- 280 eigenvectors with spatial locations, to identify how the EOF describes change in runoff in time
- and across space. Furthermore, the temporal patterns embedded in the EOFs can, via cross-
- correlation analysis, be related to larger scale atmospheric-ocean indices (Mernild et al. 2015), in
- this case the North Atlantic Oscillation (NAO) and Atlantic Multi-decadal Oscillation (AMO).
- The NAO and AMO indices were obtained from Hurrell and van Loon (1997) and Kaplan et al.
- 285 (1998), respectively. This latter analysis can generate hypotheses about whether, for example,
- 286 NAO or AMO leads by some years changes in mass balance and runoff (the lag in the cross-
- 287 correlation analyses tells us these details).

288 We focused on the NAO and AMO for several reasons. NAO is estimated based on the 289 mean sea-level pressure difference between the Azores High and Icelandic Low. NAO is a large-290 scale atmospheric circulation index, and is therefore a good measure of airflow and jet-stream 291 moisture transport variability (e.g., Overland et al. 2012) from the North Atlantic onto Northwest 292 Europe (Dickson et al. 2000; Rogers et al. 2001). According to Hurrell (1995), a positive NAO is 293 associated with cold conditions in Greenland, while a negative NAO corresponds to mild 294 conditions. AMO is a large-scale oceanic circulation index, and an expression of fluctuating 295 mean sea-surface temperatures in the North Atlantic (Kaplan et al. 1998). For example, Arctic 296 land surface air temperatures are highly correlated with the AMO (Chylek et al. 2010), and the 297 overall annual trend in the mean GrIS melt extent correlates with the smoothed trends of the AMO (Mernild et al. 2011). A positive AMO indicates relatively high surface air temperature 298





- and less precipitation at high latitudes (relatively high net mass balance loss), whereas a negative
- 300 AMO indicates relatively low surface air temperature and a higher precipitation (relatively low
- 301 net mass balance loss) (Kaplan et al. 1998).
- 302

303 4. Results and discussion

- 304 4.1 GrIS surface water balance conditions
- 305 Figure 2 presents the SnowModel ERA-I simulated 35-year mean spatial GrIS surface

306 MAAT, precipitation, surface melt, evaporation and sublimation, ablation, and SMB. Overall, all

- 307 variables follow the expected spatial patterns. For example, the lowest MAAT occurred at the
- 308 GrIS interior ($\leq -27^{\circ}$ C) and highest values were at the margin ($\geq 0^{\circ}$ C). Also, the lowest annual
- mean precipitation values were situated in the northern half of the GrIS interior (≤ 0.25 m water
- equivalent (w.e.)), while peak values occurred in the southeastern part of Greenland (\geq 3.5 m
- 311 w.e.). The lowest annual mean surface melt values (≤ 0.0625 m w.e.) were present at the upper
- 312 parts of the GrIS and vice versa at the lowest margin areas (\geq 5.0 m w.e.). The 35-year mean
- 313 SMB illustrated net loss at the lowest elevations of ≥ 4.0 m w.e. and net gain at the highest
- elevations of between 0 and 0.25 m w.e. The peak net gain of \geq 3.5 m w.e. occurred in Southeast
- 315 Greenland, which matches what is generally expected from the overall precipitation pattern over
- the GrIS. The SnowModel ERA-I spatial simulated 35-year mean distributions generally agree
- 317 with previous studies by Fettweis et al. (2008, 2017), Hanna et al. (2011), and Box (2013),
- 318 within the different temporal domains covered by these studies.
- 319 On GrIS section-scale (Table 1), a clear variability between the six sections occurred for
- 320 the surface mass-balance components (Equation 1) for both the 35-year mean and the last
- 321 decade. On average, most precipitation fell in the Southeast Greenland sector of 242.6 ± 39.1 Gt





322	yr ⁻¹ (where, \pm equals one standard deviation). This was likely due to the cyclonicity between
323	Iceland and Greenland, which typically sets up a prevailing easterly airflow towards the
324	southeastern coast of Greenland that includes orographic enhancement (Hanna et al. 2006; Bales
325	et al. 2009). The lowest 35-year mean precipitation of 31.1 ± 5.4 Gt yr ⁻¹ occurred in the dry
326	North Greenland. For the last decade, the mean annual precipitation was 232.4 ± 25.2 Gt yr ⁻¹ and
327	30.9 ± 5.1 Gt yr ⁻¹ for Southeast Greenland and North Greenland, respectively. This regional
328	distribution is in accordance with the study on Greenlandic precipitation patterns by Mernild et
329	al. (2015), although their analysis was based on observed precipitation from 2001–2012. Further,
330	in Mernild et al. (2017; Figure 6b), the mean ERA-I grid point precipitation (located closest to
331	the center of the Kangerlussuaq watershed) was tested against Kangerlussuaq SnowModel ERA-
332	I downscaled mean catchment precipitation conditions; this analysis indicated no significant
333	difference between the two datasets.
334	The ratio between rain and snow precipitation varied from <1 % (Northeast section) to 5
335	% (Southwest section), averaging 2 % and indicating that rain only played a minor role in the
336	GrIS precipitation budget (Table 1). For the last decade, the average rainfall-to-snowfall ratio
337	was 3 % for the entire GrIS.
338	For the GrIS, the overall precipitation was 653.9 \pm 66.4 Gt yr^-1 (35 years) and 645.0 \pm
339	39.0 Gt yr ⁻¹ (2005–2014), which is within the lower range of previously reported values
340	(Fettweis et al. 2017; Table 1). For example, in MAR (Modèle Atmosphérique Régional; v.
341	3.5.2) the simulated precipitation was between 747.0–642.0 Gt yr ⁻¹ (1980–1999; snowfall plus
342	rainfall) forced with a variety of forcings, e.g., ERA-40 (Uppala et al. 2005), ERA-I (Dee et al.
343	2011), JRA-55 (Japanese 55-year Reanalysis; Kobayashi et al. 2015).





344	As shown by Fettweis et al. (2017), precipitation is the parameter with the largest
345	uncertainty due to the spread among the different forcing datasets. Also, systematic observational
346	errors may occur during precipitation monitoring, such as wind-induced undercatch, because of
347	turbulence and wind field deformation from the precipitation gauge, wetting losses, and trace
348	amounts (e.g., Goodison et al. 1989; Metcalfe et al. 1994; Yang et al. 1999; Rasmussen et al.
349	2012). An understanding of precipitation conditions and uncertainties are therefore highly
350	relevant for estimating the energy and moisture balances, surface albedo, GrIS SMB conditions,
351	and, in a broader perspective, the GrIS's contribution to sea-level changes.
352	Besides precipitation, melt and ablation are other relevant parameters for estimation and
353	understanding GrIS surface conditions, where surface melt (including extent, intensity, and
354	duration) is relevant for SMB conditions. An altered surface melt regime can influence surface
355	albedo, because wet snow absorbs up to three times more incident solar energy than dry snow
356	(Steffen 1995), and the energy and moisture balances. Changes in the amount of meltwater also
357	affect total runoff, ice dynamics, and subglacial lubrication and sliding processes (Hewitt 2013).
358	Surface melt varied on a section-scale, for the 35-year mean, from 57.2 ± 24.1 Gt yr ⁻¹ in
359	North Greenland to 155.2 ± 48.4 Gt yr ⁻¹ in Southwest Greenland (Table 1). The average for the
360	entire GrIS was 542.9 \pm 175.3 Gt yr ⁻¹ (Table 1). During the last decade, the surface melt for the
361	GrIS had increased to 713.4 ± 138.6 Gt yr ⁻¹ , varying from 75.9 ± 26.9 Gt yr ⁻¹ in Northeast
362	Greenland to 202.4 \pm 39.2 Gt yr $^{-1}$ in Southwest Greenland. This is an increase of 31 % for the
363	last decade compared to the entire simulation period, which was likely due to increasing MAAT
364	(assuming an empirical relationship between air temperature (sensible heat) and surface melt
365	rates) throughout the simulation period (Hanna et al. 2012).





366	The GrIS ablation patterns varied as expected between the northern and southern sections
367	from 65.7 \pm 22.6 Gt yr ⁻¹ in the north to 132.9 \pm 42.2 Gt yr ⁻¹ in the south. For the entire GrIS, the
368	mean annual ablation was 530.3 \pm 153 Gt yr $^{-1}$ and 687.8 \pm 118.8 Gt yr $^{-1}$ for the 35-year period
369	and 2005–2014, respectively. This was equal to an increase of 30 %, which was also reflected in
370	the differences in variability from 83.3 \pm 24.7 Gt yr $^{-1}$ in North Greenland to 175.1 \pm 35.2 Gt yr $^{-1}$
371	in Southwest Greenland (Table 1).
372	Runoff is a part of the ablation budget and therefore must be quantified to understand
373	GrIS mass balance changes. Runoff varied from 50.0 ± 22.7 Gt yr ⁻¹ in North Greenland to 112.6
374	\pm 41.8 Gt yr ⁻¹ in South Greenland, averaging 418.1 \pm 151.1 Gt yr ⁻¹ for the 35-year mean period.
375	For 2005–2014, the mean runoff was 73.7 \pm 119.8 Gt yr ⁻¹ ; a 37 % increase (Table 1). This
376	increase confirms the results from previous studies (e.g., Wilton et al. 2016). On a regional-scale,
377	runoff varied from 67.6 ± 25.0 Gt yr ⁻¹ in North Greenland to 154.4 ± 36.3 Gt yr ⁻¹ in Southwest
378	Greenland. The simulated section runoff distribution was largely in agreement with trends noted
379	by Lewis and Smith (2009) and Mernild and Liston (2012). The section runoff variability
380	roughly followed the precipitation patterns, where sections with high precipitation equaled low
381	runoff (e.g., in Southeast Greenland) and vice versa (e.g., in Southwest Greenland). More
382	specifically, GrIS snowpack retention and refreezing processes suggest that sections with
383	relatively high surface runoff were synchronous with relatively low end-of-winter snow
384	accumulation because more meltwater was retained in the thicker, colder snowpack, reducing
385	and delaying runoff to the internal glacier drainage system (e.g., Hanna et al. 2008). However, in
386	maritime regions such as Southeast Greenland, high surface runoff can result from abnormally
387	wet conditions (Mernild et al. 2014). Furthermore, runoff was negatively correlated to surface
388	albedo and snow cold content, as confirmed by Hanna et al. (2008) and Ettema et al. (2009).





389	For the dry North and Northeast Greenland (Table 1), the relatively low end-of-winter
390	snowpack melted relatively fast during spring warm-up. After the winter snowpack had ablated,
391	the ice surface albedo promoted a stronger radiation-driven ablation and surface runoff, owing to
392	the lower ice albedo. For the wetter Southeast Greenland (Table 1), the relatively high end-of-
393	winter snow accumulation, combined with frequent summer snow precipitation events, kept the
394	albedo high. Therefore, in that region it generally took longer time to melt the snowpack
395	compared to the drier parts of the GrIS before ablation started to affect the underlying glacier ice.
396	Regarding specific runoff (runoff volume per unit drainage area per time, L s ^{-1} km ^{-2} ; to
397	convert to mm yr ⁻¹ , multiply by 31.6), maximum values of 16.7 L s ⁻¹ km ⁻² and 22.9 L s ⁻¹ km ⁻²
398	were seen in Southwest Greenland for the mean 35-year and 2005–2014 periods, respectively.
399	The minimum values of 4.4 L s ⁻¹ km ⁻² and 6.2 L s ⁻¹ km ⁻² for the mean 35-year and 2005–2014
400	periods, respectively, occurred in Northeast Greenland (Table 2). On average for the GrIS, the
401	corresponding specific runoffs were 8.1 L s ⁻¹ km ⁻² and 11.1 L s ⁻¹ km ⁻² , respectively, which are
402	within the range of previous studies (e.g., Mernild et al. 2008). Specific runoff is a valuable tool
403	for comparing runoff on regional and catchment scales, and it can also be used to quantifying the
404	absolute runoff contributions from increasing runoff and increasing melt area extent. The
405	difference in specific runoff between the two periods indicates that the increase in runoff has
406	increased faster than the increase in melt area extent.
407	Refreezing and retention in the snow and firn packs were defined as rain plus surface
408	melt minus runoff (see Section 2.4). For the GrIS, the 35-year mean refreezing and retention was
409	estimated to be 25 % (140.1 \pm 35.5 Gt yr^-1), and it was 22 % (158.4 \pm 34.4 Gt yr^-1) for 2005–
410	2014 (Table 1). Hence, refreezing and retention provided an important quantitative contribution
411	to the evolution of snow and firn layers, ice densities, snow temperatures (cold content or snow





412	temperatures below freezing), and moisture available for runoff (Liston and Mernild 2012). The
413	SnowModel ERA-I refreezing and retention simulations were within the order of magnitude
414	produced by the single-layer snowpack model used by Hanna et al. (2008), but lower than the 45
415	% simulated by Ettema et al. (2009). On the regional-scale, the 35-year mean refreezing and
416	retention value varied from 13 % in North Greenland to 30 % in both Southeast and Southwest
417	Greenland. For 2005–2014, the values were 12 % for North Greenland and 32 % for Southeast
418	Greenland (Table 1), indicating a clear variability in refreezing and retention between the
419	different regions.
420	In Figure 3a, the time series of GrIS mean annual refreezing and retention shows an
421	increasing trend (significant) and variability ranging from ~0.05 m w.e. (1992) to ~0.14 m w.e.
422	(2012), with an annual mean value of 0.09 ± 0.02 m w.e. In Figure 3b, the spatial 35-year mean
423	GrIS refreezing and retention is presented together with values from 1992 and 2012, the
424	minimum and maximum years, respectively. The mean spatial distribution highlights minimal
425	refreezing and retention at the GrIS interior, whereas areas with low elevation had values above
426	0.8 m w.e. in southern part of the GrIS. For the minimum year 1992, the pattern was more
427	pronounced with no refreezing and retention in the interior. The maximum year 2012 on the
428	other hand had refreezing and retention at the interior (between 0 and 0.02 m w.e.) (Figure 3b).
429	This was likely due to the extreme GrIS surface melt event throughout July 2012 (e.g., Nghiem
430	et al. 2012; Hanna et al. 2014). When divided into regions and catchments, the 2012 simulated
431	refreezing and retention showed a clear separation between highest values in Southwest
432	Greenland and lowest values in Northeast and East Greenland. Because here, refreezing and
433	retention were estimated as the sum of rain and melt minus the sum of runoff, this SnowModel
434	analysis did not provide a detailed description of the physical mechanisms and conditions





435	(beyond the standard SnowModel snowpack temperature and density evolution) leading to, e.g.,
436	non-linearities in snow and firn meltwater retention (Brown et al. 2012). However, while likely
437	an oversimplification of the natural system, this quantitative estimation of refreezing and
438	retention is an important step forward, and improves our runoff and the associated SMB
439	estimates. A model that does not include refreezing and retention processes in its snow and firn
440	evolution calculations, and the associated impacts on SMB, will introduce additional uncertainty
441	in it calculations of GrIS SMB and its contribution to sea-level change.
442	The GrIS SMB for the 35-year mean was 123.7 ± 163.2 Gt yr ⁻¹ , indicating a negative sea-
443	level contribution, and -42.9 \pm 133.5 Gt yr ⁻¹ for 2005–2014, indicating a trend towards a positive
444	sea-level contribution (Table 1). This change in SMB between the two periods was mainly due to
445	an increase in runoff of 155.6 Gt yr ⁻¹ , where other water balance components showed relatively
446	lesser increases. For the GrIS, the 35-year mean SMB was negative for the northern regions,
447	positive for the southern regions and only positive for the southeastern sector for 2005–2014.
448	Overall, the SMB patterns were highly controlled by the distribution of precipitation and runoff.
449	The linear trends for the different water balance components are shown in Table 1. For
450	the 35-year period, only significant trends occurred for rain, surface melt, runoff, ablation, and
451	SMB (highlighted in bold in Table 1), where all except SMB showed positive trends (note that
452	SMB loss is calculated as negative by convention). In Figure 4, selected GrIS parameters are
453	illustrated, where, for example, SMB showed a negative trend of -99.2 Gt decade ⁻¹ (significant),
454	heading towards a zero balance at the end of the simulation period (Figure 4). For 2005–2014,
455	however, the SMB trend was positive 24.2 Gt decade ⁻¹ (insignificant). Similar positive SMB
456	trends have previously been shown in studies by Hanna et al. (2011), Tedesco et al. (2014),
457	Fettweis et al., (2008, 2011, 2013) and Wilton et al. (2016), even though variabilities in mean





458	SMB occur between the different studies. Wilton et al. (2016) estimated the GrIS SMB to be
459	~100 Gt yr ⁻¹ in the late-2000s. Further, for 2005–2014, air temperature, precipitation, surface
460	melt, sublimation and evaporation, and runoff trends were all negative (insignificant) (Figure 4
461	and Table 1).
462	
463	4.2 Greenland spatiotemporal runoff distribution and EOF analysis
464	The Greenland 35-year simulated catchment outlet runoff and specific runoff distribution
465	are shown in Figure 5. Each circle represents the volume (individual catchment outlet
466	hydrographs are not shown), including runoff from thousands of glaciers located between the
467	GrIS margin and the surrounding seas. The 35-year mean catchment outlet runoff varied from
468	${<}0.0001$ to 25.7×10^9 m 3 (Figure 5a) and specific runoff from ${<}0.1$ to 127.5 L s $^{-1}$ km $^{-2}$ (Figure
469	5b). Catchment runoff variability depends on the regional climate conditions, land-ice area
470	cover, elevation range (including hypsometry) within each catchment, and catchment area. Here
471	the length in runoff season varied from two to three weeks in the north to four to six months in
472	the south. The median annual catchment runoff and specific runoff were $0.025 \times 10^9 \text{m}^3$ and 9.1
473	L s ⁻¹ km ⁻² , respectively. The median specific runoff value is in agreement with previous studies
474	(e.g., Mernild et al. 2010a). Further, the variance in catchment runoff and specific runoff varied
475	from <0.0001 to 8.3×10^9 m ³ and <0.01 to 19.3 L s ⁻¹ km ⁻² , respectively, with a median variance
476	of 0.006×10^9 m ³ and 2.4 L s ⁻¹ km ⁻² (Figures 4a and 4b). Regarding the linear trend in annual
477	runoff, both increasing and decreasing trends occurred over the 35 years. In total, 81 % (19 %) of
478	all catchments had increasing (decreasing) runoff trends over the 35 years (all of the decreasing
479	trends were insignificant). For western Greenland catchments, only increasing runoff trends
480	occurred (Figures 4a and 4b). The runoff and specific runoff trends varied among catchments





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481	from -0.09 to 5.4×10^9 m ³ decade ⁻¹ and from -1.3 to 12.9 L s ⁻¹ km ⁻² decade ⁻¹ , respectively, with a
482	median value of 0.001 \times 10 9 m 3 and 0.5 L s $^{-1}$ km $^{-2}$ decade $^{-1}$ (Figures 4a and 4b).
483	The EOF analysis of runoff returned three axes that captured 25, 17 and 12 % of the
484	variation in runoff from the simulated SnowModel ERA-I annual catchment runoff (Figure 6).
485	Following several significance tests, only EOF1 captured significant variation. In Figure 6, the
486	temporal pattern in EOF1, with a 5-year running mean, reveals a pattern of positive running
487	mean values for the first two decades of the simulation period (1979–1999), and negative values
488	hereafter (2000–2014). When EOF1 is positive, Greenland runoff is relatively low and vice versa
489	(Figure 7). Overall, this indicates a positive temporal trend in runoff; as EOF1 goes down, runoff
490	goes up. While not significant based on EOF test metrics, EOF2 and EOF3 patterns are less
491	pronounced and in anti-phase to each other (Figure 6).
492	The temporal cycle of EOF patterns has associated spatial elements, derived from the
493	eigenvectors (Figure 8). The eigenvectors in Figure 8 reveal the spatial pattern as a correlation
494	between temporal trends captured by the EOFs and each individual Greenland catchment. These
495	data indicate that the temporal trend of increasing runoff captured in EOF1 is shared by nearly all
496	catchments in Greenland. Because decreasing EOF1 values indicate increasing runoff, a negative
497	correlation with EOF1 in space indicates increasing runoff. Catchment numbers greater than
498	#2500 (Figure 8) are located in Southeast Greenland and are in contrast to this. These catchments
499	experience a distinct out-of-phase pattern of runoff compared to the overall Greenland conditions
500	for the last 35 years.
501	This difference between Southeast Greenland and the rest of Greenland supports previous

findings (e.g., Lenaerts et al. 2015) proposing that variabilities in runoff are not only influenced

503 by melt conditions, but also by precipitation patterns (primarily the end-of-winter snow





504	accumulation), where high precipitation equals low runoff conditions such as in Southeast
505	Greenland. Furthermore, patterns were also detected to be associated to EOF2 and EOF3
506	(Figures 8b and 8c). These EOF2 and EOF3 patterns differed from EOF1, and they were
507	associated with a different geographic breakdown, where both positive and negative correlations
508	were seen for all regions. The physical mechanism behind these distributions is not clear.
509	There were strong correlations between the EOF1 and regional climate patterns expressed
510	by the AMO and NAO (Figure 9). We found a negative correlation between EOF1 and AMO (r
511	= 0.68; significant, p<0.01), suggesting that stronger AMO is associated with lower EOF1 values
512	which are indicative of higher runoff (Figure 9a). In contrast, we found a positive correlation
513	between EOF1 and NAO (r = 0.40; significant, p<0.01), suggesting that stronger NAO values
514	are associated with higher EOF1 values which are indicative of lower runoff (Figure 9b).
515	Additional insight into the time frame over which these correlations arises is seen in Figure 9.
516	For AMO, the lags are centered near zero, suggesting an immediate, real time correlation
517	between AMO and runoff. In contrast, the strongest lag in the NAO-EOF1 relationships is at -2,
518	suggesting a short delay in effects. Lags of 0 and -2 are not large, indicating that overall, large-
519	scale natural variability in AMO and NAO are closely associated in time to catchment runoff
520	variations in Greenland.
521	Mernild et al. (2011) emphasized that trends in AMO (smoothed) was analogous to trends
522	in GrIS melt extent, where increasing AMO equaled increasing melt extent, and vice versa.
523	Further, Chylek et al. (2010) showed that the Arctic detrended temperatures were highly
524	correlated with AMO. However, this issue requires further investigation to establish the details
525	of, and the mechanisms behind, the interrelationships.
526	





527 **5.** Conclusions

528	Greenland catchment outlet runoff is rarely observed and studied, although quantification
529	of runoff from Greenland is crucial for our understanding of the link between a changing climate
530	and changes in the cryosphere, hydrosphere, and atmosphere. We have reconstructed the impact
531	of changes in climate conditions on hydrological processes at the surface of the GrIS for the 35-
532	year period 1979–2014. We have also simulated the Greenland spatiotemporal distribution of
533	refreezing and retention, and freshwater runoff to surrounding seas by merging SnowModel (a
534	spatially distributed meteorological, full surface energy balance, snow and ice evolution model)
535	with HydroFlow (a linear-reservoir run-off routing model) forced by ERA-I atmospheric forcing
536	data. Before simulating the individual catchment runoff to downstream areas, the catchment
537	divides and flow networks were estimated, yielding a total of 3,272 catchments in Greenland.
538	For the GrIS, the simulated spatial distribution and time series of surface hydrological
539	processes were in accordance with previous studies, although precipitation and SMB were in the
540	lower range of these studies. Overall, Greenland has warmed and the runoff from Greenland has
541	increased in magnitude. Specifically, 81 % of the catchments showed increasing runoff trends
542	over the simulation period, with relatively high and low mean catchment runoff from the
543	southwestern and northern parts of Greenland, respectively. This indicates distinct regional-scale
544	runoff variability in Greenland. Runoff variability with near zero lag time suggests a real-time
545	covariation between the pattern in EOF1 and changes in AMO and NAO. This indicates that
546	large-scale natural variability in AMO and NAO is closely related to catchment runoff variations
547	in Greenland. The physical mechanism behind this phenomenon is unclear, unless it is a response
548	to "long-term" cycles in AMO and NAO.





549	The simulated runoff can be used as boundary conditions in ocean models to understand
550	hydrologic links between terrestrial and marine environments in the Arctic. Changes and
551	variability in runoff from Greenland are expected to play an essential role in the hydrographic
552	and circulation conditions in fjords and the surrounding ocean under a changing climate.
553	
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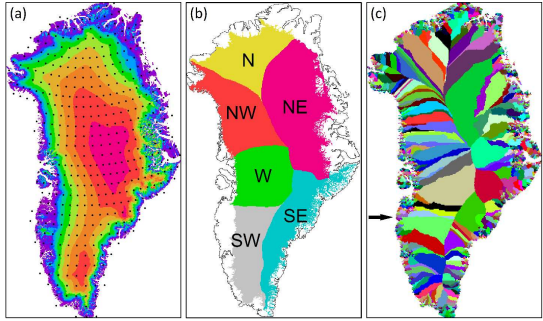




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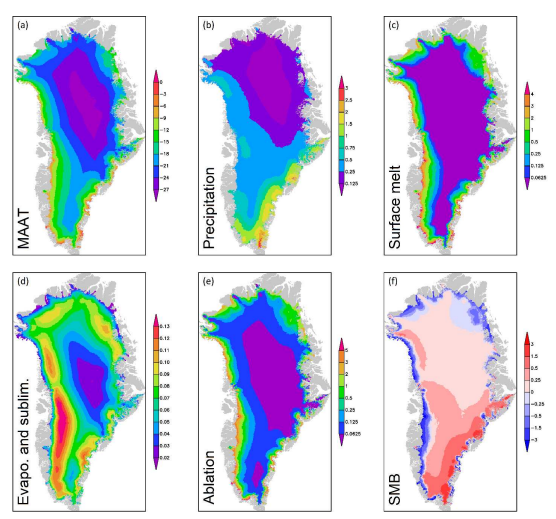


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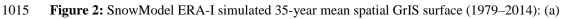
1002 Figure 1: (a) Greenland simulation domain with topography (500-m contour interval) and 1003 locations of ERA-I atmospheric forcing grid points used in the model simulations (black dots; to 1004 improve clarity only every other grid point was plotted in x and y, i.e., 25 % of the grid points 1005 used are shown); (b) the major regional division of the GrIS following Rignot et al. 1006 (unpublished); and (c) HydroFlow simulated individual Greenland drainage catchments (n = 1007 3,272; represented by multiple colors). The approximate location of the Kangerlussuaq 1008 catchment is shown with a black arrow. 1009 1010 1011 1012 1013











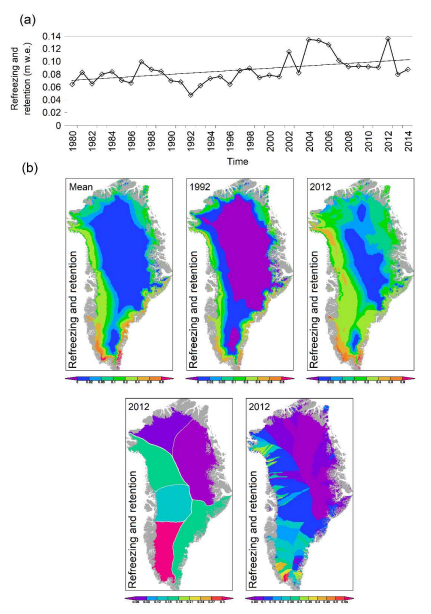
1016 MAAT (°C); (b) precipitation (m w.e.); (c) surface melt (snow and ice melt) (m w.e.); (d)

1017 evaporation and sublimation (m w.e.); (e) ablation (m w.e.); and (f) SMB (m w.e.).

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1026 **Figure 3:** (a) SnowModel ERA-I simulated time series of GrIS mean annual refreezing and

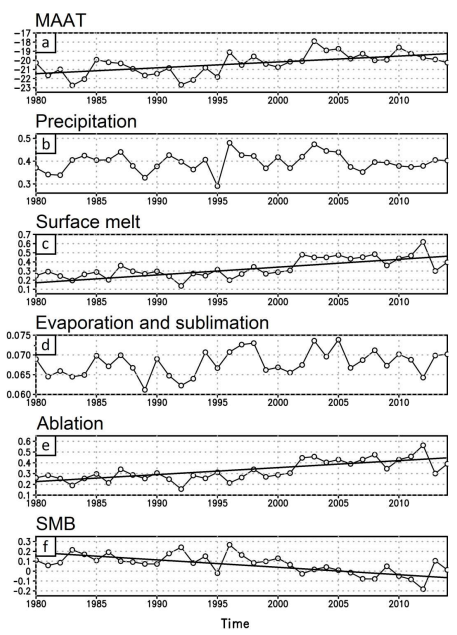
1027 retention (1979–2014) (m w.e.); and (b) spatial 35-year mean GrIS refreezing and retention and

1028 annual values (m w.e) for 1992 and 2012 (upper row), together with the 2012-division into

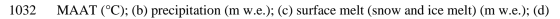
1029 regions (lower row left) and catchments (lower row right).







1031 **Figure 4:** SnowModel ERA-I simulated time series of GrIS annual mean (1979–2014): (a)

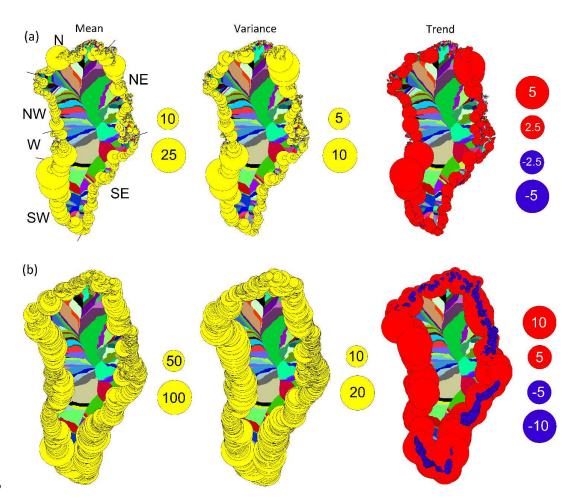


1033 evaporation and sublimation (m w.e.); (e) ablation (m w.e.); and (f) SMB (m w.e.). Only

1034 significant linear trends are shown.





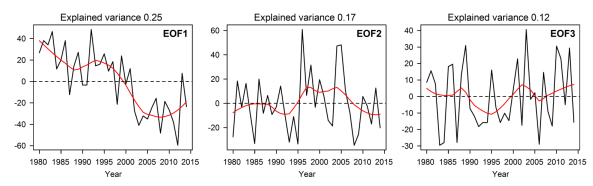


1036Figure 5: SnowModel ERA-I simulated 35-year spatial Greenland catchment runoff (1979–10372014): (a) mean runoff ($\times 10^9$ m³) (the locations of the major regions SW, W, NW, etc., are1038illustrated), runoff variance (here illustrated as one standard deviation; $\times 10^9$ m³), and decadal1039runoff trends (linear; $\times 10^9$ m³ decade⁻¹) (catchments with increasing runoff trends are shown

- 1041 specific runoff variance (L s⁻¹ km⁻²), and specific runoff trends (linear; L s⁻¹ km⁻² decade⁻¹).
- 1042







1044 Figure 6: SnowModel ERA-I simulated runoff time series (1979–2014) of the empirical

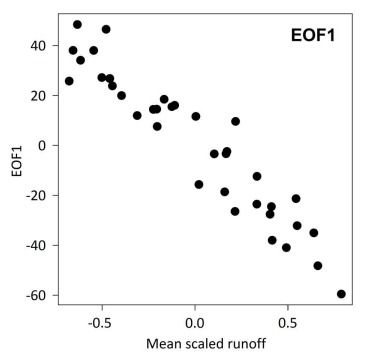
1045 orthogonal functions (black curve) and 5-year running mean smoothing line (red curve) of EOF1,

1046 EOF2, and EOF3. The explained variance is shown for each EOF, where only EOF1 is

- 1047 significant.



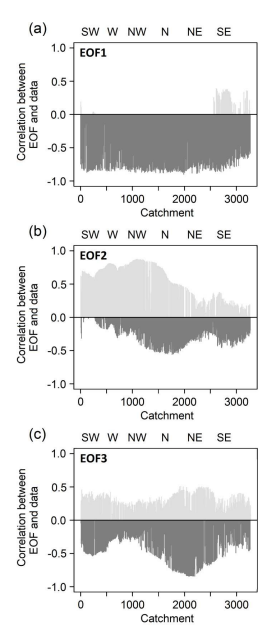




1069 **Figure 7:** EOF1 cross correlation relationships with mean annual scaled runoff from Greenland.





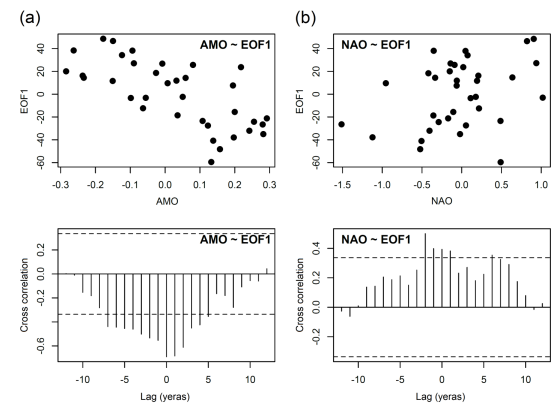


1071 **Figure 8:** Eigenvector correlation values for each simulated catchment (1 to 3,272) for: (a)

- 1072 EOF1; (b) EOF2; and (c) EOF3. From left to right on the lower x-axis the catchments follows the
- 1073 clockwise path from the southern tip of Greenland (Southwest Greenland, Catchment 1) to the
- 1074 northern part (N section) and back to the southern tip (Southeast Greenland, Catchment 3,272).
- 1075 The location of the major regions: SW, W, NW, etc., are shown on the upper x-axis.







1077 Figure 9: EOF1 cross correlation relationships between simulated Greenland runoff: (a) AMO
1078 and (b) NAO. The horizontal dashed lines on each of the column charts indicate the significance
1079 (95% confidence).





Table 1: Regional breakdown of GrIS surface mean annual conditions (units are in Gt) and
 trends (linear; Gt decade⁻¹): precipitation (P) (including rain and snow), surface melt, evaporation
 (E) and sublimation (Su), runoff (R), ablation, refreezing and retention, and surface mass-balance

1091 (SMB) for GrIS and for each of the six regions both from 1979–2014 (35 years) and 2005–2014

1092 (10 years). Specifically for rain the %-value of total precipitation is shown. Trends are shown in

1093 paragraphs for the GrIS column. Significant trends (p < 0.05) are highlighted in bold.

	N	NE	05	CTT /	***		G 10
	N (220.075.1?)	NE (454.000.1?)	SE (250,425,12)	SW (212.550 hm²)	W (221.150.1-m ²)	NW (267.075.1m²)	GrIS
	(229,075 km ²)	(454,900 km ²)	(250,425 km ²)	(213,550 km ²) -2014	(231,150 km ²)	(267,075 km ²)	(1,646,175 km ²)
			19/9	-2014			653.9 ± 66.4
Р	31.1 ± 5.4	68.4 ± 10.6	242.6 ± 39.1	142.3 ± 23.3	85.4 ± 13.5	84.2 ± 13.9	(9.0)
P (rain)	$0.4 \pm 0.2 (1 \%)$	$0.4 \pm 0.2 \; (<\! 1 \; \%)$	4.2 ± 1.8 (2 %)	6.6 ± 2.8 (5 %)	$1.7 \pm 0.8 \ (2 \ \%)$	2.2 ± 1.1 (3 %)	15.3 ± 5.4 (2 %) (3.0)
P (snow)	30.7 ± 5.3	68.0 ± 10.5	238.5 ± 38.7	135.7 ± 22.7	83.7 ± 13.2	82.0 ± 13.5	638.6 ± 65.0 (6.0)
Surface melt	57.2 ± 24.1	72.2 ± 33.8	101.0 ± 27.1	155.2 ± 48.4	67.4 ± 24.0	89.8 ± 33.2	$542.9 \pm 175.3 \\ (121.7)$
E + Su	15.7 ± 0.9	25.3 ± 1.6	16.8 ± 0.8	20.3 ± 1.7	16.4 ± 1.1	17.7 ± 0.9	112.2 ± 5.2 (1.8)
R	50.0 ± 22.7	62.6 ± 31.5	69.2 ± 21.0	112.6 ± 41.8	53.6 ± 19.4	70.0 ± 28.1	418.1 ± 151.1 (106.4)
Ablation (E + Su + R)	65.7 ± 22.6	87.9 ± 31.5	86.0 ± 21.4	132.9 ± 42.2	70.0 ± 19.9	87.7 ± 28.5	530.3 ± 153.0 (108.2)
Refreezing and retention (rain and surface melt minus runoff)	7.6 ± 2.8 (13 %)	10.0 ± 4.0 (14 %)	36.0 ± 8.9 (30 %)	49.2 ± 13.3 (30 %)	15.5 ± 6.1 (22 %)	22.0 ± 7.2 (24 %)	140.1 ± 35.5 (25 %) (18.3)
SMB	-34.6 ± 24.8	-19.6 ± 32.4	156.6 ± 44.5	9.3 ± 50.3	15.4 ± 23.6	-3.5 ± 32.1	123.7 ± 163.2 (-99.2)
			2005	-2014			
Р	30.9 ± 5.1	71.0 ± 11.9	232.4 ± 25.2	138.5 ± 16.1	86.4 ± 8.6	85.3 ± 16.9	645.0 ± 39.0 (-5.1)
P (rain)	$0.5 \pm 0.3 \ (2 \ \%)$	$0.4 \pm 0.2 \; ({<}1\;\%)$	$5.2 \pm 1.9 \ (2 \ \%)$	$7.8 \pm 2.3 \; (6 \; \%)$	$2.0 \pm 0.6 \ (2 \ \%)$	2.9 ± 1.3 (4 %)	18.7 ± 3.4 (3 %) (-2.8)
P (snow)	30.4 ± 5.0	70.6 ± 11.9	227.1 ± 25.0	130.8 ± 15.7	84.4 ± 8.6	82.9 ± 16.4	626.3 ± 39.2 (-2.3)
Surface melt	75.9 ± 26.9	101.7 ± 34.5	129.7 ± 16.3	202.4 ± 39.2	89.3 ± 19.7	124.6 ± 26.8	713.4 ± 138.6 (-79.7)
E + Su	15.7 ± 1.0	25.9 ± 1.1	17.3 ± 0.9	20.7 ± 1.5	16.7 ± 0.8	17.8 ± 0.9	114.1 ± 4.3 (-3.8)
R	67.6 ± 25.0	89.3 ± 31.0	91.7 ± 14.4	154.4 ± 36.3	71.2 ± 15.2	99.5 ± 22.4	573.7 ± 119.8 (-26.0)
Ablation (E + Su + R)	83.3 ± 24.7	115.2 ± 30.8	109.0 ± 14.2	175.1 ± 35.2	87.9 ± 15.0	117.3 ± 22.5	687.8 ± 118.8 (-29.8)
Refreezing and retention (rain and surface melt minus runoff)	8.8 ± 3.5 (12 %)	12.8 ± 5.3 (13 %)	43.3 ± 6.9 (32 %)	55.8 ± 12.1 (27 %)	20.1 ± 6.0 (22 %)	28.0 ± 8.1 (22 %)	158.4 ± 34.4 (22 %) (-56.6)
SMB	-52.4 ± 26.3	-44.2 ± 30.6	123.4 ± 35.7	-36.6 ± 45.0	-1.5 ± 16.4	-31.5 ± 29.7	-42.9 ± 133.5 (24.7)





- 1094 **Table 2:** Regional breakdown of GrIS specific runoff (L s⁻¹ km⁻²) and changes in specific runoff
- 1095 (linear; L s⁻¹ km⁻² decade⁻¹) for GrIS and each of the six individual sections both from 1979–
- 1096 2014 and 2005–2014. Changes in specific runoff are shown in the brackets.
- 1097

	Ν	NE	SE	SW	W	NW	GrIS
1979–2014	6.9	4.4	8.8	16.7	7.4	8.3	8.1
1979-2014	(1.6)	(1.5)	(1.9)	(4.1)	(1.8)	(2.1)	(2.0)
2005 2014	9.4	6.2	11.6	22.9	9.8	11.8	11.1
2005–2014	(-0.5)	(-1.0)	(-0.1)	(0.7)	(-0.5)	(1.5)	(-1.3)