#### High temporal resolution hydrometeorological data collected in the tropical Cordillera Blanca, Peru (2004-2020)

- Emilio I. Mateo<sup>1</sup>, Bryan G. Mark<sup>1</sup>, Robert Å. Hellström<sup>2</sup>, Michel Baraer<sup>3</sup>, Jeffrey M. McKenzie<sup>4</sup>,
- Thomas Condom<sup>5</sup>, Alejo Cochachín Rapre<sup>6</sup>, Gilber Gonzales<sup>6</sup>, Joe Quijano Gómez<sup>6</sup>, Rolando Cesai Crúz Encarnación<sup>6</sup>
- <sup>1</sup>Department of Geography, Byrd Polar and Climate Research Center, The Ohio State University, Columbus, OH, USA
- <sup>2</sup>Department of Geography, Bridgewater State University, Bridgewater, MA, USA
- <sup>3</sup>Département de génie de la construction, École de technologie supérieure, Montreal, QC, Canada
- <sup>4</sup>Department of Earth and Planetary Sciences, McGill University, Montreal, QC, Canada
- <sup>5</sup>Université Grenoble Alpes, CNRS, IRD, Grenoble-INP, Institut des Géosciences de
- l'Environnement (IGE, UMR 5001), Grenoble, France
- <sup>6</sup>Peruvian National Water Authority, Division of Glaciers and Water Resources, Huaraz, Peru

- Correspondence to: Emilio Mateo (mateo.9@osu.edu)

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26	Abstract. This article presents a comprehensive hydrometeorological dataset collected over the	
27	past two decades throughout the Cordillera Blanca, Peru. The data recording sites, located in the	
28	upper portion of the Rio Santa valley, also known as the Callejon de Huaylas, span an elevation	
29	range of 3738 - 4750 m a.s.l. As many historical hydrological stations measuring daily discharge	
30	across the region became defunct after their installation in the 1950s, there was a need for new	
31	stations to be installed and an opportunity to increase the temporal resolution of the streamflow	
32	observations. Through inter-institutional collaboration the hydrometeorological network	
33	described in this paper was deployed with goals to evaluate how progressive glacier mass loss	
34	was impacting stream hydrology, and to better understand the local manifestation of climate	
35	change over diurnal to seasonal and interannual time scales. The four automatic weather stations	
36	supply detailed meteorological observations, and are situated in a variety of mountain	
37	landscapes, with one on a high-mountain pass, another next to a glacial lake, and two in glacially	
38	carved valleys. Four additional temperature and relative humidity loggers complement the	
39	weather stations within the Llanganuco valley by providing these data across an elevation	
40	gradient. The six streamflow gauges are located in tributaries to the Rio Santa and collect high	
41	temporal resolution runoff data. The datasets presented here are available freely from	
42	https://doi.org/10.4211/hs.6b81a08454f840ffa2c97c4e2b47dabahttps://doi.org/10.4211/hs.05979	Formatted: Font: (Default) Times New Roman, 12 pt
43	4371790407abd749576df8fd121 (Mateo et al., 2021). Combined, the hydrological and	
44	meteorological data collected throughout the Cordillera Blanca enable detailed research of	
45	atmospheric and hydrological processes in tropical high-mountain terrain.	
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#### 57 1 Introduction

58 Glaciers and water resources in the Cordillera Blanca, Peru, have been under close observation for nearly a century. In the 1930s, an Austrian geographer from Universitat 59 Innsbruck, Hans Kinzl, laid the groundwork for glaciological research in the region by surveying 60 61 and mapping the glaciers and identifying other natural features in the mountainous landscape 62 (Kaser and Osmaston, 2002). While the first systematic Peruvian effort to observe glacier tongue variations in the Cordillera Blanca was initiated in 1944 by Broggi (Petersen et al., 1969), 63 glaciers as a source of security and water resources became the object of study in the subsequent 64 65 decades. The Unidad de Glaciología e Hidrología (later Unidad de Glaciología y Recursos 66 Hidricos (UGRH) of Electroperú S.A.) was initiated by the Corporación Peruana del Santa, a government company for energy development, and took on glacier and lake monitoring after 67 many glacial lake outburst flooding (GLOF) events damaged communities downstream (Ames, 68 1998). GLOFs in 1941, 1945, and 1950 killed over 6000 people and destroyed a third of the 69 70 Ancash district capital of Huaraz (Carey, 2010; Carey et al., 2012). Other glacier hazards have 71 had detrimental impacts on the communities as well, including the 1970 avalanche, triggered by 72 a massive earthquake, which killed approximately 6000 people and along with the debris flow it 73 produced, covered the city of Yungay (Carey, 2010). Lliboutry, Morales and Schneider (1977) 74 investigated two glaciers in the mountain range in relation to the danger they presented for 75 flooding a downstream power plant. From the 1970s to the 1990s, a local Peruvian from Huaraz, Alcides Ames, provided many important contributions to the present knowledge of glaciers in 76 77 the Cordillera Blanca while employed at UGRH, and after his retirement continued to dedicate 78 much of his time to studying the glaciers and sharing his knowledge with other researchers (Ames et al., 1989; Hastenrath and Ames, 1995; Ames and Hastenrath, 1996; Ames, 1998; Kaser 79 80 and Osmaston, 2002). In the 1980s, Georg Kaser, an Austrian geographer, began studying the 81 Cordillera Blanca with a focus on the extent, causes, and possible consequences of the observed glacier retreat (Kaser and Osmaston, 2002). For many decades, much of the research in the 82 region focused on developing better maps of the mountains and observing the marked glacier 83 84 retreat in the tropics. Although the meteorological and hydrological stations installed by UGRH 85 had been in place for nearly 40 years, it was not until the mid-1990s when studies began to assess water resources in the Cordillera Blanca, but with minimal focus on flooding and GLOFs 86 87 (Kaser and Georges 1997; Mark and Seltzer, 2003).

The UGRH spent many years collecting an abundance of climatological, hydrological, 88 89 and glaciological data, which was useful for future researchers, hydroelectric and mining 90 companies, and other stakeholders throughout the Cordillera Blanca and its glaciers. Since the 91 mid-1990s, most of the daily-resolution discharge data from the Rio Santa watershed has been 92 cataloged and collected at a much reduced number of sites by private energy companies who took over after Electroperu was privatized. The rapid turnover of the energy companies holding 93 94 the discharge observations makes it difficult to track down all available historical data. Also, 95 many of the hydrological stations have become defunct since they were installed in the 1950s,

creating a need for new stations to be installed for continuous monitoring of the region. A furtherbenefit of installing a new hydrological monitoring network in the 2000s was to significantly

98 increase the temporal resolution of the discharge observations.

Collaborating researchers from The Ohio State University, Bridgewater State University 99 100 and McGill University initiated a network of embedded environmental sensors in 2005. The 101 main goals of the instrument arrays were to evaluate how progressive glacier mass loss was impacting stream hydrology, and to better understand the local manifestation of climate change 102 103 on the variability and controls of local weather phenomena over diurnal to seasonal and 104 interannual time scales. In order to create a sustainable network for continuous, long term 105 observation, this project has been maintained in close collaboration with Peruvian researchers and government agencies, as well as with other international scientists to leverage resources in 106 107 maintaining instruments, in exchange for openly sharing data.

108 The instrumentation for the data collection we present in this work was installed and 109 maintained under a collaborative work agreement ("convenio") formalized with the Peruvian 110 government agency overseeing the office in Huaraz (Peruvian Institute of Natural Resources 111 (INRENA) and the Autoridad Nacional del Agua (ANA)). This work agreement involved a 112 secondary collaboration with other international researchers who shared in installing and 113 calibrating the instrumentation. Specifically, Dr. Thomas Condom of the French Institut de 114 Recherche pour le Developpement (IRD) joined the agreement to install and maintain a series of 115 stream gauges logging water stage at 15 minute intervals. We also collaborated with the Austrian research team of Dr. Irme Juen and Professor Georg Kaser from the Universitat Innsbruck. 116 117 Austria, who co-located a precipitation gauge with our weather station in Llanganuco. Further 118 details about the instrumentation are provided below.

119 Inter-institutional collaboration in this fashion has provided an effective partnership to 120 aid in maintaining the instrumentation over time, but also introduces challenges of logistical 121 coordination and data continuity. Visitation as non-resident international scientists to the field 122 sites has been feasible only one or two times annually. Thus, the Peruvians in our collaboration 123 have incorporated our instruments within their routine monitoring network. This has permitted 124 regular observations of stations and instruments to download data loggers, perform stream 125 discharge measurement to build a rating curve, and undertake a limited range of repair work. 126 However, limitations in local resources and manpower in Peru have often prevented recordings of stage observation and discharge measurement to constrain rating curves. Likewise, having 127 128 multiple operators also increases some risk for data recovery errors. For instance, loggers that are 129 improperly relaunched after data downloads can jeopardize subsequent acquisitions. Having 130 more frequent site visits can allow for interventions, but also incurs increased risk of operator 131 error. Furthermore, Peruvian domestic political changes have disrupted the operations by 132 introducing different leadership, with altered operational priorities and resources, which directly 133 or indirectly interrupt the continuity of trained personnel responsible for data recovery and

preservation. Overcoming the many challenges of maintaining the instrumentation and
constructing rating curves has required regular cross-cultural communication, multiple and
annual visitation to the region. Likewise, the rating curves continue to be refined as additional
measurements are made.

138 Our collaborative observations have provided important new insights into how the 139 hydroclimate of the region is changing on different scales. Updated discharge and climate observations in specific glacier catchments documented important shifts in seasonal supply of 140 141 glacier storage to the Yanamarey catchment (Bury et al., 2011) as well as suggesting regional 142 thresholds in glacier melt provision (Mark et al., 2010). The discharge constraints also provided 143 important validation for a novel hydrochemical basin characterization method to quantify proportionate glacier melt and groundwater contributions to streamflow in tributaries of varying 144 glacierized coverage (Baraer et al., 2009, 2015). Regionally, the gauge network provided the key 145 146 constraint for a model of time-progressive hydrograph evaluation that verified significantly that 147 the main catchment had already passed "peak water" in the wake of strong glacier recession 148 underway for multiple decades (Baraer et al., 2012). Our embedded temperature and humidity 149 loggers distributed over elevation and linked to weather stations in the Llanganuco valley have 150 revealed novel diurnal to seasonal variations in lapse rates linked to catchment-specific valley 151 wind dynamics validated with downscaled climate models (Hellstrom et al., 2017). These studies 152 demonstrate the importance of collecting in situ hydrometeorological data and indicate the need for continued data collection in the high Andes (Condom et al., 2020). 153

154 In this paper, we document available data from the Cordillera Blanca area collected over 155 the past 15 years. It is separated into (i) meteorological data recorded by permanently installed 156 automatic temperature and relative humidity loggers (Lascars), or automatic weather stations, 157 and (ii) hydrological data consisting of stage and discharge data from multiple sub-catchments. 158 The data are stored in .csv extension format on Consortium of Universities for the Advancement 159 of Hydrologic Science, Inc. (CUAHSI) Hydroshare: 160 https://doi.org/10.4211/hs.6b81a08454f840ffa2c97c4e2b47dabahttps://doi.org/10.4211/hs.65979 161 4371790407abd749576df8fd121 (Mateo et al., 2021). The data collection consists of multiple

162 time series of point observations from both meteorological and hydrological measurement sites.

- 163 These high-temporal resolution data provide detailed insight into the complex hydro-
- 164 meteorological system of the tropical Cordillera Blanca.

#### 165 2 Study Area - Cordillera Blanca

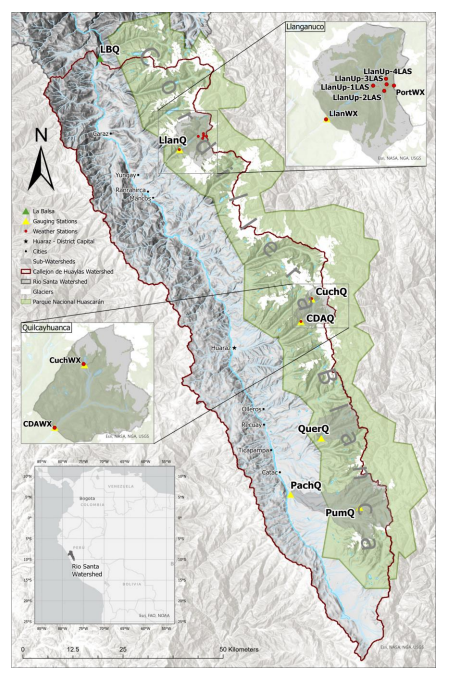
The Rio Santa (Santa River) captures runoff from the western side of the glacierized
Cordillera Blanca and the eastern side of the non-glacierized Cordillera Negra, encompassing a
drainage area of 11636 km<sup>2</sup> at the outlet to the Pacific Ocean. While the headwaters of the Rio
Santa are found at Laguna Conococha at 4100 m above sea level (a.s.l.), the highest point in the

basin (and in Peru) is the summit of Huascaran at 6768 m a.s.l.. The average slope of the entire

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- 171 drainage basin is 20.6° and its average elevation is 3374 m a.s.l. calculated from a 3 m resolution
- 172 DEM of the region. The Rio Santa flows over 300 km northwest from its origin at Laguna
- 173 Conococha, an alpine lake at 4000 m a.s.l., to its outlet into the Pacific Ocean, near Chimbote.
- 174 The Callejon de Huaylas refers to the upper section of the Rio Santa, comprising approximately
- 175 4773 km<sup>2</sup> located above the Cañon del Pato 50 MW hydroelectric generation plant in Huallanca
- 176 (Figure 1). The Rio Santa basin is home to three other hydroelectric plants and provides water to
- 177 the expansive Chavimochic irrigation district near the coast (Mark and McKenzie, 2007). The
- 178 discharge on the Rio Santa has been carefully monitored since the Cañon del Pato dam began
- operating in the 1950s, however, only one station near the dam remains active which is situated
- 180 slightly upstream at La Balsa (labeled as LBQ in Figure 1).
- 181 Figure 1.
- 182 Map of the Callejon de Huaylas showing the locations of the hydrological and meteorological
- 183 stations. (Base layers of the map originated from: © Esri, © NASA, © NGA, © USGS, © FAO,
- 184 © NOAA; all other layers were created and edited by authors of this article.)



186 Rio Santa discharge experiences a strong seasonal contrast with the lowest discharge occurring between July and September, while peak discharge, nearly 20 times greater, typically 187 188 occurs in March. Calculated from daily streamflow observations between 1954 and 2015, mean annual streamflow at La Balsa station on the Rio Santa, is 87 m<sup>3</sup>s<sup>-1</sup>, while the average annual 189 minimum discharge is 25 m<sup>3</sup>s<sup>-1</sup>, and the average annual maximum discharge is 445 m<sup>3</sup>s<sup>-1</sup>. The 190 Callejon de Huaylas is approximately 10% covered in ice (RGI Consortium, 2017), has an 191 192 average slope of 19° and an average elevation of 4055 m a.s.l.. Glacial melt in the Rio Santa at La Balsa provides 10-20% of the total annual discharge and may exceed 40% in the dry season 193 194 (Mark et al., 2005; Condom et al., 2012).

195 The climate of the Callejon de Huaylas is semi-arid and displays distinct precipitation 196 seasonality, with the wet season between October and May being responsible for 80% of the 197 800-1200 mm/year of precipitation (Baraer et al., 2009), and the dry season lasting from June to 198 September (Figure 2). As a localized example, the Llanganuco valley displays an average total of 199 8 mm during the dry season, and an average of total of 258 mm during the wet season months of 190 December, January, and February, based on monthly totals from 1953 to 2010 (Hellstrom et al., 2017). Variations in river discharge are largely driven by seasonality of precipitation.

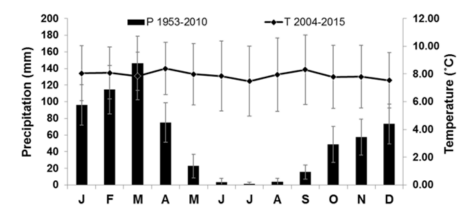
Temperature remains nearly constant in the outer tropics, with the annual variation in

203 temperature being smaller than diurnal variation (Kaser et al., 1990).

204 Figure 2.

205 A climograph from LlanWX in the Cordillera Blanca displaying the strong contrast in

precipitation between wet and dry seasons, while maintaining a steady temperature throughoutthe entire year.





209 The geology in the Rio Santa basin is dictated by numerous tectonic and erosional

processes because the basin is situated along the active detachment fault of the Cordillera Blanca
(McNulty et al., 1998; Garver et al., 2005; Eddy et al., 2017). The highest peaks of the Cordillera

212 Blanca are composed largely of a granodiorite batholith intruded into a metamorphic unit that 213 includes hornfels, gneiss, and sulfide-rich lithologies, such as pyrite schist, phyllite, and pyrite-214 bearing quartzite (Giovanni et al., 2010; Eddy et al., 2017). Granodiorite is found predominantly in the northern portion of the range, while the southern portion of the range is made up of a 215 216 variety of metasediments, including quartzites and carbonates (Garver et al., 2005). The main valley of the Rio Santa watershed is covered by recent sediment deposits, including alluvium, 217 218 landslide deposits, and glacial-fluvial fill. The impact of past and present glacier extent in the 219 topography is visible in geomorphic features throughout the range, including steep walled U-220 shaped valleys, moraines, and proglacial lakes (Eddy et al., 2017).

#### 221 3 The Data

In the following section, the data collected from the Cordillera Blanca are presented in two collections. First, we provide a description of the meteorological stations and embedded sensor network of Lascar data loggers, and then we present the time series data from the stations. Second, we provide details of the setup and context of the discharge gauging station network, and conclude by presenting the time series of discharge data and general statistics from them.

#### 227 3.1 Meteorological Data

228 The Servicio Nacional de Meteorología e Hidrología del Perú (SENAMHI) has operated 229 a relatively dense national network of meteorological stations since 1964. Air temperature is 230 provided as daily T<sub>max</sub> and T<sub>min</sub> (additionally measured at 07:00, 13:00 and 19:00 local time), and 231 precipitation is measured once a day. Some SENAMHI stations still provide daily temperature and precipitation data through their web portal, providing data back to 1980 232 (https://www.senamhi.gob.pe/?&p=descarga-datos-hidrometeorologicos), but very few stations 233 234 within the Rio Santa Valley or Cordillera Blanca, Peru, remain active. Note that additional data 235 from SENAMHI are available upon request from the Swiss MeteoDat GmbH team through a 236 data portal (Schwarb et al. 2011, http://www.meteodat.ch/). In addition, the Universidad 237 Nacional Santiago Antúnez de Mayolo (UNASAM) has maintained a network of what was 238 originally 16 meteorological stations located at different elevations in the Cordillera Blanca 239 (Ancash district) since 2012. Monthly totals of precipitation data for the Rio Santa watershed 240 have been collected by Electroperú South America since 1953 although measurements were interrupted in the mid-1990's with the privatization of the respective institutions when most of 241 242 the stations were abandoned and quality control was an issue (Kaser et al., 2003). More recent 243 installations of weather stations in the Cordillera Blanca have been mostly associated with short-244 lived research projects typically lasting less than three years (Hofer et al., 2010; Georges and 245 Kaser, 2002). The hourly meteorological observations we describe below were collected 246 primarily from instrumentation we installed in two sub-catchments of the Rio Santa drainage 247 basin, Llanganuco, and Quilcayhuanca.

248 The Llanganuco valley is situated on the western side of the Cordillera Blanca across a

southwest (~240°) to northeast (~60°) axis with elevations ranging from 3400 m a.s.l. to 6746 m  $^{\circ}$ 

a.s.l. Llanganuco is one of most glacierized valleys in the mountain range at 30% glacier

coverage, making it one of the most glacierized tropical valleys in the world. In the Llanganuco

catchment, our group has installed multiple weather stations dating back to 2007, although only

253 one remains active. This currently active station, labeled LlanWX, is located at 3835 m.a.s.l. near

- the lower of the two largest valley lakes (Table 1).
- 255 Table 1.

256 This table provides general information about each meteorological station (WX) and lascar data

257 logger (LAS) location within the embedded sensor network.

Station	Elevation (m a.s.l.)	Period of Operation	Lascar Error Adjustment	Slope Angle (°)	Slope Aspect (°)	Temporal Resolution
Cuchillacocha - CuchWX	4642	2013-Present		0	NA	30-min
Casa de Agua - CDAWX	3924	2013-Present		0	NA	30-min
Llanganuco - LlanWX	3835	2007-Present	Yes	0	NA	60-min
Portachuelo - PortWX	4750	2006-2015		0	NA	60-min
LlanUp-1/1A LAS	3955	2006-2015; 2015-Present	No	14	301	60-min
LlanUp-2/2A LAS	4122	2006-2014; 2015-Present	No	33	259	60-min
LlanUp-3/3A LAS	4355	2006-2015; 2015-Present	No	31	236	60-min
LlanUp-4/4A LAS	4561	2006-2015; 2018-Present	Yes	33	225	60-min
Portachuelo LAS	4767	2007-2015	Yes	9	180	60-min

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259 The embedded sensor network (ESN), as described by Hellström et al. (2010) and 260 Hellström and Mark (2006), provides the in-situ meteorological data provided in the paper. In 261 July 2007 the first automatic weather station (AWS), LlanWX, was installed near the lower lake 262 in the Llanganuco valley to collect a continuous record of point measurements of air 263 temperature, wind speed, wind direction, relative humidity, and solar irradiance (Table 2). The 264 AWS shown in Figure 3A is located in an open area on the valley floor and is surrounded by Polylepis trees. A lascar data logger was also hung at this site for static calibration. The site is 265 266 protected in Huascaran National Park, and the location was previously used by the University of Innsbruck for precipitation measurements. The most significant wind obstructions are the steep 267 268 bedrock walls of the valley toward the northwest and southeast which exceed 1000 meters above 269 the valley floor. Northerly and southerly winds are occasionally recorded by LlanWX, and are 270 likely caused by turbulence or lateral winds from the uneven heating of the valley walls. Winds 271 flow parallel to the axis of the valley during approximately 92% of the recorded time and are not greatly obstructed by surface vegetation. The sensors for LlanWX were originally sourced from 272 273 the Onset Computer Corporation and logged with an Onset HOBO® data logger 274 (http://www.onsetcomp.com) until 2014 when these loggers were replaced with an Iridium® 275 satellite Data Garrison logger (http://www.upwardinnovations.com). A 102-mm diameter 276 radiation shield was used to reduce air temperature error caused by the sun except during the 277 following years: 2007, 2011-2014. During these years a separate data logger was used as the 278 primary source for air temperature and relative humidity observations. In 2013, our team 279 upgraded the station by replacing the wind sensors with two new units from Onset and a new 280 pyranometer from Apogee (http://www.apogeeinstruments.com/pyranometer) which exceeded 281 the 1277 Wm<sup>-2</sup> maximum reading of the previous Onset sensors (Covert, 2016). The

observations from LlanWX are largely continuous since 2007, with data gaps occurringoccasionally between 2010 and 2014.

### 284 Table 2.

This table details the variables, sensors, and their accuracy which are collected at the meteorological stations throughout the region.

Variable	Sensor	Accuracy	Unit	
	Onset HOBO S-			
Air temperature	THB-	+ 0.2 °C	°C	
All temperature	M002 Temperature RH Smart Sensor		C	
	Onset HOBO S-			
	RGB-M002 0.2 mm			
Precipitation	Rainfall tipping	± 0.2 mm	mm	
	bucket Smart			
	Sensor			
	Onset HOBO			
Relative humidity	Temperature RH	+2.5%	%	
Relative number	Smart Sensor: S-	± 2.5 %	70	
	THB-M002			
	Onset HOBO S-			
Wind enced	WSB-M003 Wind	+ 1.1 m/s	m/s	
wina speea	/ind speed Speed Smart		m/s	
	Sensor			
	Onset HOBO S-			
Wind direction	WDA-M003 Wind		0	
Wind direction	Direction Smart	±5°	-	
	Sensor			
	Onset HOBO S-LIN-		W/m²	
	M003 Solar	+ 10 W/m <sup>2</sup>		
ncoming solar radiation	Radiation Smart		vv/m	
	Sensor			
	Onset HOBO S-			
A	BPB-CM50 Smart			
Atmospheric pressure	Barometric Pressure	± 3.0 mb	mb	
	Sensor			

## 287

A second AWS, situated at Portachuelo (referred to as PortWX in Figure 1), was installed in July 2006 on a high pass at the top of the Llanganuco valley (4742 m a.s.l.). The station was situated on a steep, rocky ridge between the Llanganuco valley and the Vaqueria valley. There were only wind obstructions to the north due to a steep rock wall within 10 m of the station location. The AWS at Portachuelo had the same sensors as its counterpart, LlanWX, however was lacking an air temperature and relative humidity sensor with a radiation shield until it was

- installed in July 2015. Prior to this upgrade, these variables were recorded each hour by a Lascar
- 295 data logger part of the ESN discussed in the following section. The Portachuelo station was
- stolen in 2015 after recording data for nine years; a replacement station installed in 2016 was
- also stolen so the site was abandoned.

#### 298 Figure 3.

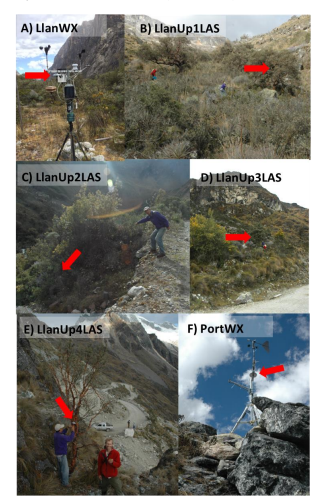
- 299 The typical setup for the HOBO automatic weather station, shown here is the LlanWX station
- 300 near the lower lake in Llanganuco. Measurements include: air temperature, humidity, wind speed
- and direction, incoming solar radiation, and rainfall. Note also the two Lascars with different
- 302 radiation shields hanging from crossbar. Photographs taken by R. Hellström (Covert, 2016).



### 303

304 Smaller loggers measuring air temperature were installed in June 2005 to begin collecting 305 near surface temperatures to calculate lapse rates (Table 1). These data loggers were a series of 8 306 nickel sized iButton Thermochron® temperature loggers (Figure 3). Hellström et al. (2010) 307 demonstrated the effectiveness of using the Thermochron loggers for purposes of observing near surface lapse rates within the Llanganuco valley between the elevations 3470 and 4740 m a.s.l. 308 (Covert, 2016). The ESN of iButtons was replaced in July 2006 with a more robust network of 309 310 Lascar El-USB2 data loggers (www.lascarelectronics.com) which were setup to measure air 311 temperature and relative humidity at one-hour intervals. Each Lascar logger is attached to a 312 custom-designed and locally crafted radiation shield made of a thin tin cone and two Styrofoam 313 pieces in order to reduce error caused by direct sunlight, as shown in Figure 3B. Figure 4 (from: 314 Covert, 2016) provides photos for a visual landscape context for each Lascar logger. Because the 315 LlanWX, LlanUp-4, and PortWX Lascar loggers are nearly entirely exposed to sunlight, the recorded air temperature values in the dataset are higher than expected and contain greater error 316 317 than actual temperatures during the day (see section 4.1 for details). This Lascar network is still 318 recording hourly data.

- 319 Figure 4.
- 320 Photos A-F show the locations of all Lascar dataloggers labeled by names matching Table 1.
- 321 Photographs taken by B. Mark and R. Hellström (Covert, 2016).



#### 322

Quilcayhuanca contains two weather stations (Table 1) similar to the LlanWX station in
Llanganuco valley, the lower is located at 3924 m a.s.l. near an old river diversion station called
Casa de Agua (station referred to as CDAWX in Figure 1), and the upper is located at 4642 m
a.s.l. slightly above an alpine lake, Cuchillacocha (station referred to as CuchWX in Figure 1).
CDAWX collects all of the same variables as LlanWX (Table 2), is still active since its

328 installation in July 2013 and data are mostly continuous over this duration. CuchWX was also

installed in July 2013, is still presently active, and only has one data gap lasting longer than a
month (from November 2016 – June 2017).

#### 331 3.1.1 Relative Humidity Error Correction for LlanWX

332

333 In 2006 and 2007 saturation of the humidity sensor at LLanWX resulted in relative 334 humidity values greater than 100% (as high as 110%) resulting from dust and condensation on 335 the humidity sensor and persisting during the wet season for periods of up to about 48 hours, 336 with periods of reasonable humidity values during drier periods. In light of data preservation, 337 these erroneously supersaturated values were simply replaced with 100% relative humidity; this 338 correction is referred to as "Lascar Error Adjustment" in Table 1. Note that the dew point was equal to the air temperature for values of relative humidity 100% or greater, so no adjustment 339 340 was made for dew point. The humidity sensor was replaced in June 2007 and the correction was 341 no longer needed. Both the original and corrected values are retained in the LlanWX data file. 342 There was no similar humidity error observed for PortWX or any of the LAS sensors.

#### 343 3.1.2 Radiation Error Correction for Lascar Temperature Loggers

344 A year-long comparison between the Lascar (Figure 5) and LlanWX AWS temperature 345 sensors indicated an expected error in the Lascar that was largely dependent on the time of day. 346 Variability in temperature bias due to solar radiative heating is likely caused by changes in solar angle and cloud cover patterns, particularly during the dry season. It is well documented that 347 348 daytime temperature error rises on sunny days with calm wind and is reduced on windy and cloudy days regardless of the season but is far more prominent during the dry season in the 349 350 tropical Andes (Georges and Kaser, 2002). It is important to note that snow cover, which can create larger biases in temperature by reflected solar radiation, is minimal throughout the year at 351 352 the locations of the Lascars in this study. Over an entire month, nightly error was within the 0.5 353 °C resolution of the Lascar sensor. The occasional occurrence of greater nighttime error could be 354 caused by the sensor capturing longwave radiation emitted by the surface. The primary source of 355 consistent instrumentation error for air temperature measurements is the heating of radiation 356 shields from those locations exposed to direct sunlight, which required bias correction according 357 to Figure 5. We bias-corrected for radiation error using comparison with the LlanWX shielded 358 temperature and Lascar logger hanging next to it under the same exposure, including the 359 LlanWX, LlanUp-4 LAS, and PortWX station locations. We conducted this same comparison 360 when replacing Lascar sensors in 2015 and found no -significant differences between old and 361 new sensors. Because solar radiation is the predominant source of error, corrections were only 362 applied to daylight hours between 07:00 to 19:00 (Covert, 2016). Future studies may consider 363 thicker or more encased radiation shields for temperature data loggers in tropical regions. Our 364 group has created and used a variety of styles of radiation shields as seen in Figure 5. 365

366 Figure 5.

367 Image A displays a Lascar data logger connected to its cone radiation shield. Two white

368 Styrofoam plates beneath the cone insulate the sensor from radiative heating. Image B shows the

369 radiation shields used on the AWS in comparison to the Lascar setup in image A. Image C shows

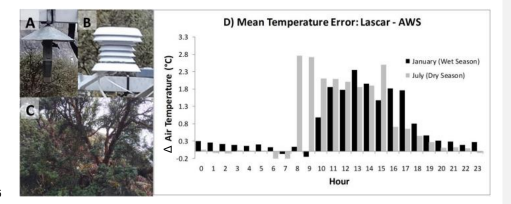
370 polylepis trees which are used to hide and shade Lascars in order to obtain accurate temperature

and relative humidity values. A comparison test between the Lascar setup and the AWS radiation

shield with no shading yielded the expected errors shown in graph D. Positive values indicatethat the Lascar reported a temperature higher than the AWS sensor. Photographs taken by R.

Hellström (Covert, 2016).

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377 378

#### 379 3.1.3 Data Gaps and Other Quality Control Checks

380 The most common reasons for gaps in data was either loss of sensors due to theft or 381 inability to access sensors because of logistical reasons, such as poor weather conditions or 382 human error during downloading or redeploying of sensors. In addition to corrections for solar 383 radiation heating and the relative humidity correction, humidity and temperature records were 384 assessed for accuracy and outliers removed if there were unrealistic deviations from the previous 385 24-hour trend of conditions within the valley. Most of these deviations occurred during time intervals coincident with sensor deployment, battery replacement or data download, although 386 387 data (less than 1%) were also removed if there was a concern with the integrity of the sensor. 388 The four Lascar loggers were replaced or had new radiation shields installed in June 2015, and likewise renamed in the dataset as LlanUp-1A, 2A, 3A, and 4A. 389

#### 390 3.2 Hydrological Data

The La Balsa gauge (8.87° S, 77.82° W at 1880 m a.s.l.) (Duke Energy, Orazul Energy,
 Inkia Energy) near the diversion canal for the Cañon del Pato hydroelectric plant has a nearly
 complete record since 1954, acting as a long-term reference point for discharge on the Rio Santa

- at the base of the Callejon de Huaylas basin. Many other stream gauges and precipitation stations
  were put in place by the hydroelectric companies, however, due to the lack of maintenance these
  stations became unusable after the mid-1990's. In 2008, The Ohio State University, McGill
- 397 University, IRD, and the Peruvian glaciology unit of ANA commenced a joint project to
- 398 reinstitute a stream gauging network throughout the Cordillera Blanca (Baraer et al., 2012).

399 Many of these redeployed stream gauges in sub-catchments of the Rio Santa are still in working

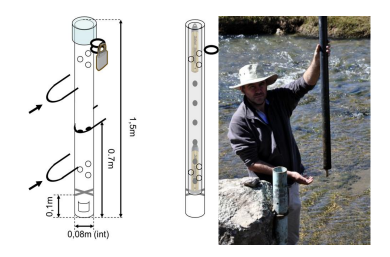
400 condition and are continuing to be monitored.

401 The stream gauges comprise custom-designed and locally crafted steel stilling wells 402 containing two Solinst leveloggers (Figure 6), with one measuring total pressure (water plus 403 atmospheric), and the other measuring barometric pressure. The Model 3001 Solinst levelogger 404 Edge has an accuracy of  $\pm 0.05$  kPa and a resolution of 0.002% Full Scale (FS) for pressure and a temperature accuracy of  $\pm 0.05^{\circ}$  C, and a temperature resolution of  $0.003^{\circ}$  C 405 (www.solinst.com). Water level is continuously monitored at these gauges at a temporal 406 407 resolution of 15-minutes by subtracting atmospheric pressure from the total pressure. The 408 adjusted water level variable in the discharge datasets indicates the adjustment based on where 409 the water level logger was located in the water column. This measurement is conducted in the 410 field using a built-in meter stick at each gauging station. Rating curves at all stations were 411 established and verified by conducting discharge measurements using the velocity area method. Unavailable data is denoted by "NA" in the dataset. Linear interpolation of missing data was 412 413 only calculated for missing periods of less than 1 hour, coinciding with the time the leveloggers 414 were being downloaded in the field. Other than these short periods of interpolated data, the

415 datasets provided consist of raw data.

416 Figure 6.

- 417 Figure 6 illustrates the design of the stilling wells used to collect total pressure (water +
- 418 barometric) and barometric pressure. The photograph shows the stilling well and the insert tube
- 419 containing the pressure data loggers.





421	The stream gauges that were installed in 2008 and 2009 and which are continuing to
422	collect discharge are Casa de Agua, Cuchillacocha, Pachacoto, Llanganuco, and Querococha
423	(Figure 1). The Pumapampa gauge went out of commission in 2016 but is also included in this
424	dataset (Table 3). These stream gauges have variable lengths of record due to periods of missing
425	data, but still provide valuable streamflow information in a region where stream records are
426	limited. As shown in the map (Figure 1), two pairs of these stream gauges are located at different
427	points along the same Rio Santa tributary in their respective sub-catchments: Pumapampa and
428	Pachacoto in the Pachocoto valley; and Cuchillacocha and Casa de Agua in the Quilcayhuanca
429	valley. All discharge measurements are calculated from rating curves containing a minimum of
430	eight point measurements throughout all times of the year. Rating curves are not directly
431	provided in this data paper because they are variable in nature as we collect new discharge
432	measurements in the field. Rating curves are available upon request. The following two
433	subsections provide a brief overview and summary for each gauging station, organized by
434	general location in the Cordillera Blanca, moving from the southern end of the mountain range to
435	the northern. Note that all glacier coverage is calculated from RGI 6.0 (RGI Consortium, 2017).

436 Table 3.

437 This table provides geographical information about each of the hydrological gauging stations.

Elevations are recorded at bank of stream. Note that all glacier coverage is calculated from RGI

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439 6.0 (RGI Consortium, 2017).
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Station	Latitude	Longitude	Elevation (ma.s.l.)	Period of Operation	Contributing Area (km <sup>2</sup> )	Percent basin covered in ice (%)
Cuchillacocha - CuchQ	-9.41	-77.35	4631	2008-Present	4.1	60.49
Casa de Agua - CDAQ	-9.46	-77.37	3948	2009-Present	66.9	24.78
Pumapampa - PumQ	-9.88	-77.24	4287	2008-2016	58.1	8.33
Pachacoto - PachQ	-9.85	-77.4	3738	2008-Present	202.3	4.95
Llanganuco - LlanQ	-9.07	-77.65	3850	2008-Present	86.9	30.32
Querococha - QuerQ	-9.72	-77.33	4005	2008-Present	62.9	1.53

#### 441 3.2.1 The southern Cordillera Blanca

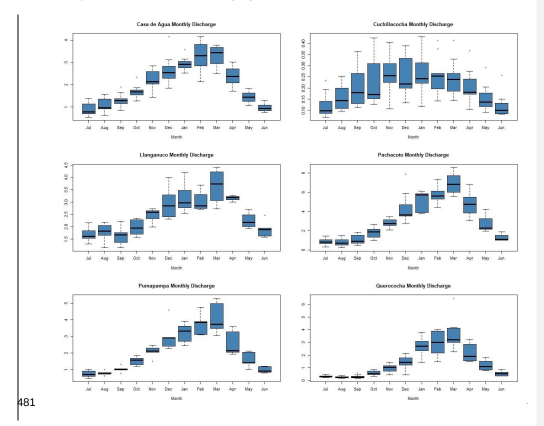
442 The Pumapampa catchment encompasses 58 km<sup>2</sup> with about 8% being covered by glaciers (Table 3). Pumapampa gauge (referred to as PumQ in Figure 1) is located at 4287 m 443 a.s.l., below Nevado Pastoruri at the southern end of the Cordillera Blanca. This stream gauge is 444 445 situated in a channel through a low-lying meadow, where wet-season flow exceeds bankfull 446 stage, causing inaccuracies in high discharge measurements. Most notably, a series of values in 447 late-February 2014 indicated a peak discharge of 25 m<sup>3</sup>s<sup>-1</sup>, well above extremes measured from 448 the rating curve. It was determined that during this period the leveloggers were overrun by water and measurements became unreliable solely during this flooding event. Outside of this event, 449 discharge at Pumapampa is consistently within the measured values on the rating curve. Mean 450 451 annual streamflow (averaged from three years of data missing less than one-month during the 452 entire year) at this stream gauge was 2.3 m<sup>3</sup>s<sup>-1</sup> and a specific discharge of 1248 mm a<sup>-1</sup>. Mean streamflow during the dry season (May through September) in Pumapampa was 1 m<sup>3</sup>s<sup>-1</sup>, while 453 the mean streamflow during the wet season (October through April) was 2.9 m<sup>3</sup>s<sup>-1</sup>. Highest mean 454 455 monthly streamflow occurred in March 2014 with an average of 5.3  $m^3s^{-1}$  (Figure 7). 456 Pumapampa is missing one time period of data over a year long.

The Pachacoto gauge (referred to as PachQ in Figure 1) measures discharge 19 km 457 458 downstream from Pumapampa, at 3738 m a.s.l., just above its confluence with the Rio Santa. Streamflow at Pachacoto is significantly greater than Pumapampa as it is the drainage point for a 459 larger area of 202 km<sup>2</sup>, 5% of which is covered by glaciers. The mean annual streamflow at 460 Pachacoto was 3.2 m<sup>3</sup>s<sup>-1</sup>, averaged from the seven near-complete years of data, with a calculated 461 462 specific discharge of 499 mm a<sup>-1</sup>. Dry season runoff accounted for approximately 20% of the 463 annual streamflow by volume, while the majority of the remaining wet season runoff occurred 464 during February and March. Pachacoto is missing two time periods of data extending over 3-465 months.

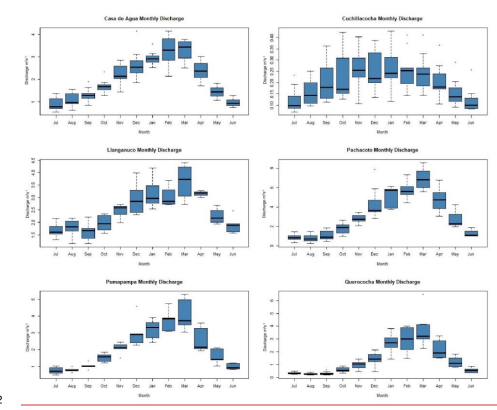
466 Streamflow at another tributary catchment in the southern Cordillera Blanca is recorded 467 at the Querococha gauge (referred to as QuerQ in Figure 1) at 4005 m a.s.l., located 100 m 468 downstream of Querococha lake and defining a drainage area of 63 km<sup>2</sup>, 1.5% of which is 469 glacierized. This drainage collects from two sub-catchments, one of which is entirely glacier-470 free, while the other contains rapidly receding ice masses including the Yanamarey glacier. 471 Using five years of complete data, the mean annual streamflow at this gauging station was 472 calculated to be 1.4 m<sup>3</sup>s<sup>-1</sup> and the specific discharge was 702 mm a<sup>-1</sup>. The streamflow from this 473 gauge is somewhat regulated by Querococha, the second largest lake in the Cordillera Blanca. 474 This catchment has featured many previous research studies and many other instruments 475 throughout the basin are still consistently monitored by ANA. There are three time periods of 476 missing data at Querococha extending over 3-months in length.

477 Figure 7.

478 Figure 7 shows the monthly discharge, in  $m^3s^{-1}$ , at each of the gauging stations described in this



479 study calculated from all complete months of data for each station. The strong seasonal pattern is480 clearly visible at most of the stream gauges.



482

#### 483 3.2.2 The central and northern Cordillera Blanca

Another catchment that contains two streamflow gauges is Quilcayhuanca, a valley 484 485 directly above the region's most populous city, Huaraz. The higher elevation stream gauge is 486 Cuchillacocha (referred to as CuchQ in Figure 1) which is situated at 4631 m a.s.l. and measures 487 discharge below a high-alpine lake and two cirque glaciers encompassing a drainage area of 4 488 km<sup>2</sup> (with 61% of the basin covered in ice). This station displays a noticeably different discharge 489 pattern throughout the year than the lower gauging stations which collect greater runoff. 490 Cuchillacocha discharge is not defined by a strong wet-dry season fluctuation, instead displaying 491 more variability each month and rising to peak values much earlier in the wet season than other 492 stream gauges. There are four periods of time where missing data extends over 3-months in 493 length at Cuchillacocha. The average streamflow values at this location are also an order of 494 magnitude lower than other gauging stations due to the small drainage area it collects from 495 (Figure 7).

496 The stream gauge located at a lower elevation in the Quilcayhuanca valley is Casa de 497 Agua (referred to as CDAQ in Figure 1) at 3948 m a.s.l. This gauging station is found near a 498 channel cut in the stream, in a large meadow, where water was previously rerouted for agricultural purposes. This gauge collects drainage from an area of 67 km<sup>2</sup> below the confluence 499 500 of two upper catchments, Cuchillacocha and Cayesh, well above the city of Huaraz (3100 m a.s.l.). From this drainage point in the watershed, the basin is approximately 25% glacierized. 501 502 The mean annual streamflow, calculated from six complete years of data at Casa de Agua, was 2 503 m<sup>3</sup>s<sup>-1</sup>, with a specific discharge of 943 mm a<sup>-1</sup>. Discharge collected from Casa de Agua was nearly complete with only two time periods where missing data extended beyond 3-months. 504

505 The last streamflow gauge still recording data, Llanganuco (referred to as LlanQ in 506 Figure 1), is named after the valley it is located in and is positioned at 3850 m a.s.l., below two valley lakes and a catchment area of 87 km<sup>2</sup>, 30% of which is currently glacierized. The mean 507 annual streamflow, calculated from three complete years of data, was 2.3 m<sup>3</sup>s<sup>-1</sup>, with a specific 508 509 discharge of 835 mm a<sup>-1</sup>. A stream gauge has been in commission at Llanganuco on and off for 510 68 years, beginning as a gauge for UGRH and hydroelectric companies and later, after the original station became defunct, a site for our new, higher temporal resolution network of 511 512 gauges.

#### 513 4 Data availability

514 The datasets presented here are available freely from

515 https://doi.org/10.4211/hs.6b81a08454f840ffa2c97c4e2b47dabahttps://doi.org/10.4211/hs.05979

516 4371790407abd749576df8fd121 (Mateo et al., 2021). The hydrological and meteorological data

517 from the Cordillera Blanca have been used in short segments in previous studies (Baraer et al.,

518 2012; Baraer et al., 2015). Data availability varies from station to station depending on location

519 of loggers and instrumental errors which caused periods of time to lapse without data being

520 recorded. These datasets represent a majority of the streamflow and meteorological data

521 collected by our research group over the past two decades collected at a high temporal resolution

522 of 15-30 minutes. These include point discharge measurements and short-time periods of 1-

523 minute temporal resolution meteorological measurements. The data provided here will be added

to as future field seasons occur and the effort to provide hydrometeorological data to the

scientific community will continue at all of the involved universities and institutions.

#### 526 5 Conclusions

527 The Cordillera Blanca in the tropical Andes of Peru is a unique, high mountain region 528 where high resolution meteorological and hydrological time series observations collected from a 529 network of instruments over the past two decades have been compiled in a new dataset. The 530 region has been the focus of glacier monitoring efforts for nearly a century. While daily-to-531 monthly time series of meteorological and hydrological observations have been recorded 532 discontinuously for nearly 70 years, there was no generalized sub-daily data monitoring until the 533 early 2000s. Maintaining this network of instruments recording high-temporal resolution data has 534 involved traveling to remote areas of the Cordillera Blanca, protecting the instruments from the 535 harsh weather conditions at high elevations, and concealing instruments to prevent theft. There is 536 also difficulty in developing long-term strategies because most funding agencies are focused on 537 short-term based projects and do not fund continuous monitoring and maintenance of data collection networks. In the context of ongoing global climate change with variable localized 538 539 extremes, long-term monitoring of hydrometeorological variables is of utmost importance to 540 document and understand the changes that are occurring.

The datasets collected and described in this paper support investigations into climate evolution, water resource availability, and hydrological changes across the Cordillera Blanca in the past twenty-years. These datasets will also provide valuable, easy-to-access observations for local water resource managers. This paper provides an overview of the variables which have been measured and what is being made available as of 2021. Future measurements recorded in the field will be made available as they are collected, to further build on the available hydrometeorological database in the Cordillera Blanca.

#### 548 Author Contribution

549 EM prepared the manuscript with contributions from co-authors. EM, RH and MB curated the

- 550 data in preparation for this article. BGM acquired the initial funding for this international
- research collaboration and instrumental network. All authors collaborated in fieldwork gathering
- 552 data and maintaining the instruments and dataloggers.

#### 553 Competing Interests

554 The authors declare that they have no conflict of interest.

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568	References
569 570	Ames, A., Munoz, G., Verastegui, J., Vigil, R., Zamora, M., and Zapata, M.: Glacier inventory of Peru, Huaraz, Peru, 1989.
571 572	Ames, A. and Hastenrath S.: Mass balance and iceflow of the Uruashraju Glacier, Cordillera Blanca. Peru, Zeitschrift fur Gletscherkunde und Glazialgeologie, 32 (2), 83-89, 1996.
573 574	Ames, A.: A documentation of glacier tongue variations and lake development in the Cordillera Blanca, Peru, Zeitschrift fur Gletscherkunde und Glazialgeologie, 34 (1), 1-36, 1998.
575 576 577	Baraër, M., McKenzie, J. M., Mark, B. G., Bury, J. and Knox, S.: Characterizing contributions of glacier melt and groundwater during the dry season in a poorly gauged catchment of the Cordillera Blanca (Peru), Advances in Geosciences, 22, 41-49, 2009.
578 579 580	Baraër, M., Mark, B. G., McKenzie, J. M., Condom, T., Bury, J., Huh, K., Portocarrero, C., Gomez, J., and Rathay, S.: Glacier recession and water resources in Peru's Cordillera Blanca, Journal of Glaciology, 58, 134-150, doi: 10.3189/2012JoG11J186, 2012.
581 582 583 584	Baraër, M., McKenzie, J., Mark, B. G., Gordon, R., Bury, J., Condom, T., Gomez, J., Knox, S., and Fortner, S. K.: Contribution of groundwater to the outflow from ungauged glacierized catchments: a multi-site study in the tropical Cordillera Blanca, Peru, Hydrological Processes, 29 (11), 2561–2581, https://doi.org/10.1002/hyp.10386, 2015.
585 586 587	Bury, J. T., Mark, B. G., McKenzie, J. M., French, A., Baraër, M., Huh, K. I., and Gómez López, R. J.: Glacier recession and human vulnerability in the Yanamarey watershed of the Cordillera Blanca, Peru, Climate Change, 105 (12), 179-206, 2011.
588 589	Carey M.: In the Shadow of Melting Glaciers: Climate Change and Andean Society, Oxford University Press, New York, 2010.
590 591 592	Carey, M., Huggel., C., Bury, J., Portocarrero, C., and Haeberli, W.: An integrated socio- environmental framework for glacier hazard management and climate change adaptation: lessons from Lake 513, Cordillera Blanca, Peru, Climate Change, 112, 733-767, 2012.
593 594 595	Condom, T., Escobar, M., Purkey, D., Pouget, J.C., Suarez, W., Ramos, C., Apaestegui, J., Tacsi, A., and Gomez, J.: Simulating the implications of glaciers' retreat for water management: a case study in the Rio Santa basin, Peru, Water International, 37, 442–459, 2012.

23

- 596 Condom, T., Martínez, R., Pabón, J.D., Costa, F., Pineda, L., Nieto, J.J., López, F., and Villacis,
- 597 M.: Climatological and Hydrological Observations for the South American Andes: In situ
- 598 Stations, Satellite, and Reanalysis Data Sets, Frontiers in Earth Science, 8, 92, 2020.
- 599 Covert, J. M.: Observational Analysis of Inter-annual Boundary Layer Processes within the
- 600 Glaciated Llanganuco Valley, Peru. In BSU Honors Program Theses and Projects. Item 167. 601
- Available at: http://vc.bridgew.edu/honors\_proj/167 Copyright © 2016 Jason Covert, 2016.
- 602 Eddy, A. M., Mark, B. G., Baraër, M., McKenzie, J. M., Fernández, A., Welch, S., and Fortner,
- 603 S.: Exploring patterns and controls on the hydrochemistry of proglacial streams in the Upper Santa River, Peru, Revista de Glaciares y Ecosistemas de Montaña, 3, 41-57, 2017.
- 604
- 605 Garver, J. I., Reiners, P. W., Walker, L. J., Ramage, J. M., and Perry, S. E.: Implications for 606 timing of Andean uplift from thermal resetting of radiation damaged zircon in the Cordillera 607 Huayhuash, northern Peru, Journal of Geology, 113 (2), 117-138, 2015.
- 608 Georges, C. and Kaser, G.: Ventilated and unventilated air temperature measurements for
- glacier-climate studies on a tropical high mountain site, Journal of Geophysical Research, 107 609 610 (D24), 4775, doi:10.1029/2002JD002503, 2002.
- 611 Giovanni, M. K., Horton, B. K., Garzione, C. N., McNulty, B., and Grove, M.: Extensional basin
- 612 evolution in the Cordillera Blanca, Peru: Stratigraphic and isotopic records of detachment
- 613 faulting and orogenic collapse in the Andean hinterland, Tectonics, 29 (6), TC6007,
- doi:10.1029/2010TC002666, 2010. 614
- 615 Hastenrath, S. and Ames, A.: Recession of Yanamarey Glacier in Cordillera Blanca, Peru, during 616 the 20th century, J. Glaciology, 41, 191-196, https://doi.org/10.1029/94JD03108, 1995.
- 617 Hellström, R. Å., and Mark, B. G.: An embedded sensor network for measuring
- 618 hydrometeorological variability within a tropical alpine valley, Proceedings of the 63rd Eastern
- 619 Snow Conference, U. Delaware, Newark, DE, USA, 2006.
- 620 Hellström, R. Å., Higgins, A., Ferris, D., Mark, B. G., and Levia, D. F.: Impacts of complex
- 621 terrain on evapotranspiration within a tropical alpine valley in the Peruvian Andes, Proceedings
- 622 of the 67th Eastern Snow Conference, Jiminy Peak Mountain Resort, Hancock, MA, USA, 2010.
- Hellström, R. Å., Fernandez, A., Mark, B. G., Covert, J. M., Cochachin, A., Gomez, J.: 623
- 624 Incorporating autonomous sensors and climate modeling to gain insight into seasonal
- 625 hydrometeorological processes within a tropical glacierized valley, Annals of the American
- 626 Association of Geographers, 107 (2), 260-273, https://doi.org/10.1080/24694452.2016.1232615,
- 627 2017.

- Hofer, M., Mölg, T., Marzeion, B., and Kaser, G.: Empirical-statistical downscaling of reanalysis
  data to high-resolution air temperature and specific humidity above a glacier surface (Cordillera
- 630 Blanca, Peru), J. Geophysical Research, 115, D12120, doi:10.1029/2009JD012556, 2010.
- Juen, I., Kaser, G., and Georges, C.: Modelling observed and future runoff from a glacierized
  tropical catchment (Cordillera Blanca, Perú), Global and Planetary Change, 59, 1-4, 37-48, 2007.
- Kaser, G., Ames, A., and Zamora, M.: Glacier fluctuations and climate in the Cordillera Blanca,
  Peru, Annals of Glaciology, 14, 136–140, 1990.
- Kaser, G. and Georges, C.: Changes of the equilibrium-line altitude in the tropical Cordillera
  Blanca, Peru, 1930-50, and their spatial variations, Annals of Glaciology, 24, 344-349, 1997.
- Kaser, G. and Osmaston, H. A.: Tropical glaciers, Cambridge University Press, Cambridge,United Kingdom, 2002.
- Lliboutry, L., Morales, B., Schneider, B.: Glaciological problems set by the control of dangerousLakes in Cordillera Blanca, Peru. III. Study of Moraines and mass balances at Safuna, Journal of
- 641 Glaciology, 18 (79), 275–290, 1977.
- Mark, B. G. and Seltzer, G. O.: Tropical glacier meltwater contribution to stream discharge: A
  case study in the Cordillera Blanca, Peru, Journal of Glaciology, 49 (165), 271-281, 2003.
- Mark, B. G. and McKenzie, J. M.: Tracing increasing tropical Andean glacier melt with stable
  isotopes in water, Environmental Science and Technology, 41 (20), 6955-6960, 2007.
- 646 Mark, B. G., Bury, J., McKenzie, J. M., French, A., and Baraer, M.: Climate change and tropical
- Andean glacier recession: evaluating hydrologic changes and livelihood vulnerability in the
  Cordillera Blanca, Peru, Annals of the Association of American Geographers 100, 794-805,
  2010.
- Mark, B. G., McKenzie, J. M., and Gomez, J.: Hydrochemical evaluation of changing glacier
  meltwater contribution to stream discharge: Callejon de Huaylas, Peru, Hydrological Sciences
  Journal, 50, 975-987, 2005.
- 653 Mateo, E. I., Mark, B. G., Hellström, R. Å., Baraer, M., McKenzie, J. M., Condom, T., Rapre, A.
- 654 C., Gonzales, G., Gómez, J. Q., Encarnación, R. C. C.: High temporal resolution
- hydrometeorological data collected in the tropical Cordillera Blanca, Peru (2004-2020),
- 656 HydroShare,
- https://doi.org/10.4211/hs.6b81a08454f840ffa2c97c4e2b47dabahttps://doi.org/10.4211/hs.05979
   4371790407abd749576df8fd121, 2021.

- 659 McNulty, B. A., Farber, D. L., Wallace, G. S., Lopez, R., and Palacios, O.: Role of plate
- 660 kinematics and plate-slip-vector partitioning in continental magmatic arcs: Evidence from the
- 661 Cordillera Blanca, Peru, Geology, 26 (9), 827–830, 1998.
- Petersen, U., Sassarini, L., Plenge, R.,: Glaciar Yanasinga (Central Peru): 24 years of
  measurements, Journal of Glaciology, 8 (54), 487–489, 1969.
- 664 RGI Consortium: Randolph Glacier Inventory A Dataset of Global Glacier Outlines: Version
- 665 6.0: Technical Report, Global Land Ice Measurements from Space, Colorado, USA, Digital
- 666 Media, DOI: https://doi.org/10.7265/N5-RGI-60, 2017.
- 667 Schauwecker, S., Rohrer, M., Acuna, D., Cochachin, A., Davila, L., Frey, H., Giraldez, C.,
- 668 Gomez, J., Huggel, C., Jacques-Coper, M., Loarte, E., Salzmann, N., and Vuille, M.: Climate
- trends and glacier retreat in the Cordillera Blanca, Peru, revisited, Global and Planetary Change,
  119, 85-97, doi:10.1016/j.gloplacha.2014.05.005, 2014.
- 671 Schwarb, M., Acuña, D., Konzelmann, T., Rohrer, M., Salzmann, N., Serpa Lopez, B., Silvestre,
  672 E.: A data portal for regional climatic trend analysis in a Peruvian High Andes region, Advances
- 672 in Science and Research, 6, 219–226, 2011.
- 674 Vuille, M., Carey, M., Huggel, C., Buytaert, W., Rabatel, A., Jacobsen, D., Soruco, A., Villacis,
- 675 M., Yarleque, C., Elison Timm, O., Condom, T., Salzmann, N., and Sicart, J.-E.: Rapid decline
- 676 of snow and ice in the tropical Andes impacts, uncertainties and challenges ahead, Earth-
- 677 Science Reviews, 176, 195–213, https://doi.org/10.1016/j.earscirev.2017.09.019, 2018.