The response of the hydrological cycle to temperature changes in recent and distant climatic history

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Abstract
The relationship between the hydrological cycle and the temperature is rather complex and of great importance to human socioeconomic activities. The prevailing theory suggests that as temperature increases the hydrological cycle is intensified. Practically, this means more and heavier precipitation. However, the exact magnitude of hydrological cycle response and its spatio-temporal characteristics is still under investigation. Looking back in Earth's hydroclimatic history, it is easy to find some periods where global temperature was substantially different than present. Here, we examine some of these periods to present the current knowledge about past hydrological cycle variability (specifically precipitation), and its relationship to temperature. The periods under investigation are the Mid-Miocene Climate Optimum, the Eemian Interglacial Stage, the Last Glacial Maximum, the Heinrich and Dansgaard–Oeschger Events, the Bølling–Allerød, the Younger Dryas, the 8.2 ka event, the Medieval Climate Anomaly, and the Little Ice Age. We report that the hypothesis that a warmer climate is a wetter climate could be an oversimplification, because the response of water cycle appears to be spatio-temporally heterogeneous.

Keywords: Global water cycle, Paleoclimate, Hydrological cycle, Water cycle intensification, Hydroclimatic variability

1 Introduction
Looking back in Earth's hydroclimatic history, there have been substantial shifts in the hydrological cycle (Ljungqvist et al. 2016). In the past few million years, many rapid climate transitions have occurred, with time scales ranging from decades to centuries (Corrick et al. 2020). For example, during Holocene, i.e. the last 18–20 thousand years (ka) before present (BP), the paleoclimatic records show considerable fluctuations in both the seasonal and spatial distribution of precipitation (Badgley et al. 2020). During the late glacial (18–16.5 ka), sea surface temperature (SST) was about 5–10 °C colder than the recent Holocene (11.5–9 ka) over both the North Pacific and the North Atlantic (Praetorius et al. 2020). For the same period, the global averaged precipitation was about 10–14% lower than today, with the maximum reduction over the Northern Hemisphere (NH) due to reduced convective activity (Gates 1976; Kwiecien et al. 2009; Sun et al. 2019). As the Last Glacial ended and the climate became warmer, there was a shift to wetter conditions as well. From 13 to 12 ka BP, the monsoon circulation was intensified, resulting in an increase in precipitation by about 200–300 mm at lower latitudes (Knox and Wright 1983; Maher 2008; Pausata et al. 2020). Stronger monsoons were also observed between 8 to 3 ka BP, coupling the widespread warming (Chawchai et al. 2021). The most affected region was East Asia (Rao et al. 2016), where precipitation was over 30% higher than today from 7.8 to 5.3 ka BP (Yang et al. 2016). All these changes occurred in various spatiotemporal scales, and therefore, it is still challenging to estimate the hydrological cycle variability and quantify it on global, continental, and regional scales.

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Besides natural variability, anthropogenic forcing (GHG emissions and land-use changes) is also regarded as one of the possible drivers of abrupt changes of the hydrological cycle (Allan et al. 2014). Global warming is expected to intensify the global hydrologic cycle, and increase the frequencies of extremes like heavy rainfall, flood, and drought conditions (Huntington 2010). The term intensification of the hydrological cycle is used to describe an acceleration in the rates of atmospheric water vapor content, precipitation, evaporation, and evapotranspiration (ET) (Trenberth 1998). There is a solid theoretical basis that relates atmospheric warming and the intensification of hydrological cycle. The basis for this relationship is the Clausius–Clapeyron relation, which suggests the exponential response of specific humidity to temperature increase (Huntington 2006). The Clausius–Clapeyron formulation implies the slope of this relationship has to remain below the 6.5% per Kelvin as the evaporation is energy limited (Norris et al. 2019). However, precipitation is also energy limited, because the atmosphere should be able to radiate away the latent heat produced during precipitation events (O’Gorman 2012). This makes the estimation of the precipitation response under energy constrain conditions a complex task.

Due to this complexity, General Circulation Models (GCMs) are being extensively used in the estimation of the intensification hydrological cycle (Watterson et al. 1997). The GCMs still show strong variance in their results, although there is general agreement that there is a detectable increase in global mean precipitation, also evident in observational records (Markonis et al. 2019). For example, Allen and Ingram (2002) reported that the precipitation will increase by approximately 3.4% per Kelvin degree, while Wentz et al. (2007) report a slower rate, between 1 and 3% per Kelvin. Another study using 20 coupled ocean-land–atmosphere models shows that precipitation, runoff, and evaporation will globally increase by 5.2%, 7.3%, and 5.2%, respectively, responding to a mean surface air temperature increase of 2.3 °C by 2050 (Wetherald and Manabe 2002). Durack et al. (2012) present a 4% increase in precipitation in response to 0.5 °C warming. As we see, the precise quantification of the relationship between temperature and hydrological cycle remains unresolved. A plausible alternative and complementary approach to the GCMs is the study of the past states of hydrological cycle through paleoclimatic reconstructions. By investigating the past hydroclimatic variability range, we can shed more light to the underlying physical mechanisms and/or constrain the climate model simulations (Seftigen et al. 2017).

This study aims to map the current knowledge about hydrological cycle variability, and its relationship to temperature. Since it is extremely difficult to assess all the processes related to the global hydrological cycle, we focus our review to precipitation and temperature (as proxy for evaporation), which can be used indirectly to describe the global water balance Vargas Godoy et al. (2021). We have selected past periods with significant hydroclimatic fluctuations, that span from centuries to million years. The lengthiest of them is Mid-Miocene Climate Optimum (MMCO; 17–14.5 million years BP), when global temperature was 3–8 °C higher than pre-industrial levels. Such a warmer climate can help us determine future changes of water cycle to extremely high temperature conditions. Alternatively, warmer periods such as the Eemian Interglacial Stage (temperature 1.3 °C higher than today) can provide insight in the near future changes due to global warming. On the other hand, the study of ice age climates can help us determine the hydrological cycle response to colder regimes (e.g. Last Glacial Maximum when global temperature was 4.3 °C lower than today). The rapid transitions between cold and warm conditions are also of interest, and here, we will explore the hydrological cycle shifts during the Heinrich and Dansgaard–Oeschger Events. Finally, the study of Holocene allows us to examine time scales closer to the one of the recent temperature increase. We investigate the hydroclimatic conditions for Bolling–Allerød, Younger Dryas, the 8.2 ka event, the Medieval Climate Anomaly, and the Little Ice Age. Assessing the state of hydrological cycle during all these periods can offer an alternative pathway for anticipating the hydroclimatic changes that are yet to come both in the near and distant future (Meehl et al. 2007).

Please note that the pre-industrial values of temperature or precipitation corresponds to the period 1850–1900. On the other hand, there are studies that compare the climatic conditions with today. In this case, we assume today as the reference time when the corresponding study was published (industrial era). We use the same assumption for the studies without any explicit reference to a comparison period.

2 Climatic regimes of the distant past
2.1 MMCO
The MMCO (14 million years BP) is a rather long period of significantly warmer conditions compared to present (Böhme et al. 2007). What makes it particularly interesting is the evidence of enhanced fluctuations in the carbon cycle (Holbourn et al. 2014). Proxy records of alkenones (Zhang et al. 2013), paleosols (Breecker and Retallack 2014), stomata (Grein et al. 2013), and marine boron isotopes (Greenop et al. 2014) show that during the MMCO event, atmospheric CO₂ was less than 450 ppm, which is not far from the current CO₂ levels and within the range of near future CO₂ projections (Steinhorsdottir et al.
2020). However, there are also studies that report lower CO₂ concentrations, equal to or less than today (Zhang et al. 2013), implying that CO₂ might not be the main climatic driver (Pearson and Palmer 2000). Nevertheless, MMCO presents an excellent opportunity to investigate the functioning of the hydrological cycle in a warmer climate.

Air temperature reconstructions and model simulations suggest that during the MMCO, the annual mean global temperature was between 3 and 8 °C more than the pre-industrial levels (You et al. 2009; Pound et al. 2012; Steinthorsdottir et al. 2020). This is in good agreement with temperature proxies of deep-ocean water, which reveal a 5–6 °C warmer temperature as of today (Haq 1973; Miller et al. 1991; Zachos et al. 2008). The regions with higher temperatures are located mostly at mid to high latitudes (Böhme et al. 2007; Bruch et al. 2007; You 2010). Alongside with the warmer conditions, the MMCO also exhibited a rather humid climate (Zachos et al. 2001). This is also supported by model simulations, which show widespread increases in mean annual precipitation across northern and central Africa, North America, northern Eurasia, and Greenland (Kennett 1994; Fox and Koch 2004; Retallack 2007; Henrot et al. 2010; Herold et al. 2011).

The prevailing wet conditions are also confirmed by regional studies. Wet conditions of the MMCO have also been reported for Europe, where there was an increase in average annual precipitation of about 830–1350 mm (Böhme et al. 2007; Methner et al. 2020; Kuhlemann and Kempf 2002; Schlunegger et al. 1996). In addition, the isotope estimations at the Pannonian basin (Central Europe) suggest higher summer precipitation during the Late Miocene (about 10 million years BP) (Harzhauser et al. 2007). Pollen and leaf proxies from the Nenancoal field (Alaska Range, Alaska) imply a particular warmer period from about 18 to 14 million years BP (Leopold and Denton 1987). Pollen investigation at the Tian Shan (China) and sediment analysis at northeastward of Tibetan Plateau (China) show a wet and warm stage (Sun and Zhang 2008; Song et al. 2018). Stable isotope sclero-chronology over northern South America (Guajira Peninsula, Colombia) indicates wet conditions with enhanced seasonality in regions that today have semiarid conditions due to a northerly shift of the Inter Tropical Convergence Zone (ITCZ) (Scholz et al. 2020). Finally, warm and wet climate dominated at Antarctica and the some regions of Southern Hemisphere (SH) high latitudes (You 2010; Feastin et al. 2012).

We have to note, though, that there is also evidence for increased aridity over Africa (Retallack 1992; Levin et al. 2006; Eronen et al. 2012; Morales-García et al. 2020), Australia (Stein and Robert 1985; Byrne et al. 2008; Wu et al. 2018), South America (Pascual and Jaureguizar 1990), and some regions of North America (Wolfe 1985; Chamberlain et al. 2014) and Asia (Jiang and Ding 2010; Liu et al. 2009). In the latter, there was an expansion of the arid region from the western to the eastern coast of China, whereas the humid areas were limited to the northern and southern parts (Steininger 1999; Wan et al. 2007; Clift et al. 2014). The physical mechanism that regulated the aridification over Asia, and the widespread mid-latitude arid region of the NH remains enigmatic (Hou et al. 2014). Analysis of bulk δ¹³C, over the central-eastern Idaho (Railroad Canyon section, USA), suggests an average mean annual precipitation of about 190 mm (ranges from 10 to 510 mm/year) during the MMCO that is almost equivalent to today’s values (about 236 mm/year) (Harris et al. 2020). In addition, a paleosols analysis over the northern Pakistan (Zaleha 1997) suggests middle Miocene monsoon was similar to today (Allen and Armstrong 2012).

In Table 1, all the analysed studies are presented by region, hemisphere, latitudinal zone, and time period. In order to highlight the spatiotemporal variability of the hydroclimatic conditions, some studies appear to more than one rows, e.g. You (2010). In this manner, we can see that even in a much warmer world, there is no uniform shift of hydrological cycle; some regions became wetter, some became drier, and some appear to be similar to today. Still, the comparative examination of temperature and precipitation reveals that warmer conditions favor more an increase in precipitation than drier climate conditions in an approximately 2:1 ratio (Fig. 1).

### 2.2 The Eemian Interglacial Stage

The Eemian Interglacial Stage, also known as the Marine Isotope Stage (MIS) 5e, is a period that lasted 15 to 17 thousand years at approximately 130 ka BP (Abarbanel and Lall 1996). Commonly referred as the Last Interglacial, it is the period that preceded the last glacial stage, with stable climatic conditions similarly to Holocene. Initially, the Eemian was thought to be quite warmer than interglacial. Andersen et al. (2004) reported that the temperature was 5 °C higher as to today, according to an oxygen isotope reconstruction. However, more recent studies suggested that global average surface temperature was up to 1.3 °C warmer than the pre-industrial levels (Fischer et al. 2018), reaching a 2 °C maximum in the middle of the period (Snyder 2016). The global average temperature over land was 1.7 °C warmer than the pre-industrial levels, while the oceans were 0.8 °C warmer (Otto-Bliesner et al. 2013). The temperature differences were quite heterogeneous over land. The mid and high northern latitudes experienced considerably warmer temperatures, ranging between 2 and 5 °C (Turney and
Jones 2010), which are comparable to some global warming projections (Change 2014). Similarly to the MMCO, the Eemian is also an excellent analogue for analysing the state of hydrological cycle in warmer conditions (Adams et al. 1999).

Most of the available paleoclimatic records show that the Last Interglacial was wetter than Holocene. This is also supported by model simulations, demonstrating an intensified hydrological cycle (Weaver and Hughes 1994; Pedersen et al. 2017; Johnston et al. 2018; Zhang et al. 2021b). Enhanced precipitation is observed mainly at the NH in paleoclimatic records over the low latitudes (Williams et al. 2020), boreal mid-latitude regions (Members 2006), and the Arctic (Kim et al. 2010). In addition, the ice melt pulses from Greenland have been suggested to influence the enhanced climate variability across the

| Study site            | Hemisphere | Zone | Period | T    | P     | Citation(s)                                                                 |
|-----------------------|------------|------|--------|------|-------|-----------------------------------------------------------------------------|
| Global                | NH/SH      | 0    | 17–14.5| Warm | 0     | You et al. (2009)                                                           |
|                       |            |      |        |      |       | Pound et al. (2012)                                                          |
|                       |            |      |        |      |       | Steinthorsdottir et al. (2020)                                              |
| N. Hemisphere         | NH         | M-L  | 17–14.5| Warm | Dry   | Böhme et al. (2007); Bruch et al. (2007); You (2010) Zachos et al. (2001)  |
| N. Hemisphere         | NH         | H-L  | 17–14.5| Warm | Dry   | Böhme et al. (2007); Bruch et al. (2007); You (2010); Zachos et al. (2001) |
| Deep Ocean            | NH         | H-L  | 17–14.5| Warm | 0     | Haq (1973); Miller et al. (1991); Zachos et al. (2008)                      |
| S. Hemisphere         | SH         | H-L  | 17–14.5| Warm | Wet   | You (2010); Feakins et al. (2012)                                           |
| Asia                  | NH         | M-L  | 17–14.5| 0    | Dry   | Jiang and Ding (2010)                                                       |
|                       |            |      |        |      |       | Liu et al. (2009)                                                           |
| Africa                | NH         | L-L  | 17–14.5| 0    | Dry   | Retallack (1992); Levin et al. (2006); Etronen et al. (2012)                |
|                       |            |      |        |      |       | Morales-Garcia et al. (2020)                                                |
| Antarctica            | SH         | H-L  | 17–14.5| Warm | Wet   | You (2010); Feakins et al. (2012)                                           |
| S. America            | SH         | L-L  | 17–14.5| 0    | Dry   | Pascual and Jauregizur (1990)                                               |
| N. America            | NH         | M-L  | 20–14.5| Warm | Wet   | Kennett (1994); Retallack (2007)                                            |
|                       |            |      |        |      |       | Fox and Koch (2004); Henrot et al. (2010) Herold et al. (2011)              |
| N. America            | NH         | M-L  | 17–14.5| 0    | Dry   | Wolfe (1985); Chamberlain et al. (2014)                                     |
| Europe                | NH         | M-L  | 17–14.5| 0    | Wet   | Böhme et al. (2007); Metherner et al. (2020) Kuhlemann and Kempf (2002)    |
|                       |            |      |        |      |       | Schlunegger et al. (1996)                                                    |
| Australia             | SH         | M-L  | 17–14.5| 0    | Dry   | Stein and Robert (1985)                                                      |
|                       |            |      |        |      |       | Byrne et al. (2008)                                                          |
|                       |            |      |        |      |       | Wu et al. (2018)                                                             |
| N. Eurasia            | NH         | H-L  | 21–14.5| Warm | Wet   | Kennett (1994); Retallack (2007)                                            |
|                       |            |      |        |      |       | Fox and Koch (2004); Henrot et al. (2010) Herold et al. (2011)              |
| Central Africa        | NH         | L-L  | 19–14.5| Warm | Wet   | Kennett (1994); Retallack (2007)                                            |
|                       |            |      |        |      |       | Fox and Koch (2004); Henrot et al. (2010) Herold et al. (2011)              |
| N. Africa             | NH         | M-L  | 18–14.5| Warm | Wet   | Kennett (1994); Retallack (2007)                                            |
|                       |            |      |        |      |       | Fox and Koch (2004); Henrot et al. (2010) Herold et al. (2011)              |
| Northern S. America   | SH         | L-L  | 17–14.5| 0    | Wet   | Scholz et al. (2020)                                                         |
| China                 | NH         | M-L  | 17–14.5| Warm | Wet   | Sun and Zhang (2008)                                                        |
|                       |            |      |        |      |       | Song et al. (2018)                                                           |
|                       |            |      |        |      |       | Steininger (1999)                                                            |
|                       |            |      |        |      |       | Wan et al. (2007)                                                            |
|                       |            |      |        |      |       | Clift et al. (2014)                                                          |
| Greenland             | NH         | H-L  | 21–14.5| Warm | Wet   | Kennett (1994); Retallack (2007)                                            |
|                       |            |      |        |      |       | Fox and Koch (2004); Henrot et al. (2010) Herold et al. (2011)              |
| E. Idaho, USA         | NH         | M-L  | 17–14.5| 0    | Dry   | Harris et al. (2020)                                                         |
| N. Pakistan           | NH         | M-L  | 17–14.5| 0    | Dry   | Allen and Armstrong (2012)                                                   |
| Alaska Range, Alaska  | NH         | H-L  | 18–14  | Warm | 0     | Leopold and Denton (1987)                                                    |

*NH* Northern Hemisphere, *SH* Southern Hemisphere, *H-L* High-latitudes, *M-L* Mid-latitudes, *L-L* Low-latitudes. Period units are in million years BP and average age uncertainty is ± 1 million years.
Mediterranean (Tzedakis et al. 2018). During that time, when insolation was at its peak over the NH (Nehme et al. 2015), wet intervals were observed over Southern Europe (Brauer et al. 2007), and specifically, over the Eastern Mediterranean (Bar-Matthews 2014; Bar-Matthews et al. 2019). Continental North America was also wetter and warmer compared to today (Anderson et al. 2014). However, there were, also, some fluctuations to dry intervals (Curry and Baker 2000), which are further observed in the high values of carbon isotope ($\delta^{13}C_{29}$ and $\delta^{13}C_{31}$) (Suh et al. 2020).

Furthermore, there is an increase in NH summer monsoons (Wang et al. 2008). Both the proxy and model approaches explicitly suggest higher monsoon activity over North African and Asia (Prell and Kutzbach 1987; Scussolini et al. 2019). Terrestrial proxy records suggest wetter and warmer climate over the Sahara Arabian desert area compared to the present (Rosenberg et al. 2013; Petit-Maire et al. 2010). This is further confirmed by both the oxygen isotopes on speleothems at Soreq Cave (Israel) and climate models, showing increased regional rainfall during the Last Interglacial, attributed to wetter winters and increased summer monsoons (Orland et al. 2019). In addition, speleothems and fossil corals reconstructions in the reef terraces also indicate a wetter Eemian interglacial alongside the Gulf of Aqaba at Arabian Peninsula (Yehudai et al. 2017). Similar speleothem findings as well confirm a wetter climate over Southern Arabia (Vaks et al. 2006).

On the other hand, there are also regions that experienced enhanced aridity. The evaluation of the Eemian climate across Europe using pollen reconstructions presents a different picture to the one described above. Colder and dryer conditions prevailed in the southern regions and conditions that are similar to today in the higher latitudes (Brewer et al. 2008). Sediment records from Maar lake (Germany) show a late Eemian cold and arid event that lasted 468 years (Sirocko et al. 2005). Weakening of the southern summer monsoon has been reported in the modeling and some proxy records (Montoya et al. 2000). Supporting evidence can be found in the speleothems of Western Australia, which indicate arid conditions (Zhao et al. 2001). Drier conditions also appeared in Argentina as detected in loess (paleosols) records (Tofalo et al. 2011), and Bolivia, where sediment records from Lake Titicaca suggest warmer and more arid conditions during the Eemian period (Fritz et al. 2007). This seems to be a recurring pattern during warm interstadials and
interglacials, when the southeastern regions of Australia show comparatively arid conditions (Ayliffe et al. 1998). In general, both proxy records and model simulations suggest weakened monsoonal precipitation over the SH compared to the pre-industrial times (Nikolova et al. 2013).

Similarly to the MMCO, during the MIS-5e, there was a substantial warm-and-wet pattern which was far from homogeneous. The majority of the studies on temperature shows warmer climate, i.e. about 85%, while the rest reveal cold conditions (Fig. 2 and Table 2). In precipitation records, the difference is slightly milder with about 75% of the studies suggesting wet conditions and about 25% a drier climate.

2.3 The Last Glacial Maximum
The Last Glacial Maximum (LGM) corresponds to the period during the last Glacial Stage that the ice sheets extended to their maximum length reaching their highest mass. It occurred between 30 and 15 ka (Prentice et al. 1992), although more recent estimates place it between 26.5 and 19 ka BP (Clark et al. 2009). During the LGM, the climate conditions at NH high latitudes were much colder and drier than today (Bigelow et al. 2003; Otto-Bliesner et al. 2006; Yokoyama et al. 2000). The global average temperature is estimated at 3–6 °C lower than the modern values (Bush and Philander 1999; Schmittner et al. 2011), while locally, e.g. at Greenland Summit, reached approximately 15–20 °C colder than the present levels (Johnsen et al. 1995; Cuffey et al. 1995; Miller et al. 2010). Even the tropics were substantially colder, ranging between 2 and 3.5 °C below present temperatures (Barker et al. 2005; Annan and Hargreaves 2013). This has also been confirmed by model results, which also estimate the difference around 2.5 °C across the equatorial regions (Crowley 2000; Ballantyne et al. 2005). Similarly to the Eemian the main driver for the temperature decline is the incoming insolation (Bush and Philander 1999; Clark et al. 2009).

The decline in temperature is also confirmed by decrease in the SST over multiple oceans. The Multi-proxy Approach for the Reconstruction of the Glacial Ocean surface (MARGO) project suggests that there was an annual tropical SST cooling of 1.7(±1) °C during the LGM. Similarly, the eastern and western equatorial Pacific, northwestern Pacific subarctic gyre, and northwestern tropical Pacific regions also show that the SST was lower (0.9–3.6 °C) than the present (Kucera et al.

![Fig. 2](image.png) Relationship of temperature and precipitation during the Eemian Interglacial Stage. The number of studies used for the warm/cold or wet/dry conditions can be found in Table 2.
The lower SST resulted in increased upwelling of colder water across the continental margin and, finally, a cooler climate, especially over the NH (Rosell-Melé et al. 2004). There is also limited evidence about the SST decline in finer scales. For example, the Mediterranean Sea shows that the SST was about a 1 °C lower than the present, particularly in the eastern part (Hayes et al. 2005). On the other hand, not all the studies agree on a lower SST during the LGM. The SST derived from the central tropical Pacific and northern subtropics were similar to the modern levels of the SST (Lee et al. 2001), while a few regions have experienced a higher SST, such as the Northwest Pacific margin, southern parts of Iceland–Faroe Ridge, Iberian margin, north–south-west African boundary currents, and Japan Sea (Waelbroeck et al. 2009). Still the majority of the SST records advocate for cold conditions, which are expected to affect the hydroclimate of the nearby landmasses (Seager et al. 2007).

Table 2 Temperature and precipitation conditions during the Eemian Interglacial Stage

| Study site          | Hemisphere | Zone | Period | T      | P      | Citation(s)                        |
|---------------------|------------|------|--------|--------|--------|-----------------------------------|
| Global              | NH/SH      | 0    | 130–116| Warm   | 0      | Fischer et al. (2018)             |
|                     |            |      |        |        |        | Snyder (2016)                     |
|                     |            |      |        |        |        | Otto-Blesener et al. (2013)       |
| Global              | NH/SH      | 0    | 130–116| 0      | Wet    | Weaver and Hughes (1994)          |
|                     |            |      |        |        |        | Pedersen et al. (2017)            |
|                     |            |      |        |        |        | Johnston et al. (2018)            |
|                     |            |      |        |        |        | Zhang et al. (2021b)              |
| N. Hemisphere       | NH         | 0    | 130–116| Warm   | 0      | Andersen et al. (2004)            |
| N. Hemisphere       | NH         | 0    | 130–116| 0      | Wet    | Wang et al. (2008)                |
|                     |            |      |        |        |        | Williams et al. (2020)            |
|                     |            |      |        |        |        | Members (2006)                    |
|                     |            |      |        |        |        | Kim et al. (2010)                 |
| Asia                | NH         | M-L  | 130–116| Warm   | 0      | Turney and Jones (2010)           |
|                     |            |      |        |        |        | Prell and Kutzbach (1987)         |
|                     |            |      |        |        |        | Scussolini et al. (2019)          |
| N. America          | NH         | M-L  | 130–116| Warm   | Wet    | Anderson et al. (2014)            |
| Europe              | NH         | M-L  | 130–116| Cold   | Dry    | Brewer et al. (2008)              |
| Australia           | SH         | M-L  | 130–116| 0      | Dry    | Ayliffe et al. (1998)             |
| N. Africa           | NH         | M-L  | 130–116| 0      | Wet    | Turney and Jones (2010)           |
|                     |            |      |        |        |        | Prell and Kutzbach (1987)         |
|                     |            |      |        |        |        | Scussolini et al. (2019)          |
| S. Europe           | NH         | M-L  | 130–116| 0      | Wet    | Brauer et al. (2007)              |
| S. Africa           | SH         | M-L  | 130–116| 0      | Dry    | Zhao et al. (2001)                |
| Arabian desert      | NH         | M-L  | 130–116| Warm   | 0      | Rosenberg et al. 2013 Pet-Maire et al. (2010) |
| Greenland           | NH         | H-L  | 130–116| Warm   | 0      | Tzedakis et al. (2018)            |
| E. Mediterranean    | NH         | M-L  | 130–116| 0      | Wet    | Bar-Matthews (2014) Bar-Matthews et al. (2019) |
| Arabian Pen         | NH         | M-L  | 130–116| 0      | Wet    | Yehudai et al. (2017)             |
| Germany             | NH         | M-L  | 130–116| Cold   | Dry    | Sirocko et al. (2005)             |
| Bolivia             | SH         | L-L  | 130–116| Warm   | Dry    | Fritz et al. (2007)               |
| Argentina           | SH         | M-L  | 130–116| 0      | Dry    | Tofole et al. (2011)              |
| Argentina           | SH         | M-L  | 130–116| 0      | Dry    | Nikolova et al. (2013)            |
| S. Arabian Pen      | NH         | M-L  | 130–116| 0      | Wet    | Vaks et al. (2006)                |
| Soreq Cave, Israel  | NH         | M-L  | 130–116| 0      | Wet    | Orland et al. (2019)              |

NH Northern Hemisphere, SH Southern Hemisphere, H-L High-latitudes, M-L Mid-latitudes, L-L Low-latitudes. Period units are in ka BP and average age uncertainty is ± 5 ka.
both evaporation and precipitation (Bush and Philander 1998; Gasse 2000). The simulations also suggested a surplus of precipitation over evaporation that has lowered the net amount of water vapor in the atmosphere (Bush and Philander 1999; Rojas et al. 2009).

Proxy records and model simulations (CCSM3) report a weakened summer monsoon for both tropical as well as northern Africa (Prentice et al. 2000). Moreover, analysis of lake sediments from the Pretoria Saltpan (South Africa) suggests a negative shift in the monsoonal precipitation with total precipitation approximately 15 to 20% less than today (Patridge et al. 1997; Simon et al. 2015). The drier conditions were also confirmed by diatom estimates from the same site (Metcalfe 1999; Gasse and Van Campo 2001). The lake records from the east and southwest Amazonia also suggest lower precipitation levels than the present (Absy et al. 1991; Sifeddine et al. 2001). Similar changes are reported for high latitudes. Lake sediment records over southern east Siberia (Lake Baikal) show a drop of about 11% in annual precipitation and about 80% drop in summer precipitation, compared to the present climate (Osipov and Khlystov 2010). Similarly, the yearly precipitation over the Greenland Summit has been found up to three times less than the present values (Cuffey and Clow 1997; Johnsen et al. 2001).

In Europe, where regional climate modeling suggests that the annual average air temperature was about 6–9 °C lower than the present, while the precipitation was quite lower, especially over the northern regions (Strandberg et al. 2011). Interestingly, the decline was linked to a change in the atmospheric circulation pattern that determines the precipitation regime and strength. Currently, the precipitation pattern over central Europe is controlled by a westerly to northwesterly circulation system. During the LGM, the atmospheric moisture reached central Europe through south-westerly advection (Becker et al. 2016). This was also supported by the oxygen isotope analysis on speleothems of the Sieben Hengste cave (Bernese Alps), which report southwesterly moisture advection (during 26.5–23.5 ka) (Luetscher et al. 2015). The change in atmospheric circulation resulted to an increase in precipitation over southern Europe (Kuhlemann et al. 2008). In the eastern and central Mediterranean, there has been evidence for an increase in mountain glaciers at several locations, as well as an increased rate of winter precipitation (Strandberg et al. 2011). The Mediterranean is not the only region that wetter conditions appeared, as there is evidence of similar fluctuations over the extra-tropics (Clark and Mix 2002). Similar findings were found in the assessment on lake levels over East Africa, even though palaeovegetation analysis point to a dry climate (Barker and Gasse 2003). However, these changes are spatially limited and do not significantly alter the global signal of decline in precipitation.

Contrary to the warm conditions of the MMCO and the Eemian Interglacial Stage, the cold conditions that prevailed in the LGM are mostly associated with drier climate. However, again the climatic conditions may differ spatially. For instance, in Fig. 3 and Table 3, we can see that about 20% of precipitation records correspond to regions with wet climate during this doubtlessly cold period. Another plausible explanation, besides spatially heterogeneity, could lie to the climatic proxy nature and the processes involved, which might falsely interpret solid precipitation or glacial extension as a wet regime. In any case, the global signal advocates for a weakening in water cycle strength (Li and Zhang 2020).

3 The abrupt climatic events of the last glacial

3.1 Dansgaard–Oeschger and Heinrich events

During the last glacial period, Earth’s climate has gone through some abrupt changes over the North Atlantic region (Dansgaard et al. 1993). Proxy records suggest more than 24 cooling and warming events, termed as the Dansgaard–Oeschger (D–O) events (Rasmussen et al. 2016). During the D–O events, most of the NH is influenced by abrupt warming, which is then succeeded by a more gradual cooling (Martrat et al. 2004). Ice core records collected from Greenland suggest a rapid increase in atmospheric temperature ranging between 10 and 16 °C that occurred within a few decades (Johnsen et al. 1989; Lang et al. 1999; Budsky et al. 2019). In addition, there is evidence that warmer climate conditions were coupled with higher precipitation (Genty et al. 2003). The factors driving the D–O events are under vigorous debate, ranging from ocean–atmosphere or sea ice-atmosphere interactions (Broecker et al. 1990; Li and Born 2019) to cyclic Greenland ice sheet calving (Van Kreveld et al. 2000) and Earth’s orbital forcing (Van Geel et al. 1999). Widespread signs of D–O events in the Nordic seas and North Atlantic have been found to be associated with the Atlantic Meridional Overturning Circulation (AMOC) instability, influenced by the variability in convection rate (Rasmussen et al. 2016). However, there are also D–O events that did not only influence the North Atlantic, but had a large-scale, or even global, impact to the climatic system. The fingerprint of D–O events can be found in deep-sea records, where it can be seen on planktonic and benthic records across the globe (Shackleton et al. 2000), or the Vostok ice core record at Antarctica (Jouzel et al. 1987). This is probably due to the relationship between the D–O events and the intensity of the AMOC (Santos et al. 2020).

The D–O events are also evident over the Mediterranean region, where there was an increase in precipitation
over the Iberian Peninsula (Nebout et al. 2002; Budsky et al. 2019) and Italy (Alley and Clark 1999). In addition, the D–O events are observed in the oxygen isotope record of the Soreq cave (Israel), where low \( \delta^{18}O \) and high \( \delta^{13}C \) values suggest wet conditions (Bar-Matthews et al. 2000). An increase in precipitation is also reported for Great Basin (Nevada; United States), where there is an increase in the lake levels, derive by the analysis of \( \delta^{18}O \) proxy records (Benson et al. 1998). Some D–O events can also be linked with climatic fluctuations across the Indian Ocean (Altabet et al. 2002), such as events D–O events 7 and 8, which occurred at approximately 34–41 ka BP (Beck et al. 2001). The \( \delta^{18}O \) estimates in the stalagmites collected from northern Vietnam, Indian, and Chinese caves show strengthening in the Indian and Asian summer monsoons (Dung et al. 2020; Cheng et al. 2016; Kathayat et al. 2016). Additionally, the D–O event 12 (45 ka BP (Genty et al. 2003)) was linked to the increased intensity of the Asian southwest monsoon during about 50–40 ka (Anderson and Prell 1993). Similar findings have been reported for other regions over Asia (Wang et al. 2001), while there is evidence that the D–O events can also be detected at South America (Peterson et al. 2000).

Between the D–O events, there are also some abrupt transitions to rather cold periods. They were named after Hartmut Heinrich, who investigated the characteristics of six intervals from 70 to 14 ka BP that occurred between the D–O events and appear to be the coldest events of the glacial (Heinrich 1988). The Heinrich events affected most of the Eurasia and North America, resulting to drier and colder conditions (Genty et al. 2003; Benson et al. 1996; Asmerom et al. 2010). Although the drivers of the Heinrich events are still not fully understood, there is general agreement that they are related to changes in the oceanic circulation over the North Atlantic (Thomas et al. 1995) and in the ice sheets over NH (Broecker 2000). They are mainly linked with the release of large volume of freshwater through iceberg melting (Boers 2018). These large-scale cold freshwater pulses caused further changes all over the global climatic system.

A 5 to 8 °C cooling has been observed over the Mediterranean surface water (Rohling et al. 1998), and significant aridity has been observed over the southwestern USA (Wagner et al. 2010). The influence of some Heinrich events extends to the tropics, where enhanced aridity has been reported (Leuschner and Sirocko 2000). Other Heinrich events are correlated with arid and cold
climate at central China and even to Antarctica (Thompson 1991). Finally, they can also been detected over the Indian Ocean (Bay of Bengal), linked to increased variability in the summer monsoon and drier conditions all over India (Colin et al. 1998; Wang et al. 2001). Similarly to the LGM or other glacial stages, there is strong evidence that the decline in atmospheric/oceanic temperature results to the weakening or deceleration of the hydrological cycle and consequently to drier conditions (Mangerud et al. 2003; Grimm et al. 2006).

However, fluctuations to warm and wet conditions have also been reported. Warmer SST has prevailed over Southern California (Hendy and Kennett 2000), while low isotopic values suggest an extremely wet climate across the western USA between 40–30 ka 28.5–26.5 ka, and around 13 ka (Benson et al. 1996). In addition, the $\delta^{18}$O records from the Owens Lake, Great Basin (western United States) present overflow conditions, which were caused by either high precipitation or enhanced ice melting (Gale 1914; Oster et al. 2014). The substantial growth in central Andean glaciers is an indication of increased precipitation across tropical South America during the Heinrich events 1 and 2 (Wang et al. 2004) and across northeast Brazil for Heinrich events 1 to 5 (Smith and Rodbell 2010).

The studies on the Last Glacial abrupt climatic transitions are divided in warm (D–O) and cold (Heinrich) events. All D–O events are associated with wet conditions, while the hydroclimatic shift for Heinrich events is not so clear (Fig. 4 and Table 4). The cold transitions appear to result to both dry and wet conditions, with the dry conditions appearing more often (about a third of the studies). Thus, the hydrological cycle response to Heinrich events appears more heterogeneous compared to the D–O events. Still the relatively low number of studies may affect these findings.

### Table 3: Temperature and precipitation conditions during the LGM

| Study site     | Hemisphere | Zone | Period | $T$  | $P$  | Citation(s)                                      |
|----------------|------------|------|--------|-----|-----|-------------------------------------------------|
| Global         | NH/SH      | 0    | 30–15  | Cold| 0   | Bush and Philander (1999)                        |
|                |            |      |        |     |     | Schmittner et al. (2011)                         |
| Global         | NH/SH      | 0    | 30–15  | 0   | Dry | Cragin et al. (1977)                              |
|                |            |      |        |     |     | Yung et al. (1996)                               |
|                |            |      |        |     |     | Steffensen (1997)                                |
|                |            |      |        |     |     | Li and Zhang (2002)                              |
|                |            |      |        |     |     | Bush and Philander (1998)                         |
|                |            |      |        |     |     | Gasse (2000)                                     |
| N. Hemisphere  | NH         | 0    | 30–15  | Cold| Dry | Bigelow et al. (2003)                            |
|                |            |      |        |     |     | Otto-Bilesner et al. (2006)                      |
|                |            |      |        |     |     | Yokoyama et al. (2000)                           |
| Tropics        | NH/SH      | L-L  | 30–15  | Cold| 0   | Barker et al. (2005)                             |
|                |            |      |        |     |     | Annan and Hargreaves (2013)                      |
|                |            |      |        |     |     | Crowley (2000)                                  |
|                |            |      |        |     |     | Ballantyne et al. (2005)                         |
| Tropics        | NH/SH      | L-L  | 30–15  | 0   | Dry | Prentice et al. (2000)                           |
| Europe         | NH         | M-L  | 30–15  | Cold| 0   | Strandberg et al. (2011)                         |
| Extra-tropics  | NH         | L-L  | 30–15  | 0   | Wet | Clark and Mix (2002)                             |
| E. Africa      | NH         | L-L  | 30–15  | 0   | Wet | Barker and Gasse (2003)                           |
| N. Africa      | NH         | M-L  | 30–15  | 0   | Dry | Prentice et al. (2000)                           |
| S. Africa      | SH         | L-L  | 30–15  | 0   | Dry | Patridge et al. (1997)                           |
|                |            |      |        |     |     | Simon et al. (2015)                              |
| N. Europe      | NH         | M-L  | 30–15  | 0   | Dry | Strandberg et al. (2011)                         |
| S. Europe      | NH         | M-L  | 30–15  | 0   | Wet | Strandberg et al. (2011); Kuhlemann et al. (2008) |
| Mediterranean  | NH         | M-L  | 30–15  | 0   | Wet | Clark and Mix (2002)                             |
| SE. Siberia    | NH         | M-L  | 30–15  | 0   | Dry | Osipov and Khlystov (2010)                       |
| E. & SW. Amazonia | SH     | L-L  | 30–15  | 0   | Dry | Absy et al. (1991); Sifeddine et al. (2001)      |
| Greenland      | NH         | H-L  | 30–15  | Cold| 0   | Johnsen et al. (1995)                            |
|                |            |      |        |     |     | Cuffey et al. (1995)                             |
|                |            |      |        |     |     | Miller et al. (2010)                             |
| Greenland      | NH         | H-L  | 30–15  | 0   | Dry | Cuffey and Clow (1997)                           |
|                |            |      |        |     |     | Johnsen et al. (2001)                            |

*NH* Northern Hemisphere, *SH* Southern Hemisphere, *H-L* High-latitudes, *M-L* Mid-latitudes, *L-L* Low-latitudes. Period units are in ka BP and average age uncertainty is ± 5 ka.
3.2 Bølling–Allerød interstadial

During the final stages of the last glacial period, an abrupt warm and moist period that occurred between 14.8 and 12.85 ka BP (On et al. 2018). In some regions, the period is divided into the Bølling oscillation, with a peak closer to 14.5 ka BP and duration around 1400 years, and the Allerød oscillation, with a peak around 13 ka BP and a duration of 700 years (Seierstad et al. 2005). According to the δ¹⁸O proxies of the GRIP ice core, the Bølling climate was 1 °C colder than today, while Allerød was 5–12 °C
colder (Johnsen et al. 1995). The lake sediments from the Lago di Origlio at Southern Swiss Alps suggest that during the Bølling–Allerød interstadial the temperature increased about 2.5 to 3.2 °C (Samartin et al. 2012). Sediment analyses over the Aegean Sea and Lake Maliq show an increased average annual temperature of about 10 °C in the onset of the Bølling–Allerød interstadial, which remained rather stable consequently (Bordon et al. 2009; Kotthoff et al. 2011). Still, its onset is considered amongst the most dramatic deglaciation events over the NH, possibly linked with the revival of the AMOC (Thiagarajan et al. 2014).

The changes in Atlantic oceanic circulation intensified the hydrological cycle over various regions across the globe. One of the regions that were significantly affected is the Mediterranean. Sediment analysis from Lake Prespa (Greece) revealed enhanced humid conditions (Aufgebauer et al. 2012). Additionally, this increased

![Table 4](image) Temperature and precipitation conditions during the Last Glacial

| Study site          | Hemisphere | Zone   | Event     | Period | T | P   | Citation(s)                  |
|---------------------|------------|--------|-----------|--------|---|-----|------------------------------|
| Global              | NH/SH      | 0      | Heinrich  | 18–16.5| 0 | Dry | Gates (1976)                 |
|                     |            |        |           |        |   |     | Kwiecién et al. (2009)       |
|                     |            |        |           |        |   |     | Sun et al. (2019)            |
| N. Hemisphere       | NH         | 0      | D–O       | 80–12  |   | Warm| Martrat et al. (2004)       |
| Tropics             | NH/SH      | 0      | Heinrich  | 70–14  | 0 | Dry | Leuschner and Sirocko (2000) |
| Eurasia             | NH         | M-L    | Heinrich  | 70–14  |   | Cold| Genty et al. (2003)         |
|                     |            |        |           |        |   |     | Benson et al. (1996)        |
|                     |            |        |           |        |   |     | Asmerom et al. (2010)       |
| Asia                | NH         | M-L    | D–O       | 80–12  | 0 | Wet | Dung et al. (2020)          |
|                     |            |        |           |        |   |     | Cheng et al. (2016)         |
|                     |            |        |           |        |   |     | Kathayat et al. (2016)      |
| Asia                | NH         | M-L    | D–O       | 50–40  | 0 | Wet | Wang et al. (2001)          |
| N. America          | NH         | M-L    | Heinrich  | 70–14  |   | Cold| Genty et al. (2003)         |
|                     |            |        |           |        |   |     | Benson et al. (1996)        |
|                     |            |        |           |        |   |     | Asmerom et al. (2010)       |
| S. America          | SH         | L-L    | D–O       | 50–40  | 0 | Wet | Peterson et al. (2000)      |
| Antarctica          | SH         | H-L    | Heinrich  | 70–14  |   | Cold| Genty et al. (2003)         |
| Tropical S. America | SH         | M-L    | Heinrich  | 15 and 22| 0 | Wet | Wang et al. (2004)          |
| SW. Asia            | NH         | M-L    | D–O       | 50–40  | 0 | Wet | Anderson and Prell (1993)   |
| W. Europe           | NH         | M-L    | D–O       | 80–12  |   | Warm| Genty et al. (2003)         |
| N. Europe           | NH         | M-L    | Heinrich  | 43–26  |   | Cold| Mangerud et al. (2003)      |
|                     |            |        |           |        |   |     | Grimm et al. (2006)         |
| Mediterranean       | NH         | M-L    | Heinrich  | 70–14  |   | Cold| Rohling et al. (1998)       |
| India               | NH         | M-L    | Heinrich  | 70–14  |   | Cold| Colin et al. (1998) Wang et al. (2001) |
| Central China       | NH         | M-L    | Heinrich  | 70–14  |   | Cold| Thompson (1991)             |
| Iberian Peninsula   | NH         | M-L    | D–O       | 80–12  | 0 | Wet | Nebout et al. (2002)        |
|                     |            |        |           |        |   |     | Budsky et al. (2019)        |
| Greenland           | NH         | H-L    | D–O       | 80–12  |   | Warm| Johnsen et al. (1989) Lang et al. (1999) |
|                     |            |        |           |        |   |     | Budsky et al. (2019)        |
| Italy               | NH         | M-L    | D–O       | 80–12  | 0 | Wet | Alley and Clark (1999)      |
| Israel              | NH         | M-L    | D–O       | 80–12  | 0 | Wet | Bar-Matthews et al. (2000)  |
| NE. Brazil          | SH         | L-L    | Heinrich  | 40–15  | 0 | Wet | Smith and Rodbell (2010)    |
| SW. US              | NH         | M-L    | Heinrich  | 70–14  |   | Dry | Wagner et al. (2010)        |
| W. US               | NH         | M-L    | Heinrich  | 40–30  | 0 | Wet | Benson et al. (1996)        |
|                     |            |        |           |        |   |     | Gale (1914) Oster et al. (2014) |
| W. US               | NH         | M-L    | Heinrich  | 28.5–26.5| 0 | Wet | Benson et al. (1996)        |
|                     |            |        |           |        |   |     | Gale (1914) Oster et al. (2014) |
| Florida, US         | NH         | M-L    | Heinrich  | 70–14  |   | Warm| Grimm et al. (2006)         |
| Great Basin (Nevada, US) | NH | M-L | D–O | 80–12 | 0 | Wet | Benson et al. (1998) |

NH Northern Hemisphere, SH Southern Hemisphere, H-L High-latitudes, M-L Mid-latitudes, L-L Low-latitudes. Period units are in ka BP and average age uncertainty for this period is ± 10 ka.
humid conditions were observed at Lake Maliq (Bordon et al. 2009), Eastern Mediterranean (Bar-Matthews et al. 1999), and also Lago Grande di Monticchio (Italy) (Allen et al. 1999). At the same time, there was a widespread increase in both tropical and monsoon precipitation. Significant increases are reported for equatorial Africa (Putnam and Broecker 2017; Tierney and deMenocal 2013), western Himalayas, Nepal and India (Sinha et al. 2005; Zech et al. 2014), and Northwest China (Zhou et al. 2001). Similar fluctuations in precipitation were observed over Southern and Central America. Wet and warm conditions have been identified in lake sediments of Laguna de Los Anteojos (Venezuela) (Stansell et al. 2010), Petén Itzá (Guatemala) (Hodell et al. 2008), La Yeguada and El Valle (Panama) (Bush et al. 1992) and Caribbean (Hughen et al. 1996).

All the evidence suggest that the multi-centennial increase in temperature was accompanied by an increase in precipitation too. In Fig. 5 and Table 5, we can see that more than 90% of temperature records are confirming warm conditions and about 85% of precipitation records for wet conditions. Again, this abrupt transition suffers from a low number of studies, especially at larger spatial scales (global, hemispheric, and continental).

3.3 Younger Dryas

The Bølling–Allerød interstadial was followed by another cool phase, the Younger Dryas event (from 13 to 11.7 kaBP). An abrupt decline in temperature disrupted the general warming trend that was driven by the increasing solar insolation (Dansgaard et al. 1989). Similarly to LGM and Heinrich events, the drop in temperature was accompanied by generally dry conditions (Hodell et al. 2008; Mayewski et al. 1993; Mayewski and Bender 1995). The Younger Dryas was mainly observed over the North Atlantic region (Fairbanks 1990), but is also evident in paleoclimatic records from all over the globe. However, the shift in the global climate was not homogeneous; contrary to the colder conditions of the high latitudes, the tropics were characterized by comparatively warmer conditions (Gagan et al. 2000). The temperature reconstructions of the Younger Dryas show a decline in temperature around 15 °C over central Greenland (Johnsen et al. 1995), and a drop between 6 and 9 °C in the Norwegian Sea (Karpuz and Jansen 1992). There is no doubt that Europe was substantially influenced by the Younger Dryas event (Brauer et al. 2008; Rach et al. 2014). A 4 to 6 °C decrease over western Europe has been reported, reaching 6 to 7 °C over Poland (Go’slar et al. 1995). There

![Fig. 5](image-url)  
**Fig. 5** Relationship of temperature and precipitation during the Bølling–Allerød interstadial. The number of studies used for the warm/cold or wet/dry conditions can be found in Table 5.
is also evidence of re-extension of the North European ice sheet (Aufgebauer et al. 2012). Consequently, this process led to the southerly flow of dry and cold northern air masses towards the Mediterranean area (Bordon et al. 2009), which led to colder temperatures in the Aegean Sea (Kotthoff et al. 2011). On the other hand, a pollen record from east Beringia revealed a more constrained drop in temperature, estimated at 1.5 °C (Fritz et al. 2012), which is in agreement with evidence that several coastal areas near western Novaya Zemlya (Russia) were ice-free (Serebryanny et al. 1998).

In terms of hydroclimate, various regions of the NH have experienced drier conditions during the Younger Dryas (Dahl and Nesje 1992; Fawcett et al. 1997; Hughen et al. 2000; Starkel 1991; Velichko et al. 2002). However, there are many regions that did not maintain a stable cold and dry regime, but instead the cold climate was coupled by centennial oscillations between dry and wet phases (Wang et al. 2018). For instance, the increase in the hydrogen isotope values at about 12 k a BP and 12.2 k a BP suggesting wetter and warmer phases over western Europe (Rach et al. 2014). This is also evident in Central Europe, where paleoclimatic records (Magny 2001) and certain periglacial characteristics (Kaiser and Clausen 2005) suggest wet conditions during the Younger Dryas (Weber et al. 2011), especially during winter (Isarin and Bohncke 1999). Other evidence of precipitation comparative to the present has been recorded in Poland (Prosn a River, about 30% higher) (Rotnicki 1991), Netherlands (Bo s et al. 2006), and Scotland highlands (Lukas and Bradwell 2010). A multi-proxy reconstruction from central Poland for the Younger Dryas reports two phases (Pawl owski et al. 2015). The first (12.5–12 k a BP) was marked by a decrease in precipitation and temperatures during winter, but a rise in summer precipitation. The second (12–11.5 k a BP) shows increased winter and summer temperature with increased annual precipitation. In the southern Europe, pollen records from Mediterranean show increased precipitation during the whole deglaciation phase (18–10 k a), without any influence by Younger Dryas (Paterne et al. 1999).

A zonal gradient in precipitation response appears in North America. Drier conditions dominate the northern parts of the continent (Carlson 2013; Dorale et al. 2010), transitioning to considerably wetter conditions as we move southwards (Grimm et al. 2006; Voelker et al. 2015). There, the precipitation levels have been estimated at about 15% higher values than today, probably due to increased southern atmospheric moisture flow (Rens sen et al. 2018). Wetter phases over central and southern North America are further supported by various proxy evidence in plant-macrofossil and palynology studies over Florida, and speleothems from New Mexico (Polyak et al. 2004) and Arizona (Wagner et al. 2010). Climate

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### Table 5 Temperature and precipitation conditions during the Bølling–Allerød interstadial

| Study site           | Hemisphere | Zone     | Period      | T  | P          | Citation(s)                          |
|----------------------|------------|----------|-------------|----|------------|--------------------------------------|
| N. Hemisphere        | NH         | L-L      | 13–12       | 0  | Wet        | Knox and Wright (1983)                |
|                      |            |          |             |    |            | (Maher 2008)                         |
|                      |            |          |             |    |            | (Pausata et al. 2020)                |
| S. & C. America      | NH         | M-L      | 14.8–12.85  | Warm| Wet       | Stansell et al. (2010)               |
|                      |            |          |             |    |            | (Hodell et al. 2008)                 |
|                      |            |          |             |    |            | (Bush et al. 1992)                   |
|                      |            |          |             |    |            | (Hughen et al. 1996)                 |
| Equatorial Africa    | NH         | M-L      | 14.8–12.85  | 0  | Wet        | Putnam and Broecker (2017)           |
|                      |            |          |             |    |            | Tierney and DeMenocal (2013)          |
| Arctic               | NH         | H-L      | 14.5        | Cold| 0         | Johnsen et al. (1995)                |
| E. Mediterranean     | NH         | M-L      | 14.8–12.85  | 0  | Dry        | Bar-Matthe ws et al. (1999)          |
| Greece               | NH         | M-L      | 14.8–12.85  | 0  | Dry        | Aufgebauer et al. (2012)             |
| Italy                | NH         | M-L      | 14.8–12.85  | 0  | Dry        | Allen et al. (1999)                  |
| W. USA               | NH         | M-L      | 13          | 0  | Wet        | Benson et al. (1996)                 |
|                      |            |          |             |    |            | Gale (1914)                          |
|                      |            |          |             |    |            | (Oster et al. 2014)                  |
| Aegean Sea           | NH         | M-L      | 14.8–12.85  | Warm| 0         | Bordon et al. (2009)                 |
|                      |            |          |             |    |            | Kothoff et al. (2011)                |
| S. Swiss Alps        | NH         | M-L      | 14.8–12.85  | Warm| 0         | Samartin et al. (2012)               |
| W. Himalayas (Nepal & India) | NH | M-L | 14.8–12.85 | 0  | Wet        | Sinha et al. (2005)                  |
| Lake Maliq, Albania  | NH         | M-L      | 14.8–12.85  | Warm| 0         | Zech et al. (2014)                   |
|                      |            |          |             |    |            | Zhou et al. (2001)                   |
|                      |            |          |             |    |            | Bordon et al. (2009)                 |
|                      |            |          |             |    |            | Kothoff et al. (2011)                |

**NH:** Northern Hemisphere, **SH:** Southern Hemisphere, **H-L:** High-latitudes, **M-L:** Mid-latitudes, **L-L:** Low-latitudes. Period units are in k a BP and average age uncertainty is ± 1 k a.
model simulations also present a warmer climate with increased precipitation in the central regions of North America during the Younger Dryas when compared to the Bølling–Allerød period (Renssen 2020).

In the SH, there are conflicting results. Some studies provide evidence for enhanced precipitation and conditions similar to the Heinrich Events (Arz et al. 1998). For instance, the analysis lake sediments from Lake Titicaca (Bolivia, Peru) demonstrates the overflowing of the lake and thus higher precipitation between 13 and 11.5 ka BP (Baker et al. 2001). On the other hand, the lake sediment records at the lake Laguna de los Anteojos (Venezuela) present a transition to an intense cold and dry regime during the Younger Dryas (Stansell et al. 2010). This is further supported by a significant drop in the Amazon River discharge that is probably a result of reduced monsoon precipitation over the lowland tropical South America (Maslin and Burns 2000). Moreover, arid conditions are reported across the northern tropical Andes and wetter conditions over the southern tropical Andes (Stansell et al. 2010).

With 80% of the studies revealing a transition to cold conditions, there is little doubt about the temperature conditions of the Younger Dryas (Fig. 6). The same cannot be said about the hydroclimatic regime, where studies remain split almost in the half. About 60% of the records suggest wet conditions, while the remaining 40% present a drier climate. The majority of the studies at larger spatial scales (global and N. Hemisphere) point to dry conditions, while wet conditions are more frequent in the finer scales.

4 Climatic fluctuations in the Holocene
4.1 The 8.2 ka event
The ‘8.2 ka cold event’ is another abrupt climatic event that was experienced across the entire globe originating from the North Atlantic region (Alley and Ágústsdóttir 2005). As the name implies, it occurred around 8.2 ka BP and lasted for 160.5 ± 5.5 years, with the coldest period spanning 69 ± 2 years (Thomas et al. 2007). Other estimates suggest a duration between 150 and 200 years (Von Grafenstein et al. 1998; Snowball et al. 2002). The available proxy records show an abrupt cooling up to 6 ± 2 °C (Allen et al. 2007; Alley et al. 1997; Dansgaard et al. 1993), resulting to a global decrease by 0.9–1.8 °C (Heikkilä and Seppä 2010). Greenland is one of the regions with the most intense drops, about 3 to 8 °C (Alley et al. 1997; Von Grafenstein et al. 1998), as well as, enhanced windy and

![Fig. 6](image-url)
dry conditions over most parts of the NH (Törnqvist et al. 2004) at a time when the climatic conditions were similar as of today (Alley et al. 1997). The areas with the most rapid transition were widespread across the entire Baltic Sea basin (Borzenkova et al. 2015), the western Europe (Davis et al. 2003), and the regions affected by the NAO, in particular (Seppä et al. 2008). The latter experienced a decline between 1.5 and 3 °C, as both land and marine records suggest (Klitgaard-Kristensen et al. 1998; Bond et al. 1997; Von Grafenstone et al. 1998). The above results are in good agreement with model simulations. The models present cooling around 2 to 5 °C over Greenland (Gasse 2000), 2.5 °C at the lake Annecy (France) (Magny et al. 2003), 1 to 2 °C over northwestern Europe (Renssen et al. 2001), as well as approximately 2 °C over Germany and the North Sea (Klitgaard-Kristensen et al. 1998).

Some model simulations also suggest a 30% drop in precipitation (Gasse 2000). This is in good terms with the dry conditions which have been generally observed over the NH (Clarke et al. 2004; Alley et al. 1997), particularly in the wintertime (Alley and Ágústsdóttir 2005). In Europe, the transition to dryer conditions was observed to latitudes over 50°N, as well as a significant part of the Mediterranean, including Spain, Northern Africa, and Italy (Magny and B’eggo 2004). On the other hand,

### Table 6 Temperature and precipitation conditions during the Younger Dryas

| Study site | Hemisphere | Zone | Period | $T$ | $P$ | Citation(s) |
|------------|------------|------|--------|-----|-----|-------------|
| Global     | NH/SH      | 0    | 13–11.7| Cold| Dry | Hodell et al. (2008), Mayewski et al. (1993), Mayewski and Bender (1995), Fairbanks (1990) |
| N. Hemisphere | NH | H-L  | 13–11.7| Cold| 0   | Gagan et al. (2000) |
| N. Hemisphere | NH | L-L  | 13–11.7| 0   | Dry | Dahl and Nesje (1992), Fawcett et al. (1997), Hughen et al. (2000), Starkel (1991), Velichko et al. (2002) |
| Tropics    | NH/SH      | L-L  | 13–11.7| Warm| 0   | Gagan et al. (2000) |
| Norwegian Sea | NH | H-L  | 13–11.7| Cold| 0   | Karpuz and Jansen (1992) |
| N. America | NH         | M-L  | 13–11.7| 0   | Dry | Carlson (2013), Dorale et al. (2010), Grimm et al. (2006), Voelker et al. (2015) |
| N. America | NH         | M-L  | 13–11.7| 0   | Wet | Renssen et al. (2001) |
| Central & Southern | NH | M-L  | 13–11.7| 0   | Wet | Polyak et al. (2004), Wagner et al. (2010), Polyak et al. (2003) |
| N. America | NH         | M-L  | 13–11.7| Warm| Wet | Renssen (2020), Go’slar et al. (1995), Rach et al. (2014) |
| W. Europe  | NH         | M-L  | 13–11.7| Cold| 0   | Magny (2001), Kaiser and Clausen (2005), Weber et al. (2011), Isarin and Bohncke (1999) |
| S. Europe  | NH         | M-L  | 13–11.7| Warm| Wet | Paterne et al. (1999), Stansell et al. (2010), Wangers et al. (2010) |

NH: Northern Hemisphere, SH: Southern Hemisphere, H-L: High-latitudes, M-L: Mid-latitudes, L-L: Low-latitudes. Period units are in ka BP and average age uncertainty is ± 0.5 ka.
during the 8.2 event, a worldwide snowfall increase was observed (Borzenkova et al. 2015). This could explain the lake-level rises in many European palaeoclimate records, related to higher runoff (Magny 1992). The lake-level rise becomes more evident over the central Alps (Switzerland, France, and northern Italy) (Magny and Bégeot 2004).

All the evidence suggest that the 8.2 event was characterized by colder and drier climate conditions (Fig. 7), with only two studies presenting wet conditions over the Alps (Table 7). Even though there is good agreement between the records at both coarse and fine spatial scales, we cannot rule out though a small-sample bias in this conclusion due to the limited number of studies describing the precipitation of this cold period.

4.2 Medieval climate anomaly
The Medieval Climate Anomaly (MCA), also known as Medieval Warm Period, is the most recent period of abrupt warming, with onset around 800–1000 CE and termination at 1300–1400 CE (Hughes and Diaz 1994). It affected mostly Europe and parts of North America, which mainly experienced warmer than average conditions (Lamb 1965). The centennial-scale patterns of spatiotemporal temperature reconstructions suggest widespread warm and arid conditions over the NH with a similar geographic extent and magnitude as in the twentieth century mean (Ljungqvist et al. 2016). Between 1200 and 1300 CE, the temperature was similar to the present over northwestern Europe (Guiot 1992). In addition, a temperature reconstruction across the Alps suggests that in the twelfth century the temperature was 0.3 °C higher than today (Trachsel et al. 2012). In North America, there is conflicting evidence about the increase magnitude. Viau et al. (2012) demonstrated that there was a 0.5 degree increase, which resulted to cooler than the present conditions, whereas Woodhouse et al. (2010) report temperatures of about 1 °C higher than today. There is also evidence of high temperatures over China (Yang et al. 2002), South Atlantic (Jones and Mann 2004), and Northern Pacific (Mann et al. 2009). Even though the extent of temperature increases during MCA remains under investigation, there is general agreement that there has been a clear signal of the increase at least in the NH.

The hydroclimatic response, though, was not so homogeneous. Substantial precipitation deficiencies were observed in northern Europe (Cook et al. 2015) and East Africa (Verschuren et al. 2000). In addition, model and

![Fig. 7 Relationship of temperature and precipitation during the 8.2 ka cold event. The number of studies used for the warm/cold or wet/dry conditions can be found in Table 7](#)
paleoclimatic records show that western North America experienced persistent and extensive aridity from 900 to 1300 CE (Woodhouse et al. 2010). On the other hand, anomalously lower $\delta^{18}C$ values in bristlecone pine from the White Mountains, California, highlight a wet period from 1080 to 1129 CE (Hughes and Diaz 1994). Similarly, Mauquoy et al. (2004) also suggested the times from 1030 to 1100 CE was a wet period for western North America, while there is also evidence of higher lake levels, or freshwater availability, over the Arizona monsoon-influenced area from 700 to 1350 CE (Hughes and Diaz 1994). However, the occurrence of increased aridity over most of the areas of western North America was also evident in tree-ring records between 650 and 1050 CE (Parish et al. 2020) and from 900 to 1300 CE (Cook et al. 2007).

In Asia, dry climatic conditions prevailed, mainly linked with atmospheric circulation (Chen et al. 2015). This in good terms with the proxy analysis over southern China indicates comparatively weak monsoonal precipitation over most of the regions (Chen et al. 2015) and the periods of extensive aridity from 1140 to 1220 and 1420 to 1490 CE (Li et al. 1987). On the contrary, pollen estimates from Maili pond at northeast China reveal wet conditions (from 950 to 1290 CE), suggesting an increase in the East Asian summer monsoon (EASM) during this period (Ren 1998). Additionally, the decades between 1230–1250 CE, and 1380–1410 CE show intensification of the South-Asian monsoon resulting to wet conditions (Li et al. 1987). Most of the proxy records suggest precipitation decrease over the EASM region after the termination of MCA around 1300 CE (Lan et al. 2020).

South America also experienced a highly variable climate during MCA. Perhaps this is due to a humidity dipole between the southern and northern Amazon Basin (Marengo 2004). This humidity dipole could suggest an enhanced land–ocean temperature gradient or north–south migration of the ITCZ, driven by seasonal variation in the distribution of insolation (Wright et al. 2017). Consequently, the wetter phase over the northeast area was synchronous with the drier phase over Southern Amazonia (Thompson et al. 2013). For instance, a marine sediment core at Peru (12°S) shows intense aridity between 800 to 1250 CE (Rein et al. 2004), while a titanium (Ti) record from the Cariaco Basin (Venezuela) indicates wet-ter conditions between 950 to 1450 CE (Haug et al. 2001). Additionally, the assessment of lake sediment oxygen isotopes ($\delta^{18}O$) at the Central Peruvian Andes presents higher values from 900 to 1100 CE, implying a weakened South American Summer Monsoon and a prolonged period of aridity (Bird et al. 2011). On the other hand, wet conditions prevailed in Central America, as indicate by the lower values of oxygen isotope in sediments from Nicaragua from 950 to 1250 CE (Stansell et al. 2013).

Another feature of MCA is the emergence of simultaneous mega-droughts in various regions of the globe (Stager et al. 2005). The main region affected of these multi-decadal droughts can be found at North America (Cook et al. 2014). There, two prolonged drought events with an approximately 90 years time span have been recorded over North America. The first event occurred between 1197 and 1289 CE, while the second event occurred between 1486 and 1581 CE (Parish et al. 2020). Other shorter events have been also detected, presenting higher severity, though, such as the mega-drought from 1140 to 1162 CE or the one between 1150 to 1159 CE (Cook et al. 2007). In Europe, the multi-decadal
reconstruction over the Sierra Nevada (Spain) highlights four multi-decadal droughts that prevailed during the MCA (800–859 CE, 1020–1070 CE, 1197–1217 CE, and 1249–1365 CE) (Graumlich 1993).

The main hypothesis about the driver of the enhanced hydroclimatic variability of MCA is the positive state of NAO, which persisted at centennial time scale (Trouet et al. 2009). The result was a northeastward shift of the cycloonic storm tracks, and consequently the transport of atmospheric moisture to higher latitudes (Solomon et al. 2007). The spatial hydroclimatic variability is also evident in finer scales. A typical case is highlighted over the Iberian Peninsula. There, a climate reconstruction shows warmer and humid conditions across the northwest regions, while the rest of the peninsula shows warm and arid conditions (Moreno et al. 2012). Similar patterns can be seen in tree-ring records over Morocco, where some unusually frequent wet years occurred from 1250 to 1300 CE (Till et al. 1990).

During the MCA, all the studies analyzed clearly suggest a warmer climate (Fig. 8 and Table 8). However, contrary to the other warm periods presented in this study, the multi-centennial warming was coupled with dry conditions. About two thirds of the records indicate a transition to a dry climate, which might be seen as contradiction to the prevailing theory of water cycle intensification and will be discussed in detail below.

4.3 Little Ice Age
The Little Ice Age (LIA) is the most recent shift to colder conditions. It lasted from 1350–1450 CE to 1900 CE (Mayewski and Bender 1995), and the global temperature was 0.5 to 1.5 °C lower than the twentieth century average (Crowley and North 1991; Graumlich 1993; Mann et al. 1998; Christiansen and Ljungqvist 2012; Schneider et al. 2015). Trachsel et al. (2012) have reported that during fourteenth, late sixteenth, and seventeenth century, the global temperature was a 1 °C lower than the twentieth century average. The NH experienced the most substantial decrease (about 0.9 °C lower) from 1570 to 1730 CE (Bradley and Jonest 1993), whereas in Europe LIA peaked in 1650–1750 CE (Bond et al. 2001). In SH, paleoclimatic oceanic records show an average cooling of 1.6 °C (±1.4) compared to the last 150 years (Rhodes et al. 2012). Ice core analysis near the Ross Sea (Antarctica) shows colder conditions of 2 °C in surface temperature, as well as lower SST over the Southern Ocean coupled by enhanced sea ice extent during the LIA (Bertler et al. 2011). In general,

Fig. 8 Relationship of temperature and precipitation during the MCA. The number of studies used for the warm/cold or wet/dry conditions can be found in Table 8.
the lowest temperatures were observed in the period of 1680 to 1730 CE, for both Hemispheres (Stuiver et al. 1995).

The LIA has been compared to the abrupt changes that occurred in the last glacial stage (Bond et al. 1999), such as the D–O events (Broecker 2000). However, even though LIA affected the whole globe, this did not happen simultaneously. Most local or regional paleoclimatic reconstructions show unusually cold phases from 1580 to 1880 CE, interrupted by decades of warmer conditions (Ahmed et al. 2013). Similarly to MCA, the main hypothesis for the spatio-temporal variability lies in the changes of atmospheric circulation (Zhang et al. 2021a). Compared to the current patterns of atmospheric circulation,

| Study site            | Hemisphere | Zone | Time          | T  | P   | Citation(s)          |
|-----------------------|------------|------|---------------|----|-----|----------------------|
| N. Hemisphere         | NH         | 0    | 800–1400      | Warm | Dry | Ljungqvist et al. (2016) |
| Asia                  | NH         | M-L  | 900–1300      | 0   | Dry | Chen et al. (2015)   |
| N. America            | NH         | M-L  | 1197–1289 and 1486–1581 | 0   | Dry | Cook et al. (2014)   |
| N. America            | NH         | M-L  | 1140–1162     | 0   | Dry | Cook et al. (2007)   |
| N. America            | NH         | M-L  | 800–1400      | Warm | 0  | Woodhouse et al. (2010) |
| N. America            | NH         | M-L  | 800–1400      | Warm | 0  | Lamb (1965)           |
| Europe                | NH         | M-L  | 800–1400      | Warm | 0  | Lamb (1965)           |
| N. Europe             | NH         | M-L  | 800–1400      | 0   | Dry | Cook et al. (2015)   |
| S. Asia               | NH         | M-L  | 1230–1250 and 1380–1410 | 0   | Wet | Li et al. (1987)     |
| E. Asia               | NH         | M-L  | 1300          | 0   | Dry | Lan et al. (2020)    |
| NW. Europe            | NH         | M-L  | 1200–1300     | Warm | 0  | Guiot (1992)          |
| S. America (NE area)  | SH         | L-L  | 800–1400      | 0   | Wet | Thompson et al. (2013) |
| Western N. America    | NH         | M-L  | 900–1300      | Warm | Dry | Woodhouse et al. (2010) |
| Western N. America    | NH         | M-L  | 1030–1100     | 0   | Wet | Mauquoy et al. (2004) |
| Western N. America    | NH         | M-L  | 650–1050      | 0   | Dry | Parish et al. (2020)  |
| Western N. America    | NH         | M-L  | 900–1300      | 0   | Dry | Cook et al. (2007)   |
| E. Africa             | NH         | M-L  | 800–1400      | 0   | Dry | Verschuren et al. (2000) |
| S. Atlantic           | SH         | M-L  | 800–1400      | Warm | 0  | Jones and Mann (2004) |
| N. Pacific            | NH         | M-L  | 800–1400      | Warm | 0  | Mann et al. (2009)   |
| China                 | NH         | M-L  | 800–1400      | Warm | 0  | Yang et al. (2002)   |
| S. China              | NH         | M-L  | 800–1400      | 0   | Dry | Chen et al. (2015)   |
| S. China              | NH         | M-L  | 1140–1220 and 1420–1490 | 0   | Wet | Li et al. (1987)     |
| NE. China             | NH         | M-L  | 950–1290      | 0   | Wet | Ren (1998)           |
| Southern Amazonia     | SH         | L-L  | 800–1400      | 0   | Dry | Thompson et al. (2013) |
| Peru                  | SH         | L-L  | 800–1250      | 0   | Dry | Rein et al. (2004)   |
| Morocco               | NH         | M-L  | 1250–1300     | 0   | Wet | Tili et al. (1990)   |
| Central America       | NH         | M-L  | 950–1250      | 0   | Wet | Stansell et al. (2013) |
| Spain (Sierra Nevada) | NH         | M-L  | 800–859, 1020–1070, 1197–1217, and 1249–1365 | 0   | Dry | Graumlich (1993)     |
| Venezuela             | NH         | L-L  | 950–1450      | 0   | Wet | Haug et al. (2001)   |
| Arizona, USA          | NH         | M-L  | 700–1350      | 0   | Wet | Hughes and Diaz (1994) |
| California, USA       | NH         | M-L  | 1080–1129     | 0   | Wet | Hughes and Diaz (1994) |
| Iberian Peninsula     | NH         | M-L  | 800–1400      | Warm | Dry | Moreno et al. (2012) |
| Central Peruvian Andes| SH         | L-L  | 900–1100      | 0   | Dry | Bird et al. (2011)   |
| Alps                  | NH         | M-L  | twelfth century | Warm | 0  | Trachsel et al. (2012) |

NH Northern Hemisphere, SH Southern Hemisphere, H-L High-latitudes, M-L Mid-latitudes, L-L Low-latitudes. Period units are in AD and average age uncertainty for the MCA is ± 100 years.
LIA experienced stronger meridional transport (Lamb 2013). This was observed over the North Atlantic and polar South Pacific at the beginning of the LIA, evident in ice cores from central Greenland, Siple Dome, and West Antarctica (Kreutz et al. 1997). The colder and drier conditions that prevailed were a result of the enhanced atmospheric circulation, as reported in numerous paleoclimatic records in the NH and the Equator (Thompson et al. 1995; O’Brien et al. 1995). Additionally, numerical model experiments have identified sea ice-ocean–atmosphere (Zhong et al. 2011) and volcanic feedbacks (Miller et al. 2012) as a factor that triggered the LIA cooling over the North Atlantic and Europe.

The drop of temperature was coupled to wet conditions over the most of the European territory (Luoto and Nevalainen 2018; Brönnimann et al. 2019). Both the speleothem record from Scotland (Proctor et al. 2000) and a reconstruction from England-Wales (Lamb 1965) are notably similar, showing a 10% decrease in the precipitation (for September to June) from the late thirteenth to the mid fourteenth century, and a constant drop from the mid of sixteenth to late eighteenth century. Precipitation reconstructions from southern Moravia (Czech Republic) show that the highest precipitation occurred between 1670 and 1710 CE, succeeding a period with low precipitation (Br´azdil et al. 2002). Proxy estimates of seasonal precipitation over Europe exhibit increased winter (DJF) precipitation during the beginning of the eighteenth century (Pauling et al. 2006), which is attributed to a significant increase in winter temperatures (Nesje et al. 2008). This is in good agreement with the abrupt increase in floods reported from 1760 to 1800 CE over various locations (Blöschl et al. 2020). Other similar periods are 1560–1580 and 1840–1870, when the climate conditions were abruptly shifted to a warmer phase (Glaser et al. 2010) and consequently increasing precipitation and/or snowmelt (Br´azdil et al. 1999). This is particularly true for the end of the LIA, when there has been a monotonic increase towards more humid conditions (Cook et al. 2015; Markonis et al. 2018).

Over the North American continent, there is evidence of strong spatiotemporal heterogeneity in the observed changes. In general, wetter conditions were observed in the central regions compared to the present, while drier conditions prevailed over both the West and East Coast (Ladd et al. 2018). In most of the wet periods, precipitation increased during the winter (Parish et al. 2020), lasted for a couple of decades and were succeeded by long dry intervals (Meko 1992). For instance, a precipitation reconstruction at Banff, Alberta (Canada) shows higher precipitation from 1515 to 1550 CE, 1585 to 1610 CE, 1660 to 1680 CE, and during the 1880s, while 1950 to 1970s exhibit both enhanced precipitation and decreased summer temperatures (Luckman 2000). On the other hand, the spatio-temporal drought and precipitation records over North America suggest a widespread limitation in moisture availability during the late sixteenth century while relative abundance during the early seventeenth century (Cook et al. 1997; Bradley et al. 2003; Matthews and Briffa 2005).

Various changes are reported in the rest of the world, related to the fluctuations of atmospheric circulation. Sediment records from the northeastern Arabian Sea show a weakening of Indian summer monsoon from 1450 to 1750 CE and consequently a shift to drier conditions (Agnihotri et al. 2002). Northern China also faced a moderately weak monsoon (Chen et al. 2015). The lakelevels and diatom estimates over Africa (Street-Perrott and Perrott 1990), and dust records in an equatorial ice core (Thompson et al. 1995) also display increased aridity. The paleoclimate records from the Argentina show during about 1800 and 1930 as the wet period (Mauquoy et al. 2004). However, the isotope (increased values) evidence from Central America suggests the persistence of drier conditions during most of the LIA (Stansell et al. 2013). Additionally, the tree-ring analysis from southern South America indicates cold-dry/drought phase between 1280 and 1450, 1550 and 1670, and 1780 to 1830 CE; while the warm-wet/high-rainfall phases from 1220 to 1280, 1450 to 1550, 1720 to 1780, and 1830 to 1905 CE (Villalba 1994).

Increased precipitation was also observed in various regions across the world. Low concentration of microparticles in ice core records from the Antarctic Peninsula indicates likely higher precipitation and intense cyclonic activity (Rogers 1983). The enhanced meridional circulation has been expected to influence the mid and low latitude circulation, resulting to a shift of the westerlies belt and increased precipitation over the Patagonia and California around 1400 CE (Stine 1994). Additionally, the arid central Asia region is showing relatively wet conditions, and pluvial conditions prevailed over southern China (Chen et al. 2015). The wet conditions were often succeeded by arid conditions, resulting to 18 extreme flood and 16 drought events during the LIA in China (Zheng et al. 2006). Similarly, sediment geochemistry from a subalpine lake at northern Taiwan indicated four pluvials (1660 CE, 1730, 1820, and about 1920) (Wang et al. 2013; Zhao et al. 2018).

In South America, the oxygen isotope (δ18O) estimates of a speleothem record at northeastern Peru report enhanced variability in precipitation, with annual precipitation being 10% higher than today from fifteenth to eighteenth century (Reuter et al. 2009). This is in good agreement with the results of an oxygen isotopes (δ18O) analysis at the Central Peruvian Andes lake, showing a
prolonged regionally synchronous intensification in the South American Summer Monsoon (Bird et al. 2011). Similar conclusions were drawn in the study of Polissar et al. (2006) about the growth of glaciers at the high elevations over the Venezuelan Andes, which can be interpreted as evidence of higher precipitation.

The analysis of the corresponding literature advocates that LIA is not homogeneous event in space and time. There are approximately 25% of studies that reveal some region and/or period of warm conditions (Fig. 9). This is due to the availability of higher resolution reconstructions, which can detect shorter warmer periods within the prevailing cold conditions, such as for example the 1560–1580 and 1840–1870 warm intervals over Europe (Brázdil et al. 1999; Glaser et al. 2010). In addition, there are numerous locations with cold and wet conditions, resulting to a sum of 60% of studies presenting a wet LIA, and 40% of records suggesting otherwise. Similarly to MCA, this is a reversed relationship between temperature and precipitation compared to the other periods studied. A possible explanation for this outcome could lie to the fact that the majority of the studies come from Europe, amplifying the wet signal (Table 9).

5 Insights from the past

Although our literature review study focuses in providing the empirical evidence of past hydroclimatic changes, in this last Section we will briefly discuss some plausible explanations for our findings. Perhaps the most striking result is that even during the highest temperature deviations amongst the ones we examined, the hydrological cycle fluctuated within a reasonable range. No extreme cases of global long-term aridity or humidity have been imprinted in the paleoclimatic records. On the contrary, most climatic shifts present substantial spatial heterogeneity regardless of their time scale. Of course, different physical mechanisms will drive hydroclimatic variability in different spatio-temporal scales. Due to the large uncertainties involved and the scarcity of the data records, it is rather questionable if the exact processes could be described, though. What could be more pragmatic is to distinguish the impact of the thermodynamic and dynamic component.

Higher temperatures appear more strongly related to wet conditions than lower temperatures to dry (Table 10). Out of the five warm periods studied, four present a distinct warm-and-wet signal and only during the MCA the dry conditions prevailed. On the other hand, only two

![Fig. 9](image-url) Relationship of temperature and precipitation during the LIA. The number of studies used for the warm/cold or wet/dry conditions can be found in Table 9.
Table 9 Temperature and precipitation conditions during the LIA

| Study site       | Hemisphere | Zone | Time                     | T   | P       | Citation(s)                                      |
|------------------|------------|------|--------------------------|-----|---------|--------------------------------------------------|
| Global           | NH/SH      | 0    | 1350–1900 CE             | Cold| 0       | Crowley and North (1991)                         |
|                  |            |      |                          |     |         | Graumlich (1993)                                 |
|                  |            |      |                          |     |         | Mann et al. (1998)                               |
|                  |            |      |                          |     |         | Christiansen and Ljungqvist (2012)               |
|                  |            |      |                          |     |         | Schneider et al. (2015)                          |
|                  |            |      | 14th, Late sixteenth and seventeenth century | Cold| 0       | Trachsel et al. (2012)                           |
| N. Hemisphere    | NH         | 0    | 1570–1730 CE             | Cold| 0       | Bradley and Jonest (1993)                        |
| S. Hemisphere    | SH         | 0    | 1350–1900 CE             | Cold| 0       | Rhodes et al. (2012)                             |
| Africa           | NH         | L-L  | 1350–1900 CE             | 0   | Dry     | Street-Perrott and Perrott (1990)                |
| Antarctica       | SH         | H-L  | 1350–1900 CE             | Cold| 0       | Bertler et al. (2011)                            |
| Europe           | NH         | M-L  | 1650–1750 CE             | Warm| 0       | Bond et al. (2001)                               |
| Europe           | NH         | M-L  | Early eighteenth century | 0   | Wet     | Pauling et al. (2006)                            |
| Europe           | NH         | M-L  | Early eighteenth century | Warm| 0       | Nesje et al. (2008)                              |
| Europe           | NH         | M-L  | 1760–1800 CE             | 0   | Wet     | Böschl et al. (2020)                             |
| Europe           | NH         | M-L  | 1560–1580 CE             | Warm| Wet     | Glaser et al. (2010)                             |
| Europe           | NH         | M-L  | 1840–1870 CE             | Warm| Wet     | Br´azdil et al. (1999)                           |
| N. America       | NH         | M-L  | Late 16th and Early seventeenth century | 0   | Dry     | Cook et al. (1997)                               |
|                  |            |      |                          |     |         | Bradley et al. (2003) Mathematics and Briffa (2005) |
| Central Asia     | NH         | M-L  | 1350–1900 CE             | 0   | Wet     | Chen et al. (2015)                               |
| Central America  | NH         | M-L  | 1350–1900 CE             | 0   | Dry     | Stansell et al. (2013)                           |
| N. America (Central regions) | NH | M-L  | 1350–1900 CE | 0   | Wet     | Ladd et al. (2018)                               |
| N. America (W & E Coast) | NH | M-L  | 1350–1900 CE | 0   | Dry     | Ladd et al. (2018)                               |
| Southern S. America | SH | M-L  | 1280–1450 CE, 1550–1670 CE, and 1780–1830 CE | Cold| Dry     | Villalba (1994)                                  |
| Southern S. America | SH | M-L  | 1220–1280 CE, 1450–1550 CE, 1720–1780 CE, and 1830–1905 CE | Warm| Wet     | Villalba (1994)                                  |
| Antarctic Pen    | SH         | H-L  | 1350–1900 CE             | 0   | Wet     | Rogers (1983)                                    |
| Arabian Sea      | NH         | L-L  | 1450–1750 CE             | 0   | Dry     | Agnihotri et al. (2002)                          |
| Argentina        | SH         | M-L  | 1800 and 1930            | 0   | Wet     | Mauquoy et al. (2004)                            |
| Canada           | NH         | M-L  | 1515–1550 CE, 1585–1610 CE, 1660–1680 CE, and 1880s | 0   | Wet     | Luckman (2000)                                   |
| Czech Republic   | NH         | M-L  | 1670–1710 CE             | 0   | Wet     | Br´azdil et al. (2002)                           |
| Venezuelan Andes | NH         | L-L  | 1400–1700 CE             | 0   | Wet     | Polissar et al. (2006)                           |
| Scotland         | NH         | M-L  | Late 13th to mid fourteenth century | 0   | Wet     | Proctor et al. (2000)                            |
| Peru             | SH         | L-L  | 1400–1700 CE             | 0   | Wet     | Reuter et al. (2009)                             |
| California, USA  | NH         | M-L  | 1400 CE                  | 0   | Wet     | Bird et al. (2011)                               |
| Wales, UK        | NH         | M-L  | Late 13th mid fourteenth century | 0   | Wet     | Stine (1994)                                     |
| England          | NH         | M-L  | Late 13th mid fourteenth century | 0   | Wet     | Lamb (1965)                                      |
| Patagonia        | NH         | M-L  | 1400 CE                  | 0   | Wet     | Stine (1994)                                     |
| N. China         | NH         | M-L  | 1450–1750 CE             | 0   | Dry     | Chen et al. (2015)                               |
| N. Taiwan        | NH         | M-L  | 1660, 1730, and 1820 CE  | 0   | Wet     | Wang et al. (2013)                               |

NH: Northern Hemisphere, SH: Southern Hemisphere, H-L: High-latitudes, M-L: Mid-latitudes, L-L: Low-latitudes and average age uncertainty for the LIA is ± 50 years
out of five cold periods show a cold-and-dry regime, one exhibits cold-and-wet conditions (Little Ice Age) and two remain inconclusive (Younger Dryas and 8.2 k event). It is easy to note that the periods that diverge from the Clausius-Clapeyron thermodynamic response are the shorter ones (Fig. 10). Longer periods with duration comparable to Holocene, such as the Eemian Interglacial Stage and the Last Glacial Maximum follow the warm-and-wet and cold-and-dry paradigms. A similar pattern manifests in the spatial domain. Global or hemispheric studies are more tightly linked to the thermodynamic response, while as spatial scale becomes finer the heterogeneity increases highlighting the impact of the changes in atmospheric and oceanic circulation (Gasse 2000; Li et al. 2012).

Thus, it is reasonable to claim that the atmospheric/oceanic circulation (dynamic component) appears to have a more dominant role in the regional fluctuations of the hydrological cycle, than the total atmospheric moisture content (thermodynamic component). This is particularly true for the abrupt climatic events. Even though the exact physical mechanisms of their genesis remain under investigation, there is a general agreement that most of the past abrupt climatic transitions are related to changes in the oceanic circulation. Still, it is a concern whether these abrupt climate changes arisen from internal climate system processes or be the consequence of a stimulated response to a progressive external forcing (Clement et al. 2001). In the case of longer climatic regimes, warmer/colder oceans develop different circulation patterns, which in turn affect the

### Table 10
Number of studies per period and conditions. The Hydroclimate column describes the most common condition. Average duration is estimated in thousand years

| Period          | Duration (ky) | Studies | Warm | Cold | Dry | Wet | Hydroclimate       |
|-----------------|---------------|---------|------|------|-----|-----|--------------------|
| MMCO            | 2500          | 40      | 49   | 0    | 22  | 39  | Warm and wet       |
| MIS-Se          | 14            | 32      | 12   | 2    | 7   | 21  | Warm and wet       |
| LGM             | 15            | 30      | 0    | 13   | 20  | 5   | Cold and dry       |
| D–O events      | 0.8           | 15      | 5    | 0    | 0   | 12  | Warm and wet       |
| H-events        | 1             | 18      | 1    | 13   | 17  | 10  | Cold and dry       |
| Bolling–Allerød | 2             | 22      | 7    | 1    | 3   | 15  | Warm and wet       |
| Younger Dryas   | 1.3           | 35      | 3    | 12   | 14  | 17  | Cold               |
| The 8.2 ka event| 0.16          | 13      | 0    | 16   | 6   | 6   | Cold               |
| MCA             | 0.4           | 28      | 11   | 0    | 24  | 10  | Warm and dry       |
| LIA             | 0.5           | 36      | 9    | 15   | 16  | 25  | Cold and wet       |

### Fig. 10
Schematic representation of hydroclimatic conditions in terms of the period length and the uncertainty involved. Uncertainty is qualitatively derived from the number of studies.
atmosphere system resulting to different modes of atmospheric circulation (Wright et al. 1992).

The majority of the abrupt events studied here were mainly associated with the Atlantic longterm variability and AMOC in specific. The AMOC is not a circulation pattern appearing only in Holocene. Its existence has been confirmed both for the Eemian Interglacial Stage and the D–O intervals (Corrick et al. 2020). The decline of AMOC strength has also been linked to Heinrich events, Younger Dryas, the 8.2 ka event, and phases of cold conditions in general (Ellison et al. 2006; Renssen et al. 2018). It’s weakening is related to freshwater pulses caused by the melting of Arctic ice and high latitude glaciers (Li et al. 2012). The AMOC variability can affect the Westerlies, and, thus the atmospheric moisture amount that is transferred over land. When weak, it has been linked to decline in precipitation from western Europe to continental Asia (Mackay et al. 2013), as well as monsoon activity (Gupta et al. 2003). The latter is likely due to the links between the weakening of AMOC and the southward shift of Inter Tropical Convergence Zone (ITCZ). As the AMOC weakens, the temperature gradient between tropical and North Atlantic becomes more intense and drives ITCZ to the south (Mohtadi et al. 2014).

Overall, the southward shift of the ITCZ has been related to the colder conditions across the northern tropics such as Heinrich events (Leduc et al. 2007), Younger Dryas (Peterson and Haug 2006), and the weak monsoon during MIS-5e (McGowan et al. 2020).

In addition, the latitudinal variations of the ITCZ have been identified to affect summer-monsoon variations in tropical and Asian regions during the D–O and Heinrich events (Ivanochko et al. 2005). On the contrary, the northward shift of the ITCZ has been reported to intensify the Asian summer monsoon (Peterson et al. 2000; Wang et al. 2001), which is also related to warmer conditions (Stansell et al. 2010; Schneider et al. 2020).

There is some evidence of this behaviour also during mid-Miocene; the enhanced precipitation observed across northern Colombia was likely due to the northward shift of ITCZ (Scholz et al. 2020). Most importantly, as ITCZ shifts the regions that are no longer under its effect will become drier, with an opposite outcome to the ones that no longer affected. This is a straightforward example of why wetter and drier conditions can co-exist when there is some atmospheric reorganization. As ITCZ and the monsoon systems involve a large fraction of global precipitation, further research is increasingly important to further understand the relationship between oceanic circulation and ITCZ monsoon in past climates.

It is interesting that even though there is substantial evidence of the connection between ITCZ and temperature in the paleoclimatic reconstructions, this was not the case for atmospheric moisture divergence zones as well. Nowadays, the dominant hypothesis suggests that global warming makes the regions with atmospheric divergence to become drier and the regions with atmospheric convergence to become wetter, termed as ‘dry gets drier, wet gets wetter’ (Held and Soden 2006). However, our results are not in favor of this hypothesis, which have also been recently debated by some empirical studies of observational (Greve et al. 2014) and paleoclimatic records (Burls and Fedorov 2017). On the other hand, we notice that in many periods, the prevailing hydroclimatic regime, e.g. warm and wet, appears in 65–80% of the studies. This could imply that the convergence/divergence did become stronger in the past warmer periods, but at the same time a substantial reorganization of the atmospheric circulation patterns occurred. Plainly speaking the intensification did occur, but it might have affected different regions.

To further investigate the spatial heterogeneity of the temperature/precipitation relationship, we also examined the hemispheric and latitudinal distribution of the records during cold and warm periods. No significant changes are observed between the hemispheric distribution of studies during cold periods (Fig. 11A). In the zonal domain, there is a divergence between mid and high latitudes, with the former exhibiting a tendency to cold-and-dry conditions and the latter cold-and-wet (Fig. 11B). In addition, approximately one-third of the studies document warm climates over mid latitudes, with a higher occurrence in SH. Even though the uneven number of studies per hemisphere and latitudinal zone makes the interpretation of the results ambiguous, it provides some insight of the enhanced heterogeneity, especially when compared with the warm periods. The warm periods appear quite more homogeneous in terms of temperature for both hemispheres (Fig. 12A). The NH appears to favor warm-and-wet conditions in a 2:1 ratio, which drops to approximately 1:1 for SH. The distribution appears quite similar for all three latitudinal zones, also close to 2:1 (Fig. 12B). Again, the bias of the low number of studies in SH should be taken into account. Nevertheless, the hemispheric and latitudinal distribution of the records advocate for an asymmetric response of precipitation to temperature increase and decrease. It should be noted though that due to the limited number of records (especially precipitation), it is difficult to adequately describe the spatial features of the water cycle’s response.

A plausible approach to overcome the reconstruction scarcity barrier can be found in earth system modelling. Indeed, evidence of abrupt or mild atmospheric
reorganization has been presented for some of the climatic periods discussed in our review. For instance, model simulations show that during the MCA was associate with a substantial expansion of the NH Hadley circulation (Graham et al. 2011). This change the atmospheric circulation patterns could explain the drying over the mid-latitudes and the shifts in the monsoon patterns across Africa and South Asia. Other reorganization patterns have been suggested for the termination of the last deglaciation (Wassenburg et al. 2016) or the LGM (Justino et al. 2005). Even though this evidence is far from conclusive, the hypothesis of a circulation-modulated water cycle intensification is a promising direction to reconcile the ‘dry gets drier, wet gets wetter’ paradigm with the observed changes.

Fig. 11 Relationship of temperature and precipitation during the cold periods (LGM, Heinrich Events, Younger Dryas, 8.2 ka Event, and LIA). A studies over different regions, B studies over the different zones.
Unfortunately, earth system modelling comes with certain limitations as well. The consistency between model output and proxy data shows agreement over larger scales, but there are crucial discrepancies in the regional scales (Heiri et al. 2014). This is a known issue in model performance related to the challenges in reproducing precipitation properties at finer/regional scales (Flato et al. 2014). However, some uncertainties still remain in larger scales, due to inconsistencies in the simulation of atmospheric circulation (Allan et al. 2020) and its modes such as ENSO (Bellenger et al. 2014) or NAO (Zappa and Shepherd 2017; Deser et al. 2017). Inevitably, the AMOC is also poorly represented (Zhang et al. 2019), which might be related by a common bias in the model's parameterization regarding AMOC stability (Liu et al. 2017). On the other hand, the past millennium scale records

Fig. 12 Relationship of temperature and precipitation during the warm periods (MMCO, MIS5e, DO events, Bølling–Allerød interstadial, and MCA). A studies over different regions, B studies over the different zones.
reveal no evidence of internally originated multidecadal oscillation. These multidecadal Atlantic Multi-decadal Oscillation-like oscillations have contradicted as the manifestation of high-amplitude explosive volcanism episodes (Mann et al. 2021). With all these open challenges in earth system modelling, the need for more high-resolution paleoclimatic reconstructions is increasing.

More paleoclimatic reconstructions would further improve our understanding the interaction between temperature and water cycle. The evidence presented here suggest that the hypothesis that a warmer climate is a wetter climate could be an oversimplification even for centennial scales. On the contrary, precipitation response appear to be spatio-temporally heterogeneous, with certain differences among periods. This should be taken into account when assessing the future intensification of the global water cycle. Even if not regionally precise, the precipitation response heterogeneity should be evident in model simulations or our theoretical constructs of the global water cycle functioning. This qualitative metric could help improve the model performance, and in turn shed more light on the influence of atmospheric and oceanic circulation. The remaining challenge, though, is to quantify the spatial variability of precipitation response in a robust manner. As the number of paleoclimate reconstructions increases, we will soon be able to have a more coherent picture of specific warm or cold periods, and increase the likelihood to address it.

6 Conclusions
Most climate projections report that the hydrological cycle will intensify when the climate will get warmer. As a result, the hydrological cycle sensitivity is a major concern for the coming decades. In this study, we reviewed the relationship between the hydroclimate and temperature in the recent and distant past. We confirmed that, in general, most paleoclimate records suggest that the hydrological cycle intensified in a warmer climate. Correspondingly, the hydrological cycle weakened during the colder periods. However, the spatial distribution of hydroclimatic changes was not homogeneous around the world.

This lack of homogeneity makes paradigms such as “a warmer climate is a wetter climate” or “dry gets drier, wet gets wetter” appearing as oversimplifications. The evidence presented in this study agrees to the hypothesis that climate changes at global scale are thermodynamic-driven, while regional climate changes are more related to variations in ocean-atmospheric circulation. However, due to its enhanced spatiotemporal distribution, hydroclimate variability is difficult to be quantified on a regional, continental, and global scale. In this context, large-scale paleo-hydroclimatic shifts, especially during the warm periods, need further investigation as they could provide new insights into the present and future hydroclimatic changes.

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Author contributions
SP and YM conceived the idea and designed the study. SP carried out the literature research, analyzed the data, and prepared the manuscript with support from YM. Both authors discussed the results and approved the final manuscript.

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Availability of data and materials
The datasets used for this study are obtained from NOAA’s National Centers for Environmental Information webdata portal, available at https://www.ncei.noaa.gov/products/paleoclimatology. Another source for paleoclimate data is Past Global Changes (PAGES) databases, available at https://www pastglobalchanges.org/science/data/databases.

Declarations
Competing interests
The authors declare that they have no competing interest.

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