



1  
2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19

*Science Panel for the Amazon (SPA)*

*Working Group 8*

**CLIMATE CHANGE IN THE AMAZON: TENDENCIES, IMPACTS AND  
ECOLOGICAL CONSEQUENCES**

*P. Artaxo, J. Marengo*

## *Chapter 22*

### 1 **TECHNICAL SUMMARY**

2 The focus of the SPA WG8 is on the observed and projected changes in temperature, river  
3 discharge and precipitation patterns and extremes in the Amazon region, as well as their  
4 impacts and possible thresholds. The emphasis is on possible impacts of extremes of  
5 climate variability and climate change on biodiversity and ecological processes. An  
6 assessment of the impacts of climate change in the functioning of the Amazon forest,  
7 especially the risk of forest dieback caused by natural climate variability and human drivers  
8 of change is also provided at the end of this chapter. In the last 20 years, three extreme  
9 drought (2005, 2010, 2016) and flood episodes (2009, 2012, 2014) have occurred in the  
10 Amazon. While these events have been linked to natural climate variability (El Niño,  
11 warmer tropical North Atlantic), land use changes have amplified the effects of impacts of  
12 these extremes, by increasing the risk of fires and the vulnerability of human and natural  
13 systems. Over the long-term projected climate change in the Amazon may have strong  
14 impacts on the water cycle in the region, as well as on the structure of the forest, and this at  
15 the end may impact regional and global climate.

16 Variations and change in climate, hydrology, air temperature and moisture transport in the  
17 Amazon have been investigated extensively by many researchers using diverse data sets  
18 and time periods. The changes in the pulse of floods and droughts and how those changes  
19 reflect the observed intensification of the hydrological cycle in the region, and how these  
20 features may behave in the future are critical topics to be assessed. The impacts of observed  
21 climate extremes and future warmer climate on biodiversity, flora and fauna and vegetation  
22 stability and flora resilience are discussed in terms of vegetation and land use changes and  
23 climate feedbacks. Fire, biomass burning emissions and impact on rainfall in and outside  
24 the region are also discussed based on recent literature, especially field experiments and  
25 modeling studies. The impact of biomass burning emissions in forest carbon cycling will  
26 also be assessed. The intention is to investigate whether or not the extremes of  
27 warming/drying coupled with warming and land use change increase the risk of forest die  
28 back and so leads to a possible collapse of the Amazon forests.

## Chapter 22

### LONG-TERM VARIABILITY, EXTREMES AND CHANGES IN TEMPERATURE AND HYDRO METEOROLOGY

*Lead Author: Jose Antonio Marengo<sup>1</sup>*

*Contributing Authors: Jhan-Carlo Espinoza<sup>2</sup>, Rong Fu<sup>3</sup>, Juan Carlos Jimenez Muñoz<sup>4</sup>,  
Lincoln Muniz Alves<sup>5</sup>, Humberto Ribeiro da Rocha<sup>6</sup>, Jochen Schöngart<sup>7</sup>*

#### AUTHOR AFFILIATION

<sup>1</sup>Jose Antonio Marengo, National Center for Monitoring and Early Warning of Natural Disasters CEMADEN, Estrada Doutor Altino Bondesan, 500 - Distrito de Eugênio de Melo, São José dos Campos/SP, CEP:12.247-060. [jose.marengo@cemaden.gov.br](mailto:jose.marengo@cemaden.gov.br)

<sup>2</sup>Jhan-Carlo Espinoza, Institut des Géosciences de l'Environnement (IGE) - Institut de Recherche pour le Développement (IRD), 70 Rue de la Physique, Bat. OSUG- B. Domaine Universitaire 38400 Saint Martin d'Herès, France. [jhan-carlo.espinoza@ird.fr](mailto:jhan-carlo.espinoza@ird.fr)

<sup>3</sup>Rong Fu, Department of Atmospheric and Oceanic Sciences, University of California-Los Angeles, 520 Portola Plaza, Math Sciences Building, 7127, Los Angeles, CA 90095. [rfu@atmos.ucla.edu](mailto:rfu@atmos.ucla.edu)

<sup>4</sup>Juan Carlos Jimenez Muñoz, Department: Global Change Unit (GCU) of the Image Processing Laboratory (IPL), Universitat de València Estudi General (UVEG), C/ Catedrático José Beltrán 2, 46980 Paterna, Valencia (Spain). [juancar.jimenez@uv.es](mailto:juancar.jimenez@uv.es)

<sup>5</sup>Lincoln Muniz Alves, Earth System Science Center/National Institute for Space Research, Av. dos Astronautas, 1758 - Jardim da Granja. [lincoln.alves@inpe.br](mailto:lincoln.alves@inpe.br)

<sup>6</sup>Humberto Ribeiro da Rocha, Departamento de Ciências Atmosféricas/ Instituto de Astronomia, Geofísica e Ciências Atmosféricas/ Universidade de São Paulo, Rua do Matão, 1226, São Paulo, SP, Brasil, CEP 05508-090, [humberto.rocha@iag.usp.br](mailto:humberto.rocha@iag.usp.br)

## *Chapter 22*

- 1 <sup>7</sup>Jochen Schöngart, National Institute for Amazon Research (INPA), Department of
- 2 Environmental Dynamics, 2936, Av. André Araújo, Manaus, Amazonas, Brazil, 69067-
- 3 375. [jochen.schongart@inpa.gov.br](mailto:jochen.schongart@inpa.gov.br)

## *Chapter 22*

### 1 **ACRONYMS AND ABBREVIATIONS**

2	AMO	Atlantic Multidecadal Oscillation
3	ANA	Agência Nacional das Águas
4	B.P.	Before the Present
5	CCST	Earth System Science Center
6	CDD	Consecutive Dry Days
7	CEMADEN	Centro Nacional de Monitoramento e Alerta de Desastres Naturais
8	CHIRPS	Climate Hazards Group InfraRed Precipitation with Station
9	CMIP5	Couple Model Intercomparison Programme Version 5
10	CNRS	Centre National de la Recherche Scientifique
11	CPM	Convection-Permitting Modeling
12	CRU	Climate Research Unit
13	DJF, MAM, JJA, SON	December-February, March-May, June-August. September-
14		November
15	ECMWF	European Center for Medium Range Weather Forecast
16	EN, LN	El Niño, La Niña
17	ENSO	El Niño-Southern Oscillation
18	ERA	ECMWF Reanalyses
19	ET	Evapotranspiration
20	GCM	Global Climate Model
21	GISS	Goddard Institute for Space Studies

## *Chapter 22*

1	GHG	Greenhouse Gases
2	GPCP	Global Precipitation Climatology Project
3	GPCC	Global Precipitation Climatology Centre
4	INPE	Instituto Nacional de Pesquisas Espaciais
5	IAG	Instituto de Astronomia, Geofísica e Ciências Atmosféricas
6	INPA	Instituto Nacional de Pesquisas da Amazônia
7	ITCZ	Intertropical Convergence Zone
8	IPO	Interdecadal Pacific Oscillation
9	IRD	Research Institute Pour Le Développement
10	JAS	July-August-September
11	MODIS	Moderate-Resolution Imaging Spectroradiometer
12	PDO	Pacific Decadal Oscillation
13	RCP	Representative Concentration Pathway
14	SALLJ	South American Low-Level Jet
15	SAMS	South American Monsoon System
16	SST	Sea Surface Temperature
17	TNA	Tropical North Atlantic
18	TRMM	Tropical Rainfall Measurement Mission
19	UCLA	University of California Los Angeles
20	USP	Universidade de São Paulo

## *Chapter 22*

- 1 UV            Universitat de València
- 2 VOC           Volatile Organic Component

**INDEX**

1  
2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
21  
22  
23

KEY MESSAGES ..... i

ABSTRACT ..... ii

GRAPHICAL ABSTRACT ..... iii

1. INTRODUCTION ..... 1

2. LONG TERM VARIABILITY OF TEMPERATURE AND EXTREMES:  
WARMING TRENDS..... 1

3. LONG TERM VARIABILITY OF HYDROMETEOROLOGY OF THE AMAZON  
AND ANDEAN-AMAZON REGION..... 7

    3.1. Long-term variability and trends of rainfall and rivers ..... 7

    3.2. Variability of the rainy and dry season..... 15

    3.3 Historical droughts and floods and ENSO or Tropical Atlantic influences ..... 19

    3.4 Changes in evapotranspiration (ET) and possible land use change..... 23

    3.5.Long-term variability of atmospheric moisture transport, moisture recycling from the  
    Amazon and influences in southeastern South America and Andean region hydrology . 25

4. CHANGE SCENARIOS IN THE AMAZON: LOCAL AND REMOTE CAUSES  
AND INFLUENCES ..... 27

5. CONCLUSIONS ..... 34

6. RECOMMENDATIONS..... 36

7. REFERENCES ..... 38

8. CORE GLOSSARY ..... 54

9. BOXES ..... 55

## *Chapter 22*

### 1 **KEY MESSAGES**

- 2 • Recent intensification of the Amazon hydrological extremes due to intensification  
3 of the interannual variability: the flood return period has increased from 20 years  
4 during the first half of the 20th century to 4 years since 2000: Regional discharge  
5 (Q) have increased in NW Amazon during the high-water season (1974-2009) and  
6 decreased in the SW Amazon during the low-water season (1974-2009).
- 7 • Recent severe droughts are linked to ENSO and/or TNA SST anomalies. The Indian  
8 Ocean also plays a role. SST indices based on EN3.4 region do not provide enough  
9 information about impacts due to different EN types.
- 10 • Lengthening of the dry season and changes in the frequency and intensity of  
11 extreme drought episodes are probably the most important threats for society and  
12 Amazonian ecosystem and wildlife. Current data show that the dry season has  
13 expanded by about 1 month in southern Amazon region since the middle 1970's up  
14 to present day.
- 15 • Warming over the Amazon is clear, but the magnitude of the warming trend varies  
16 with the dataset. The warming trend is more evident from 1980, and enhanced since  
17 2000, with 2015-16 and 2020 among the warmest years in the last three decades.
- 18 • Identification of climate change is still difficult to determine due to short duration of  
19 the climate records, therefore, climate modeling studies simulating Amazonian  
20 deforestation show significant reductions in rainfall over the Amazon, affecting  
21 regional hydrology and thus increasing the vulnerability of ecosystem services for  
22 the local and regional population in and outside Amazonian region.

23

24

## *Chapter 22*

### 1 **ABSTRACT**

2 This chapter discusses observed hydroclimatic trends and also projections of future climate  
3 in the Amazon. Warming over this region is a fact, but the magnitude of the warming trend  
4 varies among datasets and length of period used. The warming trend has been more evident  
5 from 1980, and further enhanced since 2000. Long-term trends in climate and hydrology  
6 are assessed. Various studies have reported an intensification of the hydrological cycle and  
7 a lengthening of the dry season in southern Amazon. Changes in floods and droughts  
8 largely due to natural climate variability and land use change are also assessed. For  
9 instance, in the first half of the 20th century we had extreme flood events every 20 years.  
10 Since 2000 this has changed to 1 severe flood every 4 years. During the last four decades,  
11 northern Amazon has experienced enhanced convective activity and rainfall, in contrast to  
12 the decreases of convection and rainfall in southern Amazon. Climate change in the  
13 Amazon will have impacts at regional and global scale. Significant reductions in rainfall are  
14 projected for eastern Amazon. This will have consequences in the regional hydrology,  
15 consequently, increasing vulnerability of ecosystem services for the local and regional  
16 population in and outside the Amazon.

17 *Keywords:* Amazon, Climate change, Land-use change, Warming, Moisture transport,  
18 Drought, Floods, Climate models, Climate variability, Climate trends

19

## *Chapter 22*

### 1 **GRAPHICAL ABSTRACT**

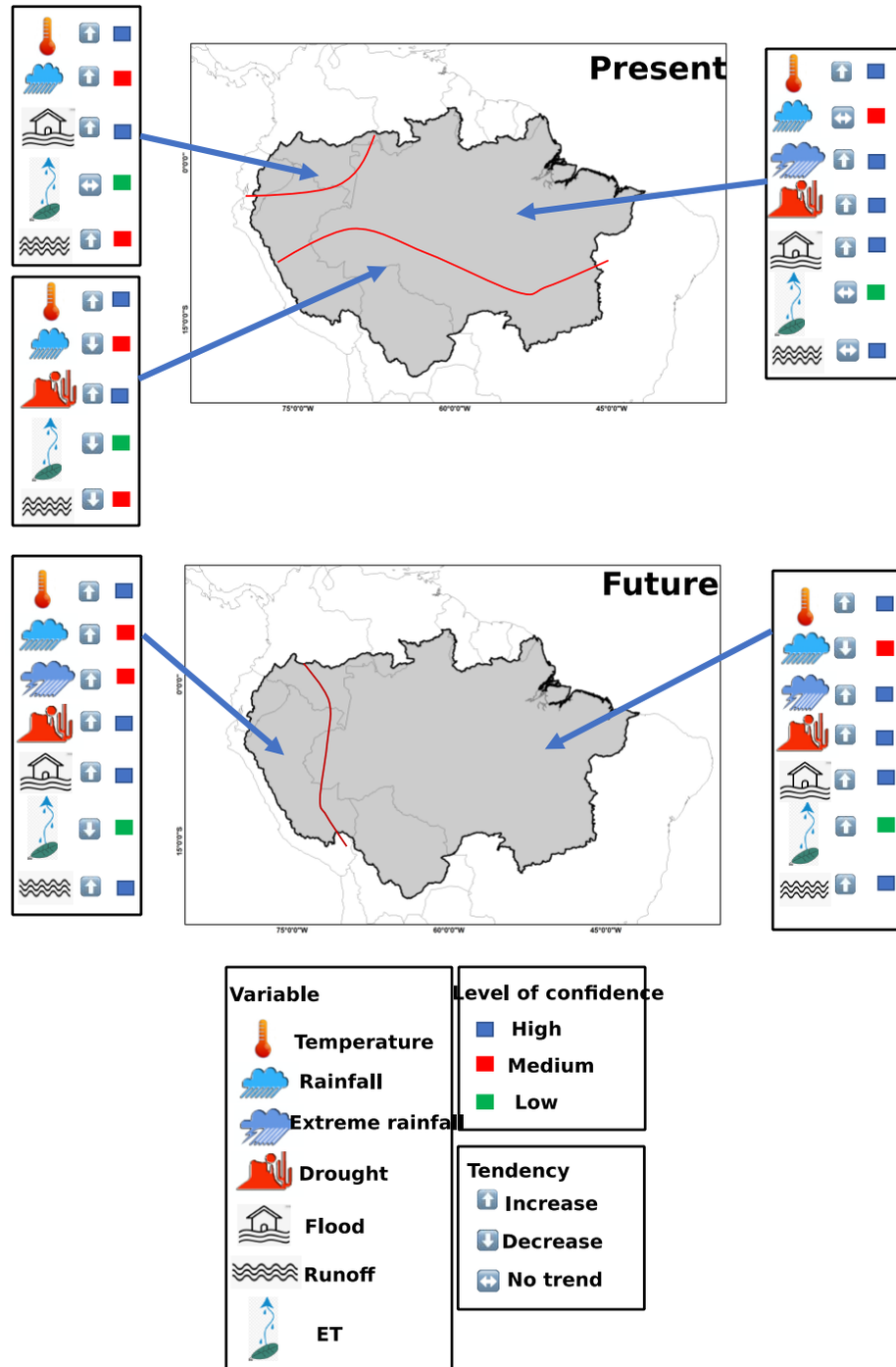
2 Observed and projected changes in the Amazon shows that current climate and hydrology  
3 tendencies can be differentiated in both the spatial and temporal domains, with two seesaw  
4 kind of spatial patterns, north-south and west-east, and an intensification of the wet and dry  
5 seasons. In the present, northwestern Amazon shows an increase in rainfall and runoff,  
6 while in the southern part tendencies are the opposite. The region including central and  
7 eastern Amazon do not show a significant rainfall trend as a whole. However, observations  
8 suggest a trend towards an increase in rainfall extremes and the intensification of the pulse  
9 of drought and floods, with almost neutral trends for mean annual rivers' discharges.

10 Temporal series of temperature evidence an overall warming over the Amazon in the last  
11 recent decades, especially from year 2000 to present over eastern Amazon.

12 Evapotranspiration shows a reduction in southern Amazon, probably related to land use  
13 change, but uncertainties are still high due to lack of systematic observations across the  
14 basin. This analysis of changes and trends was conducted from literature review of trends  
15 based on different observational, reanalysis and satellite datasets of rainfall, temperature,  
16 and river discharge, and different trend methodology assessments (parametric and non-  
17 parametric techniques), leading to different levels of confidence, consistency and  
18 magnitude of trends.

19 Projections show a drier and warmer climate in eastern Amazon, leading to an increase in  
20 evapotranspiration. Western Amazon will also experience warmer conditions, but rainfall is  
21 expected to increase in the form of more intense rainfall events, leading to increasing runoff  
22 and decreasing evapotranspiration in northwestern Amazon. However, in the Amazon-  
23 Andes region, the spatial resolution of the CMIP5 models is insufficient to reproduce the  
24 main atmospheric features and projections show high uncertainties. The level of confidence  
25 is determined by the level of convergence among model signals of change from CMIP5  
26 (Kirtman et al., 2013) and CMIP6 models (Cook et al., 2020) models.

## Chapter 22



1

2 **Figure Graphical Abstract.** Summary of observed and projected changes of climate in the  
 3 Amazon (based in several studies-see Magrin et al., 2014; Marengo et al., 2018; and  
 4 references quoted therein). The level of confidence in future projections is determined by

## *Chapter 22*

- 1 the level of convergence among model signals of change from CMIP5 (Kirtman et al.,
- 2 2013) and CMIP6 (Cook et al., 2020) models.

## **Chapter 22**

### **1. INTRODUCTION**

This chapter provides an updated review of literature on climate and hydrology in the Amazon basin, including some of the classics and new studies developed in the recent decades, with the objective to answer these key questions relevant to the current and future functioning of the Amazon forest on regulation of local and regional climate: What are current trends in hydrometeorology, moisture transport and temperature in the Amazon? Are there signals of intensification or alteration of the hydrological cycle in the Amazon? Is this due to climate variability or human induced climate change? What about the length of the dry season? Is there an increasing variability of occurring droughts and floods in the Amazon? If so, are they due to El Niño (EN) or Tropical Atlantic or land use change, or a combination of them? How did EN and drought vary in the past as suggested by paleoclimate records? What are the expected changes in Amazonian climate due to the increases of greenhouse gases (GHG) and deforestation? What would be the impacts at regional and global scale?

### **2. LONG TERM VARIABILITY OF TEMPERATURE AND EXTREMES: WARMING TRENDS**

Several studies have identified positive air temperature trends in the Amazon, and the magnitude of the trends depend on the data (stations or gridded based data, reanalyzes or satellite observations), methodologies (linear and non-linear), length of the climate records, region and season of the years. The early study by Victoria et al. (1998) used station data for the Brazilian Amazon and quantified an increasing trend of  $+0.56^{\circ}\text{C}/\text{century}$  during 1913-1995. Malhi and Wright (2004) study trends in temperature over Amazonian tropical forests. They use the CRU dataset for 1960-1998, and for the subperiod 1976-1998. They identify positive temperature trends, that were steeper in 1976-1998 for the region. Jiménez-Muñoz et al. (2013) updated the analysis provided by Malhi and Wright (2004) by using the European Center for Medium Range Forecast Reanalysis ECMWF reanalysis (ERA-Interim) for 1979-2012, and also MODIS remote sensing data from the 2000s. They identify warming patterns that vary seasonally and spatially. Strong warming over southeastern Amazon was identified during the dry season July to September, with a

## Chapter 22

1 warming rate of +0.49 °C/decade during 1979-2012 according to the ERA-interim data  
2 (Gloor et al., 2015).

3 A summary of these studies and the tendencies for the entire Amazonian basin or at the  
4 regional level are summarized in Table 22.1. For the purposes of this work, northern and  
5 southern Amazon are defined as the basin north and south of 5°S, respectively. This  
6 definition considers the difference in rainfall seasonal cycle and the fact that the dry season  
7 south of 5°S may have months with precipitation lower than 100 mm, which does not occur  
8 north of 5°S (See Chapter 5).

9 **Table 22.1.** Summary of studies dealing with temperature trends in the Amazon. It includes  
10 region of the Amazon, period of data, type of data, magnitude of the trend and reference.

Region	Period	Data used	Trend	Reference
Brazilian Amazon	1913-1995	Station	+0.56 °C/century	Victoria et al. (1998)
Western and Central Amazon	1960-1998	CRU	-0.15 °C/decade	Malhi and Wright (2004)
Northeastern Amazon	1960-1998	CRU	+0.1 °C/decade	Malhi and Wright (2004)
All Amazon	1976-1998	CRU	+0.26 °C/decade	Malhi and Wright (2004)
Southern Amazon	1976-1998	CRU	+0.4 °C/decade	Malhi and Wright (2004)
Northeastern Amazon	1976-1998	CRU	+0.2 °C/decade	Malhi and Wright (2004)
Brazilian Amazon	1961-2000	Station	+0.3° °C /decade	Obregon e Marengo (2007)

## Chapter 22

---

Tocantins River basin	1961-2000	Station	+1.4 °C /decade	Obregon e Marengo (2007)
All Amazon	1979-2012	ERA-Interim	+0.13 °C/decade	Jiménez-Muñoz et al. (2013)
All Amazon	2000-2012	ERA-Interim	+0.22 °C/decade	Jiménez-Muñoz et al. (2013)
Southeastern Amazon (July-September)	2000-2012	ERA-Interim	+1.22 °C/decade	Jiménez-Muñoz et al. (2013)
Southeastern Amazon (July-September)	2000-2102	MODIS	+1.15 °C/decade	Jiménez-Muñoz et al. (2013)
All Amazon	1980-2013	CRU	+0.7 °C	Gloor et al. (2015)
Southeastern Amazon (July-September)	1973-2013	Station	+ 0.6°C	Almeida et al. (2017)
All Amazon	1950-2019	CRU, GISS	+ 0.6°C	Marengo et al. (2018)
Bolivian Amazon	1965-2004	Station	+0.1 °C/decade	Seiler et al. (2013)
Peruvian Amazon	1965-2007	Station	+0.09 °C/decade	Lavado-Casimiro et al. (2013)
Manaus	1980-2015	Station	+0.5 °C	Schöngart and Junk (2020)

---

1

2 All data show that the recent two decades were the warmest, though there are some  
3 systematic differences among the trends estimated by different data. The EN year 2015/16

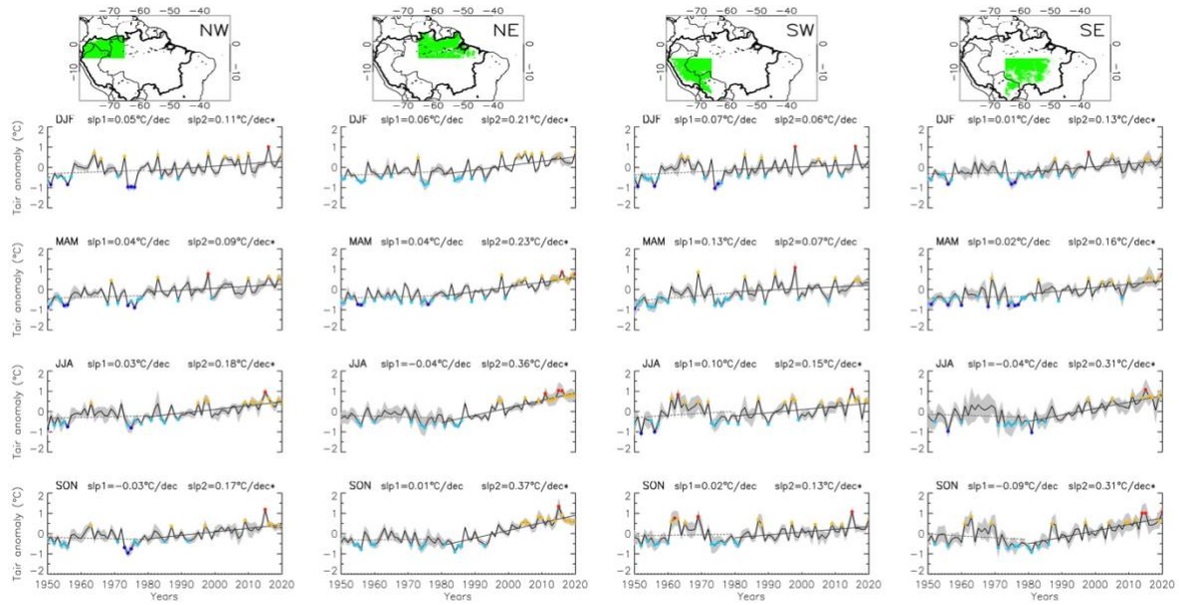
## *Chapter 22*

1 was the warmest year followed by EN year 1997/98 (Almeida et al., 2017; Marengo et al.,  
2 2018). Analyses of temperature data from CRU and ERA 20C/ERA-interim reanalysis  
3 showed that 2016 was the warmest since 1850, with warming up to +1°C annually, and  
4 months surpassing +1.5 °C (Jiménez-Muñoz et al., 2016). Later analyses will show that  
5 2020 was the among the five warmest from the recent decades.

6 Historical records show an increasing trend for all seasons. A greater warming rate was  
7 detected for June-August (JJA) and September-November (SON) seasons (Figure 22.1). A  
8 contrasting West-East pattern is observed. Warming rates were almost twice over eastern  
9 Amazon that over to western Amazon. Warming for 1980-2020 is higher than that for the  
10 period of 1950-1979, especially over eastern Amazon. This recent increase on the warming  
11 rate is not observed over southwestern Amazon during December-February (DJF) and  
12 March-May (MAM), with even a slight reduction on the warming rate for the period 1980-  
13 2019. However, trends for the period 1950-1979 are not statistically significant.

14 Warm (cold) anomalies correspond to EN (LN) events, but this link is more clearly  
15 evidenced in the case of warming due to EN than cooling due to LN. Significant  
16 anomalously warm temperatures were recorded over the last two decades (2000-2019),  
17 especially over eastern Amazon. Higher warming rates over eastern Amazon are attributed  
18 to effects of land cover change, and subsequent alteration of the energy balance (Davidson  
19 et al., 2012). The land cover alone also plays a role over southeastern Amazon, where  
20 tropical forests are bordered by other land covers such as Cerrado and pastures. In contrast,  
21 western Amazon is influenced by the Andes barrier and a transition from montane tropical  
22 forests to lowland forest, where temperature trends decline with elevation (Malhi et al.,  
23 2017).

## Chapter 22



1

2 **Figure 22.1.** Temporal series of seasonal (DJF, MAM, JJA, SON) air temperature  
 3 anomalies over different sectors of the Amazon (NW, NE, SW, SE) using CRUTS4 data for  
 4 the reference period 1981-2010. Orange and red circles indicate temperature anomalies that  
 5 surpass 1 standard deviation ( $\sigma$ ) and  $2\sigma$ , respectively, whereas light blue and dark blue  
 6 circles indicate temperature anomalies below  $-1\sigma$  and  $-2\sigma$ , respectively. Linear trends for  
 7 the period 1950-1979 and 1980-2020 are represented by a dashed line and a continuous  
 8 line, respectively. Values of the slope for these two periods (slp1, slp2) are also included.

9 Local observations show that the average monthly temperatures in Manaus rose  $0.5\text{ }^{\circ}\text{C}$   
 10 during the period of 1980-2015 and the minimum and maximum monthly temperatures  $0.3$   
 11  $^{\circ}\text{C}$  and  $0.6\text{ }^{\circ}\text{C}$ , respectively in relation to the long-term average for the period 1910-1979.  
 12 The highest temperatures recorded in Manaus since 1910 occurred during the dry season  
 13 (September) of the year 2015. Strong EN events, as in 1997/98 and 2015/16, have a strong  
 14 influence on air temperatures in the central region of the Amazon basin (Jiménez-Muñoz et  
 15 al., 2016). In September 2015, the monthly average daily mean maximum and minimum  
 16 temperature were  $2.2\text{-}2.3\text{ }^{\circ}\text{C}$  higher compared to the same month's averages for the previous  
 17 five years (2010-2014). The average maximum temperature for October 1997 was  $3.1\text{ }^{\circ}\text{C}$   
 18 above this month's average for the previous five years 1992-1996 (Schöngart and Junk,  
 19 2020). Gatti et al (2021) found similar annual mean warming trends for the whole Amazon

## *Chapter 22*

1 (1.02±0.12°C) as for the global average (0.98°C) between 1979 and 2018. However,  
2 warming trends differ between months, and the largest increases were observed for three  
3 dry season months of August, September and October ASO (1.37±0.15°C).

4 A recent study by Khanna et al. (2020) intercompares temperature trends from different  
5 datasets over the tropics. They show significant differences among datasets but a strong  
6 warming trend in wet climate regions such as the Amazon. Surface warming over these  
7 regions is amplified because of a positive radiative effect of high clouds and precipitable  
8 water in trapping the upwelling longwave radiation. This suggests a dominant role of  
9 atmospheric moisture in controlling the regional surface temperature response to GHG  
10 warming.

11 Other temperature indices also corroborate the warming trend over the Amazon (Dunn et  
12 al., 2020). A positive trend in the number of warm nights and reduction in the numbers of  
13 cool nights was detected, particularly in the last decade. The highest trend in warm days  
14 was observed during the JJA season. This behavior may be attributed to the combination of  
15 low seasonal/interannual temperature variability in this tropical region with land-use  
16 change effects. Seiler et al. (2013) reported a warming rate over Bolivia of 0.1 °C/decade  
17 during the period of 1965-2004, with this warming rate was stronger over the Andes and  
18 during the dry season (JJA). Similarly, Lavado-Casimiro et al. (2013) found a significant  
19 warming trend in mean temperature of 0.09 °C/decade during the 1965-2007 period in the  
20 Peruvian Amazon-Andes transition zone.

21 The overall conclusion is that warming over the Amazon region is a fact. The warming  
22 trend is better evidenced from 1980, and it is enhanced from 2000, where three exceptional  
23 droughts occurred in 2005, 2010 and 2015/16. Warming in 2015-2016 reached 1.2 °C,  
24 while in 2019-2020 warming was 1.1 °C, becoming the second warmest since 1960 in the  
25 Amazon. The warming trend varies with the temperature dataset (station, gridded data sets,  
26 reanalysis or satellite derived), the time period for which the trend was computed and the  
27 spatial scale (all Amazon or at sub-regional level). Because of the different climate regimes  
28 over the Amazonian region, the warming trend is also seasonally and regionally dependent.  
29 The seasonal and spatial distribution of trends (with a strong warming in the SE Amazon) is

## Chapter 22

1 consistent with the climatic gradient across the Amazon from continuously wet conditions  
2 in the northwest (with low warming rates) to long and pronounced dry seasons in the  
3 southeast Amazon with high warming rates (Section 22.3.2).

### 4 **3. LONG TERM VARIABILITY OF HYDROMETEOROLOGY OF THE** 5 **AMAZON AND ANDEAN-AMAZON REGION**

#### 6 ***3.1. Long-term variability and trends of rainfall and rivers***

7 Paleoclimate records based on pollen, speleothems, charcoal, lake and flood sediments,  
8 archeological sites and tree rings were used to reconstruct Amazonian climate. There are  
9 indications that the region was affected by severe drought events. These were longer and  
10 probably with stronger magnitude than any observed in the instrumental period. Parsons et  
11 al. (2018) found that the region has regularly experienced multi-year droughts over the last  
12 millennium. Meggers (1994) suggests the occurrence of prehistoric mega-EN events around  
13 1500, 1000, 700 and 500 B.P. influenced tributaries in the Amazon and flood-sediments  
14 from the north coast of Peru. Granato-Souza et al. (2020) used tree-ring chronologies of  
15 *Cedrela odorata* from the eastern Amazon (Paru River basin), to reconstruct wet season  
16 precipitation totals for 1759-2016. They show remarkable drought events in the past such as  
17 an 18-year drought period (1864–1881), that includes also the EN event 1877-1879.

18 Historical trends in Amazonian precipitation have been reported in literature. These vary  
19 considerably among studies, depending on the data set, time series period and length,  
20 season, and the region evaluated (Malhi and Wright, 2004; Espinoza et al., 2009; Fernandes  
21 et al, 2015; Marengo et al., 2018). For the recent periods, most of the rainfall records start  
22 in the 1960s. This shortness of records hampers the quantification of long-term trends in the  
23 Amazonian region. Various rainfall data sets (e.g., Climate Research Unit-CRU, Global  
24 Precipitation Climatology Center-GPCC, Global Precipitation Climatology Project--GPCP,  
25 Climate Hazards Group InfraRed Precipitation with Station data-CHIRPS-, TRMM-  
26 Tropical Rainfall Measurement Mission, satellite and reanalysis products) rely on few rain  
27 stations with short records and low spatial coverage. These data sets have been “gap-filled”  
28 by interpolation and satellite data estimates. The fact that these studies consider different

## *Chapter 22*

1 periods in their tendency analysis complicates the identification of a consistent, long-term  
2 precipitation trend in the Amazon and its subregions.

3 Extremes of the interannual rainfall and river variability in the Amazon can be, in part  
4 attributed to sea surface temperatures (SST) variations in the tropical oceans. This is  
5 manifested as the extremes of the El Niño-Southern Oscillation (ENSO) in the tropical  
6 Pacific, and the meridional SST gradient in the Tropical North Atlantic (TNA). No  
7 unidirectional total rainfall trends have been identified in the region as a whole. However,  
8 at regional and seasonal level the situation may be different (Espinoza et al., 2009;  
9 Satyamurty et al., 2010; Almeida et al., 2017, Marengo et al., 2018). On the long-term,  
10 decadal variations linked to natural climate variability have significant influence on rainfall  
11 trends because most of the rainfall records over the Amazon are only available up to four  
12 decades. Decadal changes in Amazonian precipitation have been attributed to phase shifts  
13 of the Pacific Decadal Oscillation (PDO), Interdecadal Pacific Oscillation (IPO) and  
14 Atlantic Multidecadal Oscillation (AMO) (Andreoli and Kayano, 2005; Espinoza et al.,  
15 2009; Aragão et al., 2018). Fernandes et al. (2015) show that rainfall decadal fluctuations  
16 over western Amazon vary closely with those of the north-south gradient of tropical and  
17 subtropical Atlantic SST. This is also evident in the 250-yr record of reconstructed  
18 precipitation totals from tree-ring data (Granato-Souza et al., 2020).

19 Studies analyzing rainfall trends in the Amazon for the past four decades show a north-  
20 south opposite trend, including rainfall increase in the northern Amazon and rainfall  
21 diminution in southern Amazon. These trends may be a consequence of the intensification  
22 of the hydrological cycle in the region (Gloor et al., 2013; Barichivich et al., 2018; Garcia  
23 et al., 2018). This intensification of the hydrological cycle means an increase of the climate  
24 variability reflected by the increase in recent extreme hydro-climatic events due to stronger  
25 northeast trade winds that transport moisture into the Amazon (such is observed in Figure  
26 22.2 a). Alves (2016) detected a statistically significant negative rainfall trend in southern  
27 Amazon at the dry-to-wet season during 1979–2014. Recent work by Espinoza et al.  
28 (2019a) shows that while southern Amazon exhibits negative trends in total rainfall and  
29 extremes, the opposite is found in northern Amazon, particularly during the wet season.

## Chapter 22

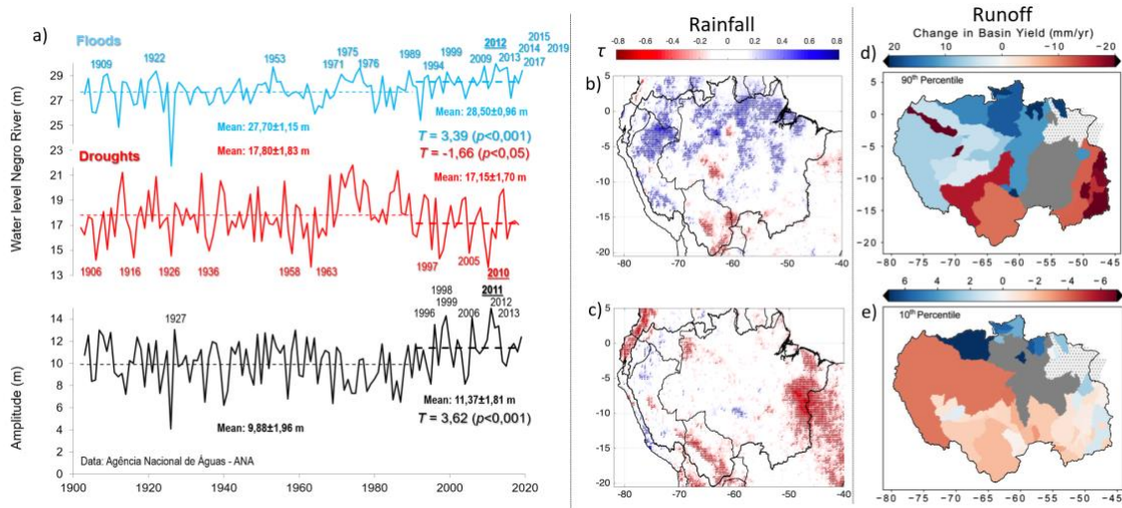
1 Wang et al. (2018) combine both satellite and *in situ* observations and reveals changes  
2 tropical Amazonian precipitation over the northern Amazon. According to these authors  
3 rainfall has significantly increased by +180 to + 600 mm in the wet season during the  
4 satellite era (1979 to 2015). Due to increasing rainfall in the northern Amazon the overall  
5 precipitation trend on a basin scale showed a 2.8 mm/year increase for the 1981-2017  
6 period (Paca et al., 2020).

7 Water level data of the Negro River at Manaus, close to its confluence with the Solimões  
8 (Amazonas) River started in September 1902 (Figure 22.2). The mean amplitude between  
9 annual maximum (floods) and minimum (droughts) water level is 10.22 m (1903-2015)  
10 (Schöngart and Junk, 2020). Barichivich et al. (2018) indicate a significant increasing of  
11 daily mean water level of about 1 m over this 113-yr period. Furthermore, the authors  
12 observed a fivefold increase in severe flood events resulting in the occurrence of severe  
13 flood hazards over the last two decades in the central Amazon (2009, 2012-2015, 2017,  
14 2019) and droughts in 2005, 2010 and 2015-16. During the last three decades the mean  
15 amplitude of water level at Manaus was increased. The Negro River incremented by almost  
16 1.50 m compared to the period before (Schöngart and Junk, 2020). This growth is mainly  
17 caused by a basin-wide increasing river runoff during the wet season and a slightly  
18 decreasing discharge during the dry season, defined as the intensification of the  
19 hydrological cycle (Gloor et al., 2013), although trends vary substantially among subbasins  
20 (Espinoza et al., 2009; Gloor et al., 2015).

21 As seen in previous sections, the intensification of the hydrological cycle in the Amazon  
22 has been reported in several studies. Substantial warming of the tropical Atlantic since the  
23 1990s plays a central role in this trend (Gloor et al., 2013; Wang et al., 2018). The warming  
24 of the tropical Atlantic increased atmospheric water vapor, which is imported by trade  
25 winds into the northern Amazon basin. This raises precipitation and discharge especially  
26 during the wet season (Gloor et al., 2013, 2015, Heerspink et al., 2020). The simultaneous  
27 cooling of the equatorial Pacific during this period increased differences in sea level  
28 pressure and SSTs between both tropical oceans resulting in a strengthening of the Walker

## Chapter 22

1 circulation, trade winds and deep convection over the Amazon (McGregor et al., 2014;  
2 Gloor et al., 2015; Barichivich et al., 2018).  
3 River discharge records at the Negro, Solimões, Madeira and Amazon rivers show  
4 significant negative trends ( $p < 0.05$ ) during the low-water periods since the mid 1970s  
5 (Espinoza et al., 2009, Lavado-Casimiro et al., 2013; Marengo et al., 2013; Gloor et al.,  
6 2015, Molina-Carpio et al., 2017). These studies show the floods in the four rivers as  
7 indicated by their maximum water levels reached in 2014. Additionally, it can be observed  
8 that the maximum water level of the Negro river (Manaus) in 2005 was 28.10 cm, above  
9 the long-term average (1903-2015) of annual maximum water levels. Finally, a weak  
10 positive trend can be noticed in the levels at Manaus and Óbidos since the late 1980's  
11 (Figure 22.2).



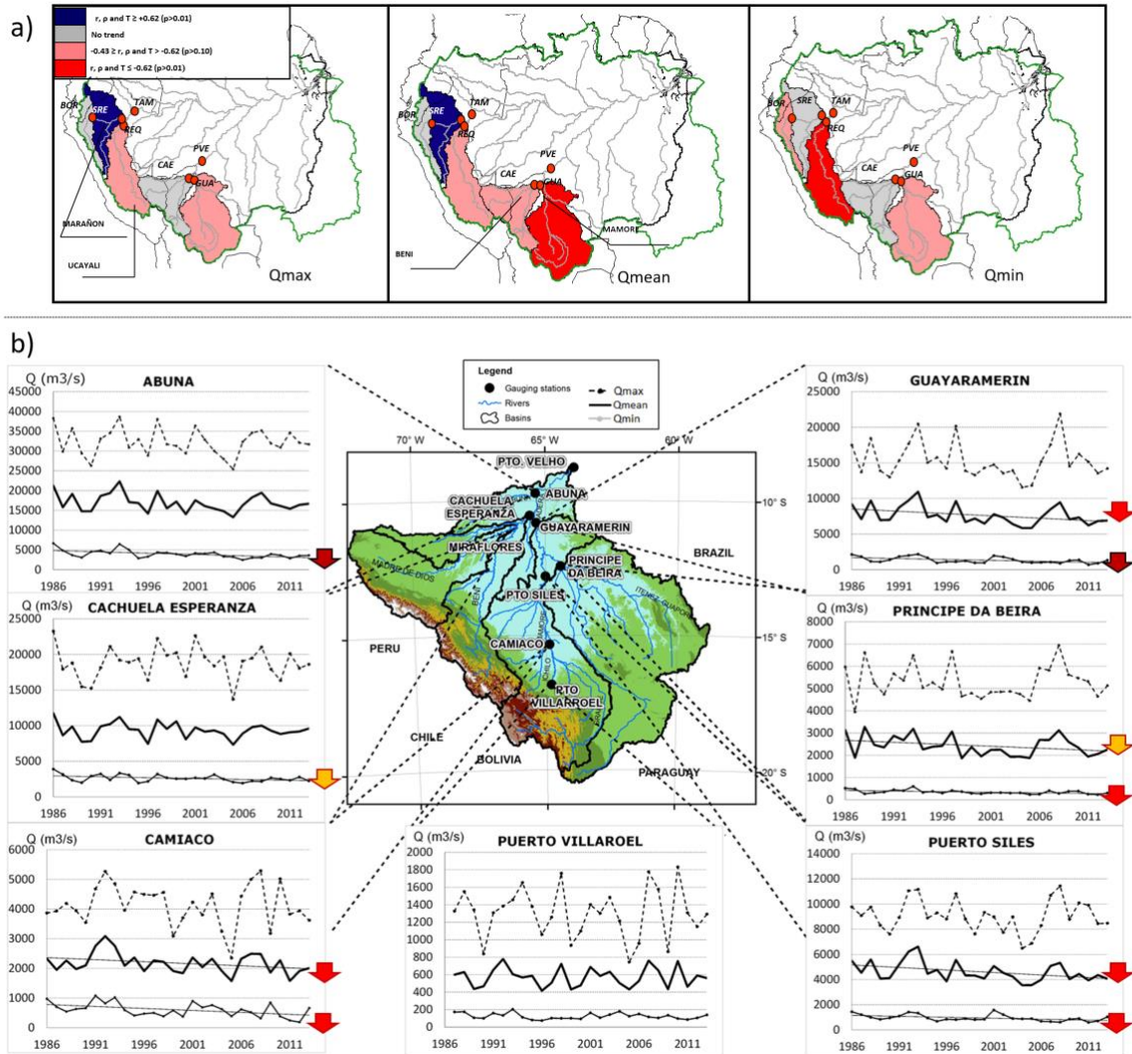
12  
13 **Figure 22.2.** a) Maximum (floods, blue) and minimum (droughts, red) annual water level  
14 variability of Rio Negro at Manaus (1903-2020). Years corresponding to extreme  
15 hydrological years are indicated. The annual water level amplitude (droughts minus floods)  
16 is displayed in black line. Adapted from Schöngart and Junk (2020) based on data from the  
17 Brazilian National Agency of Waters (ANA). b) Spatial distribution of Kendall coefficient  
18 values ( $p < 0.05$  are indicated with a dark dot) showing the trend for 1981–2017 wet day  
19 frequency (>10 mm/day) during March-May season. c) As b, but for rainy days (>1  
20 mm/day) during September-November season. b) and c) use CHIRPS data. Adapted from

## *Chapter 22*

1 Espinoza et al. (2019a). © Climate Dynamics. Reprinted by permission from Springer  
2 Nature. d) and e) slope of change in 90th and 10th percentile runoff (mm/yr), respectively,  
3 for the 1980-2014 period. Areas in grey represent no significant trend and areas with black  
4 dots represent no data. From Heerspink et al. (2020). © Journal of Hydrology: Regional  
5 Studies. CC license.

6 Hydroclimatic trends in the Andean-Amazon region are highly sensitive to the specific  
7 region and period considered. Long-term information is generally available from 1970 or  
8 1980 onwards from a low density of meteorological network. Such low density and short  
9 records make it particularly difficult to identify clear trends in rainfall in most of the inter-  
10 Andean valleys of the upper Amazon basin (Lavado-Casimiro et al., 2013; Carmona and  
11 Poveda, 2014; Posada-Gil and Poveda, 2015; Heidinger et al., 2018). In various northern  
12 Andean-Amazon basins, precipitation trends have opposite signs (Carmona and Poveda,  
13 2014; Pabón-Caicedo et al., 2020). However, in the Amazon lowlands of Colombia,  
14 Ecuador and northern Peru, precipitation has been increasing since the 1990s, as observed  
15 in most of the Amazon basin north of 5°S (Espinoza et al., 2009; Wang et al., 2018;  
16 Jimenez et al., 2019; Paca et al., 2020), where a growth of around 17% of rainfall has been  
17 documented during the wet season (Espinoza et al., 2019a). Increasing rainfall over this  
18 region has been related to an intensification of the Walker and Hadley cells. This enhances  
19 convergence and convective activity towards the equator (e.g., Arias et al., 2015; Espinoza  
20 et al., 2019a). Consequently, since mid-1990s river discharge in the main northwestern  
21 tributaries of the Amazon river shows higher values during the high-water season (e.g.,  
22 Caquetá-Japurá and Marañón rivers, Figures 22.2 and 22.3). In Santo Antonio do Iça  
23 station (Caquetá-Japurá river) a discharge increase of 16% was reported during the high-  
24 water season for the 1992-2004 period compared to the 1974-1991 period (Espinoza et al.,  
25 2009; Posada-Gil and Poveda, 2015). Increasing rainfall and discharge in the northwestern  
26 Andean-Amazon region are currently contributing to an intensification of extreme floods in  
27 the main channel of the Amazon river in Brazil during the last three decades (Barichivich et  
28 al., 2018).

## Chapter 22



1

2 **Figure 22.3.** Discharge trends in the Ecuadorian, Peruvian and Bolivian Amazon-Andean  
 3 rivers: a) Discharge trends for the annual maximum ( $Q_{max}$ , left panel), the mean annual  
 4 ( $Q_{mean}$ , middle) and the annual minimum discharge ( $Q_{min}$ , right) computed in Borja (BOR)  
 5 and San Regis (SRE) stations in Marañón river, Requena (REQ, Ucayali), Cachuela  
 6 Esperanza (CAE, Beni) and Guayaramerin (GUA, Mamoré) for the 1990-2005 period. The  
 7 colors indicate the sign and the strength of the trends estimated using Pearson ( $r$ ), Spearman  
 8 rho ( $\rho$ ) and Kendall Tau ( $T$ ) coefficients. Adapted from Espinoza et al. (2009) based on  
 9 data from SNO-HYBAM observatory. © Journal of Hydrology. Reprinted by permission  
 10 from Elsevier. b) 1985-2013 evolution of  $Q_{max}$ ,  $Q_{mean}$  and  $Q_{min}$  in the main rivers of the

## *Chapter 22*

1 Bolivian Amazon. Arrows indicate negative trends at  $p < 0.1$  (yellow),  $p < 0.05$  (red) and  
2  $p < 0.01$  (black red) of significant levels. Adapted from Molina-Carpio et al. (2017) based on  
3 data from SNO-HYBAM observatory.

4 In the southern part of the Peruvian Andean-Amazon basins decreasing rainfall was  
5 documented in general since the mid-1960s (e.g., Silva et al., 2008; Lavado-Casimiro et al.,  
6 2013; Heidinger et al., 2018), and consequently, discharge diminution was reported during  
7 the low-water season in the rivers that drain from the south, such as the Ucayali River in  
8 Peru. Annual discharge diminution was also detected downstream at Tamshiyacu  
9 (Amazonas River in Peru) and Tabatinga (upper Solimões River in Brazil) stations (e.g.,  
10 Lavado-Casimiro et al., 2013; Posada-Gil and Poveda, 2015; Marengo and Espinoza, 2016;  
11 Ronchail et al., 2018; Heerspink et al., 2020). For instance, as a result of rainfall  
12 diminution, discharge during the low water season in the Tabatinga station, that drain  
13 rainfall over Andean-Amazon basins, diminished by 14% in the 1969-2006 period (Lavado-  
14 Casimiro et al., 2013).

15 In the Bolivian Amazon, a positive rainfall trend was identified in the 1965–1984 period,  
16 and a diminution of rainfall for the 1984-2009 period (Seiler et al., 2013). Rainfall  
17 diminution since the 1980s is mainly observed in the southern part of the Bolivian Madeira  
18 basin, involving the Mamoré and Guaporé basins (Figure 20.3). Related to rainfall changes,  
19 river discharge during the low-water season at Porto Velho station in the upper Madeira  
20 river shows a significant diminution of around 20% since the 1970s (Espinoza et al., 2009;  
21 Lopes et al., 2016; Molina-Carpio et al., 2017). Discharge diminution at Porto Velho  
22 station was detected for the 1974-2004 period (before the start of operation of the Santo  
23 Antonio and Jirau hydropower plants) and confirmed for the 1967-2013 period. Discharge  
24 diminution is also observed in the Mamoré and Guaporé rivers (southern tributaries of the  
25 Madeira river) at Principe da Beira (Guaporé), Puerto Siles (Mamoré), Guayaramerín  
26 (Mamoré) and Abuña (upper Madeira) stations for the 1985-2013 period (Molina-Carpio et  
27 al., 2017). The period analyzed here was before the building of the Santo Antonio and Jirau  
28 hydropower dams along the Madeira river main channel. Discharge diminution over this

## *Chapter 22*

1 region is related to rainfall diminution and a lengthening of the dry season in southern  
2 Amazon (see Section 22.3.2).

3 For the Tocantins and Itacaiúnas basin, no significant trend was observed in the rainfall  
4 patterns. However, in Tocantins River, significant decrease in observed in discharge during  
5 the high-water season for the period 1980-2014 (Heerspink et al., 2020; Figure 22.2). In the  
6 Itacaiúnas River there was a significant upward trend observed in the minimum (baseflow)  
7 of this River. The increasing river flow and baseflow may be attributed to increasing  
8 deforestation and land use (Oti and Ewusi, 2016). This conclusion is based on the non-  
9 existence of trends in both the maximum and the mean flow patterns of the Itacaiúnas  
10 River, and no trend was observed in the rainfall patterns of this basin, together with a  
11 significant upward trend observed in the minimum (baseflow) of the Itacaiúnas River but  
12 not that of the Tocantins River. Studies by Timple and Kaplan (2017) show the impact of  
13 the Tucuruí hydropower dam resulting in an increase of minimum water levels and decline  
14 of maximum water levels during the operational period in contrast to pre-dam conditions.  
15 Previously, Costa et al. (2003) compared the discharge of the Tocantins River (upstream of  
16 Tucuruí dam) during periods with small and large deforestation in the catchment area of the  
17 Tocantins river basin, showed that due to deforestation increase the maximum water  
18 discharge increased and occurred earlier compared to the period of reduced deforestation.

19 Other factors leading to changes in the hydrological cycles are related to land-use changes,  
20 such as large-scale deforestation in the catchment areas for agriculture and cattle ranching  
21 (Costa et al., 2003; Davidson et al., 2012, Heerspink et al. 2020) and the implementation of  
22 hydroelectric power plants in the Amazon (Anderson et al., 2018). Costa et al. (2003)  
23 compared monthly discharge of the Tocantins River between periods with small (1949-  
24 1968) and substantial (1979-1998) land-use changes in the catchment area. Between both  
25 periods the authors observed a growth of 24% in annual mean discharge and of 28% of  
26 discharge during high-water period, although no significant difference in rainfall was  
27 observed between both periods. Massive and abrupt changes of the streamflow regimes are  
28 expected from hydroelectric power plants which change the hydrological cycle downstream  
29 of the dams as a consequence of power generation, resulting in complex spatiotemporal

## ***Chapter 22***

1 disturbances on floodplains downstream the dams (Resende et al., 2019). In particular,  
2 multiple dams in rivers which being built or are planned for the Tapajós, Xingú, Tocantins-  
3 Araguaia, Marañón and many other river basins in the Amazon will have cumulative and  
4 cascading effects on the downstream hydrological cycle (Timpe and Kaplan, 2017). These  
5 disturbances affect the integral functioning of floodplains leading to massive losses of  
6 biodiversity and environmental services which at the end affect the welfare of Indigenous  
7 peoples and local communities as well as the society. Synergies of land-use and climate  
8 changes can be expected especially for the southern tributaries, such as the Madeira,  
9 Tapajós, Xingú and Tocantins-Araguaia basins, which experienced in the last decades high  
10 deforestation rates of their catchments, the implementation of several hydroelectric dams  
11 and an increasing dry season length (Timpe and Kaplan, 2017). In summary, the above-  
12 mentioned studies have documented the key role of the hydroclimatic variability of the  
13 Andean-Amazon and low-land Amazon rivers, such as the upper Madeira, upper Solimões,  
14 Caquetá-Japurá, Tocantins and Negro rivers for a broad understanding of hydrological  
15 system of the entire Amazon basin. This includes seasonal and interannual time scales, as  
16 well as long-term hydrological trends, extreme events, atmospheric and surface water  
17 balances (e.g., Builes-Jaramillo and Poveda, 2018).

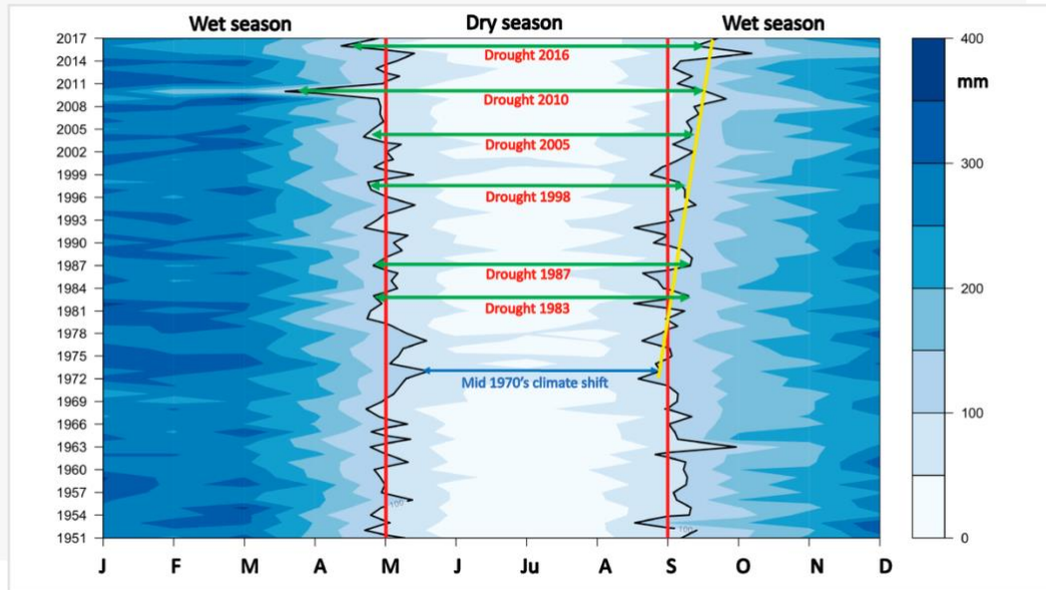
### ***3.2. Variability of the rainy and dry season***

19 The rain falling in wet seasons helps the forest survive dry seasons as water is readily  
20 available in soils and roots. Dry seasons in the Amazon have become more intense in recent  
21 years leading to greater forest loss and increase in fire risk. Various studies have shown  
22 evidence of lengthening of the region's dry season, primarily over the southern Amazon  
23 region since the 1970s (Marengo et al., 2011, 2018; Fu et al., 2013 and references therein).  
24 This tendency can be related to large-scale influence of meridional SST gradients across the  
25 North and South Atlantic, or a strong influence of dry season ET in response to a seasonal  
26 increment of solar radiation (Fu and Li, 2004; Butt et al., 2011; Lewis et al., 2011; Dubreuil  
27 et al., 2012; Fu et al., 2013; Alves, 2016; Marengo et al., 2018), a poleward shift of the  
28 southern hemispheric subtropical jets (Fu et al., 2013) and an equatorward contraction of  
29 the Atlantic ITCZ (Arias et al., 2015). Arias et al. (2015), Espinoza et al. (2019b) and Leite-

## *Chapter 22*

1 Filho et al. (2019) identified rainfall diminution in the southern part of Peruvian, Brazilian  
2 and Bolivian Amazon basin during the dry season, that is associated with a delay in the  
3 onset of the SAMS and an enhanced atmospheric subsidence over this region (Espinoza et  
4 al., 2019b, Leite-Filho et al., 2019). Indeed, these atmospheric changes are also related to  
5 the increase in dry season length documented over the southern Amazon basin since the  
6 1970s.

7 Various studies have also investigated rainfall seasonality showing changes in recent  
8 decades. The rainy season in the southern Amazon now starts almost a month later than it  
9 did in the 1970s as shown by Marengo et al. (2011) (Figure 22.4). In the drought years  
10 2005, 2010 and 2016, as well as in previous droughts, the rainy season started late and/or  
11 the dry seasons lasted longer (Marengo et al., 2011; Alves, 2016). Fu et al. (2013)  
12 quantified this apparent lengthening of the dry season, with an increment of about  $6.5 \pm 2.5$   
13 days per decade over the southern Amazon region since 1979. During the 2015/16 drought,  
14 the onset of the rainy season in 2015 occurred 2–3 pentads (10-15 days) later than the  
15 normal onset date. Gatti et al. (2021) show that annual mean precipitation has not  
16 significantly changed, but similar to temperature trends, August-October precipitation has  
17 decreased by 17%, enhancing the dry-season/wet-season contrast.



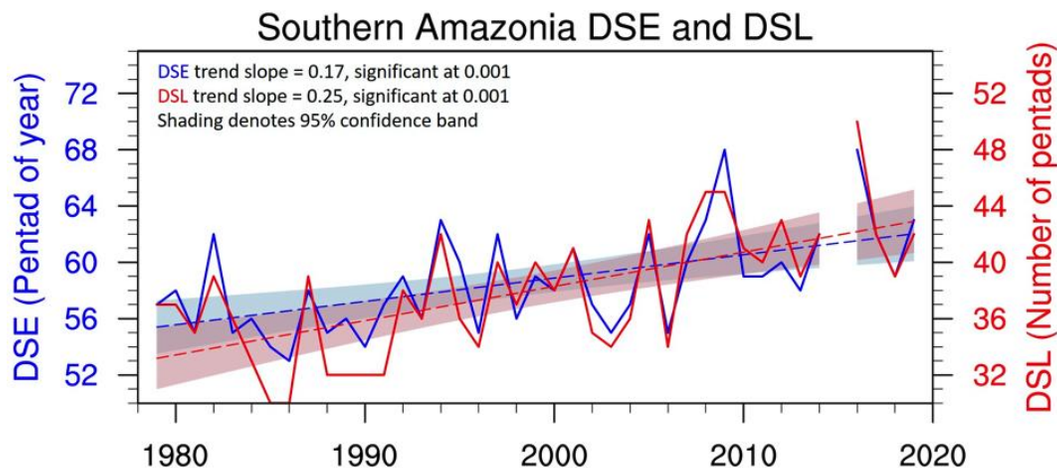
**Figure 22.4.** Hovmoller diagram showing monthly rainfall from 1951 to 2017 for southern Amazon (mm/month). The isoline of 100 mm/month is an indicator of dry months in the region (Sombroek, 2001). Drought years are indicated with green lines. Red lines show the average onset and end of the rainy season (Marengo et al., 2018, © Frontiers in Earth Science). Yellow line shows the tendency for a longer dry season after the mid 1970's climate shift. This climate shift detected in 1976–1977 shows a cold-to-warm sea surface temperature (SST) shift in the tropical Pacific Ocean, which has been associated with a phase change of the Pacific Decadal Oscillation (PDO) index (Jacques-Coper and Garreaud 2015).

The length of the dry season also exhibits interannual and decadal-scale variations linked to natural climate variability, apparently related to the 1970's climate's shift (Figure 22.5). Wang et al. (2011), Alves et al. (2017), Leite-Filho et al. (2019) suggest that land-use change influence dry season length in the Amazon, with a longer dry season and a late onset of the rainy season. A longer dry season and thus, late onset of the rainy season may have direct impacts on the risk of fire and on the hydrology of the region, enhancing regional vulnerability to drought. Wright et al. (2017) highlight the mechanisms by which interactions among land surface processes, atmospheric convection, and biomass burning

## Chapter 22

1 may alter the timing of wet season onset (Zhang et al., 2009). Furthermore, they provide a  
2 mechanistic framework for understanding how deforestation and aerosols produced by late  
3 dry season biomass burning may alter the onset of the rainy season, possibly causing a  
4 feedback that enhances drought conditions (Costa and Pires, 2010; Lejeune et al., 2016).  
5 Recent work by Agudelo et al. (2018) and Arias et al. (2020) show that longer dry seasons  
6 in southern Amazon are also related to enhanced atmospheric moisture content over the  
7 Caribbean and northern South America regions, changes in moisture transport and moisture  
8 recycling in southern Amazon. This may be due to an enhanced contribution of water vapor  
9 from oceanic regions, and the growth of surface moisture convergence over the equatorial  
10 region linked to the warm surface temperature anomalies over the tropical Atlantic.

11 The analysis of 40 years of temperature and precipitation data over the Amazon by Gatti et  
12 al. (2021) shows the relationship between deforestation extent and decreases in  
13 precipitation and increases in temperature, mainly during the dry season, with different  
14 trends observed for the eastern, western and whole Amazon.



15

16 **Figure 22.5.** Annual time series of the dry season length (DSL, red line) and dry season  
17 ending (DSE, blue line) dates (in unit of pentad or 5-day) over southern Amazon how an  
18 increase of dry season length at the rate of  $12.5 \pm 2.5$  days per decade of due to a delay of  
19 dry season ending at the rate of  $8.8 \pm 2.5$  days per decade for the period of 1979-2019. On  
20 the left axis, the 55th pentad corresponds to September 2–7 of the calendar date, and the  
21 70th pentad corresponds to December 10–15. The DSL and DSE are derived from the

## *Chapter 22*

1 National Oceanic and Atmospheric Administration (NOAA) Climate Prediction Center  
2 (CPC) daily rainfall data. The linear trend is determined by a least-square fitting. Trends are  
3 significant ( $p < 0.01$ ) and the shades show the 95% confident intervals for the trends.

4 The reasons for the delayed onset of the wet season are not completely understood, and the  
5 authors adds evidence to the idea that deforestation is probably playing a role (Wright et al.,  
6 2017). Leite-Filho et al. (2019) shows a delay of the wet season onset by about 4 days per  
7 decade for each 10% of the deforestation area relative to existing forested area. Such an  
8 interaction between ET and rainfall could further reduce ET and enhance the dryness over  
9 the Amazon. Staal et al. (2020) relate observed fluctuations in deforestation rates to dry-  
10 season intensity and find that deforestation over the Amazon has contributed to the  
11 increasing severity of dry seasons in Bolivia and southern Brazil and Peru, and how this  
12 leads to greater forest loss.

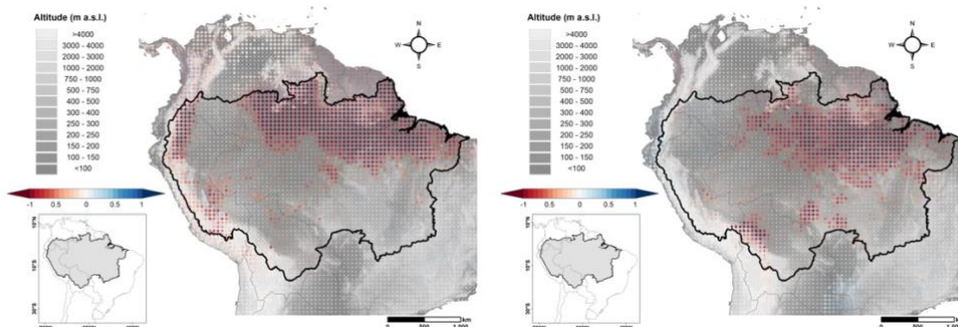
### ***3.3 Historical droughts and floods and ENSO or Tropical Atlantic influences***

14 It is well known that the strong interannual variability of rainfall over the Amazon basin  
15 has direct impacts on the water balance of the Amazon River (e.g., Tomasella et al., 2011).  
16 As a consequence of this variability, the Amazon basin is affected by recurrent droughts  
17 and floods of variable intensity. Drought not only implies a shortage of precipitation, but it  
18 is also almost always associated with an increase in surface air temperature. Most of the  
19 severe droughts in the Amazon region are EN-related (Cai et al., 2020). However, in 1963,  
20 2005 and 2010, the Amazon was affected by a severe drought that was not El Niño-related,  
21 as most of the rainfall anomalies that have happened in southwestern Amazon are driven by  
22 sea surface temperature anomalies in the TNA (Table 22.2). In fact, during the last 20 years  
23 the three “megadroughts” in 2005, 2010 and 2015/16 (Jiménez-Muñoz et al., 2016;  
24 Marengo and Espinoza, 2016) were events classified at the time of their occurrence as  
25 “one-in-a-100-year event”. Past mega-droughts were registered in 1925–1926, 1982–1983,  
26 and 1997–1998 mainly driven by El Niño (Marengo et al., 2018 ad references quoted in). In  
27 contrast, “mega-floods” were detected in 2009, 2012, and 2014 (Marengo and Espinoza  
28 2016 and references quoted in), and currently in 2021. Most of those events have been  
29 related to EN, LN or to warm TNA (Table 22.2). However, the very unusual wet 2014

## Chapter 22

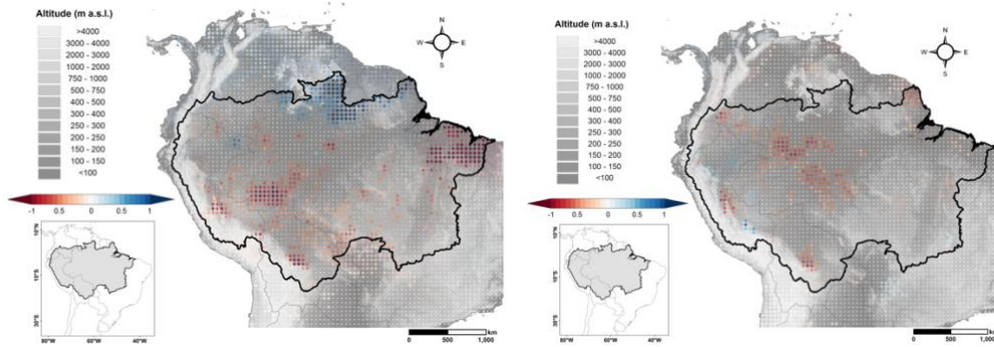
1 austral summer period located in the eastern slope of the Peruvian and Bolivian Andes has  
2 been associated with warm anomalies in the western Pacific-Indian Ocean and over the  
3 subtropical South Atlantic Ocean (Espinoza et al., 2014).

4 Recent studies have documented different “types” of ENSO events, for instance with warm  
5 SST anomalies in the eastern Pacific (EP or E) or in the central equatorial Pacific (CP or C)  
6 (Cai et al., 2020). The role of the different ENSO types (E vs C) and TNA over the  
7 observed spatial patterns of drought in the Amazon are evidenced in Figure 22.6 through  
8 linear regression of precipitation anomalies versus the E, C and TNA indices. During  
9 austral summer (DJF) EN events inhibits precipitation over wide areas of northeastern  
10 Amazon, with similar pattern for E and C indices. However, the signal of the C index is  
11 stronger than the E index, particularly over the Andean-Amazon region. In contrast, the role  
12 of TNA is evidenced during the austral autumn (MAM), with a characteristic north-south  
13 dipole (wetness over northern Amazon and dryness over southern Amazon). Dryness  
14 induced by warm TNA temperatures is also observed during the austral spring (SON), but  
15 the signal observed in this season is weaker than then signal observed during the austral  
16 autumn. Although ENSO and TNA are main drivers of droughts over the Amazon, some  
17 recent events were not fully explained by the contribution of these two oceanic regions  
18 (Jimenez-Muñoz et al., 2019). In the case of EN 2015/16, dry conditions were observed  
19 over some Amazonian regions even after the if E, C and TNA contributions were removed,  
20 which may be attribute to an anthropogenic factor among other causes (Erfanian et al.,  
21 2017). Other studies revealed that Amazonian droughts are most related to one dominant  
22 pattern across the entire regions, followed by north-south and east-west seesaw patterns  
23 (Builes-Jaramillo et al., 2018).



24

## Chapter 22



**Figure 22.6.** Slope of the linear regression coefficient between standardized SST indices (E, C, TNA) and precipitation anomalies for different seasons. Values are in  $\text{mmday}^{-1}$  per standard deviation. Pixels at the 95% confidence level are marked. Regions colored in red (blue) indicate a reduction (increase) in precipitation with increasing (decreasing) warm (cold) SST anomalies over the Eastern Pacific (E), Central Pacific (C) or Tropical North Atlantic (TNA) regions.

**Table 22.2.** History of droughts and floods in the Amazon, indicating whether they are related to El Niño, La Niña or SST conditions in the tropical Atlantic. References listed in the table are from studies that assess causes and impacts of droughts or floods in the region. EN= El Niño, LN=La Niña, TNA=Tropical North Atlantic, TSA=Tropical South Atlantic, SSA=Subtropical South Atlantic, IP=Indo-Pacific Ocean. Updated from Marengo and Espinoza (2016), Marengo et al. (2018) and Espinoza et al. (2019 a, b).

Year	Extreme seasonal event	Causes
1906	Drought	EN (E and -C indices suggest a strong CP event in 1905, and weak EP and CP events in 1906)
1909	Flood	?
1912	Drought	EN-E
1916	Drought	EN

## Chapter 22

1922	Flood	?
1925-26	Drought	EN
1936	Drought	?
1948	Drought	EN
1953	Flood	Weak LN
1958	Drought	EN
1963-64	Drought	warm TNA
1971	Flood	LN?
1975	Flood	LN?
1976	Flood	LN
1979-81	Drought	warm TNA
1982-83	Drought	EN-E + warm TNA
1989	Flood	LN (Cold anomalies were higher in the CP region)
1995	Drought	EN-C + warm TNA
1997-98	Drought	EN-E + warm TNA
1999	Flood	LN (Cold anomalies over CP region)
2005	Drought	warm TNA (+moderate EN-C)
2009	Flood	warm TSA
2010	Drought	EN-C + warm TNA
2012	Flood	LN + warm TSA
2014	Flood	warm IP + warm SSA
2015-16	Drought	EN-C (also strong EN-E in 2016), warm TNA

---

1  
2 Observed extreme climatic events in the region, such as droughts and floods, changes in the  
3 rainy and dry seasons, augmented fire risk with associated their impacts on climate, health,  
4 and biodiversity suggest an increase in climate variability in the region (Aragão et al., 2018,  
5 and references quoted in). This could be an indicator of the intensification of the  
6 hydrological cycle in the Amazon observed in the last decades by Gloor et al. (2013) and  
7 Barichivich et al. (2018), that is partly explained by changes in moisture transport coming  
8 from the tropical Atlantic, presumably caused by SST induced northward displacement of  
9 the ITCZ (Marengo et al., 2013, 2018; Gimeno et al., 2020). Furthermore, while in the  
10 beginning of the 21-century there has been an unprecedented number of extreme drought  
11 events, while the Amazonian region has undergone a large-scale conversion of forests into  
12 pasture and cropland over the last decades thus altering the land–atmosphere interface and  
13 contributing to changes in the regional and local hydrological cycle (Zemp et al., 2017a, b;  
14 Garcia et al., 2018).

### 15 ***3.4 Changes in evapotranspiration (ET) and possible land use change***

16 Precipitation and ET recycling are strongly correlated in the Amazon. Regional ET  
17 provides about 28% of the precipitation falling in the basin, whereas 48% of ET returns as  
18 water for the precipitation (van der Ent et al., 2010). A review by Kunert et al. (2017)  
19 shows altogether an estimated 25–56% of the precipitation falling on Amazon forests  
20 results from local to regional recycling within the ecosystem (for more information of  
21 recycling, see Chapter 7).

22 Deep roots of the rainforests pump soil moisture recharged during wet season to maintain  
23 ET in dry season as the same level of the wet season (da Rocha et al., 2004; Juarez et al.,  
24 2007; Costa et al., 2010), especially an increase of ET during late dry season (Rocha et al.,  
25 2009b; Sun et al., 2019). This constant or even higher ET during dry season than during  
26 wet season is central for maintaining relatively humid atmospheric moisture and so to  
27 initiate the increase of rainfall during the dry to wet transition season (Li and Fu, 2004;

## *Chapter 22*

1 Wright et al., 2017). In addition, ET, especially over the southern Amazon, provides  
2 moisture for the downwind region, including the Andean mountains, and help buffer against  
3 droughts across the Amazon (Staal et al., 2018).

4 ET changes are influenced by climate variability, forest type and forest conversion to  
5 crop/pasture (da Rocha et al., 2009a; Costa et al., 2010). Indeed, surface net radiation is the  
6 main control of ET year-round especially over the wet equatorial Amazon, but also  
7 affecting other regions where surface conductance is greatly affected in general at east,  
8 south and southeast transitional tropical forests in Amazon towards the boundary of the  
9 Cerrado biome. The degree of these influences can vary regionally. For example, Costa et  
10 al. (2010) and Rodell et al. (2011) have shown that surface radiation is the main controller  
11 of evapotranspiration in the wet equatorial Amazon, whereas stomatal control is an  
12 important controller in regions with strong dry seasons (such as southern Amazon).

13 The influences of climate variability such as ENSO on ET have been observed directly by  
14 flux measurements and indirectly by satellites. For example, flux tower measurements have  
15 shown that the 2002 EN reduced ET by 8% in the southern Amazon (Vourlitis et al., 2015).  
16 Satellite based estimate of ET using moisture budget approach has also shown reductions of  
17 ET and rainforest photosynthesis during the 2015/2016 EN over the Solimões and Negro  
18 basins (e.g., Sun et al., 2019). Land use has strong impact on ET, especially during the dry  
19 season. Flux tower measurements showed an ET reduction over pastures compared to two  
20 forest sites in eastern Amazon (Santarem) from about 24% to 39% in the wet season and  
21 between 42% to 51% in the dry season, whereas in southern Amazon (Rondônia) the  
22 reduction was less than 15% in the dry season and not significant in the wet season, as  
23 summarized in da Rocha et al. (2009b). Alternatively, satellite-based ET models estimated  
24 a reduction of ET in the dry season between 28% (Silva et al., 2019) up to 40% (Khandy et  
25 al., 2017) in southern Amazon, whereas in the wet season the difference was not significant  
26 (Silva et al., 2019). Mechanisms of ET reduction because of changes in the land cover, as  
27 occurs when forest is replaced by other land cover (e.g., crops or bare deforested areas) or  
28 even in fragmented forests, are to some extent well-known, which supports a decrease of  
29 ET in southern Amazon, particularly in regions affected by deforestation (including the so-

## ***Chapter 22***

1 called Arc of Deforestation). However, ET models over the Amazon Basin do not always  
2 show consistent results, which leads to low confidence level on temporal trends of ET.  
3 Therefore, it is difficult to extract a clear conclusion on ET trends over Amazon Basin  
4 based on literature review (Wu et al., 2020).

5 Changes of ET, especially during the dry season has significant impact on rainfall and wet  
6 season onset. For example, the surface Bowen ratio during the dry season has strong impact  
7 on interannual variation of the wet season onsets (Fu and Li, 2004). The augmented surface  
8 dryness and resultant convective inhibition energy during the dry season is a leading  
9 contributor to the delaying of wet season onset over the southern Amazon in the past  
10 several decades (Fu et al., 2013). Shi et al. (2019) further shows that the 2005 drought has  
11 reduced dry season ET and contributed to the delay of wet season onset in 2006. Thus, ET  
12 response to drought could have legacy impact on rainfall of the following wet season.

### ***3.5. Long-term variability of atmospheric moisture transport, moisture recycling from the 14 Amazon and influences in southeastern South America and Andean region hydrology***

15 On average the Amazon rainforest receives about 2000-2500 mm of rain each year. Much  
16 of this water comes sweeping in on winds from the Atlantic Ocean but the forest itself  
17 provides a substantial part of rainfall (Salati and Vose, 1984) as water evaporates or  
18 transpires from leaves and blows downwind to fall as rain elsewhere in the forest.  
19 Furthermore, the forest itself influences cloud formation and precipitation by producing  
20 secondary organic aerosols. These are formed by photooxidation of volatile organic  
21 compounds (VOCs) or condensation of semi- and low VOCs on primary biological  
22 aerosols (e.g., bacteria, pollen spores) or biogenic salt particles (Andreae et al., 2018).

23 Moisture transport into and out of the Amazon basin has been studied since the 1990s using  
24 a variety of upper air and global reanalysis datasets, as well as data from climate model  
25 simulations. During the wet season in particular, moisture is exported from the Amazon  
26 basin and transported via the so called “Aerial Rivers” to regions outside the basin (Arraut  
27 et al., 2012; Poveda et al., 2014; Gimeno et al., 2016, 2020; Marengo et al., 2004, 2018;  
28 Molina et al., 2019). These aerial rivers represent the humid air masses than come from the

## *Chapter 22*

1 tropical Atlantic and that gain more moisture due to recycling of the forest when crossing  
2 the Amazon. For more information, please refer to Box 7.1 from Chapter 7. The aerial river  
3 to the east of the Andes contributes to precipitation over southern Brazil and the La Plata  
4 River Basin by the South American Low Level Jet East of the Andes (SALLJ). During the  
5 major drought in southern Amazon in the summer of 2005, the number of SALLJ events  
6 during January 2005, at the height of the peak of the rainy season, was zero, suggesting a  
7 disruption of the moisture transport from the tropical North Atlantic into southern Amazon  
8 during that summer. The SALLJ transports large amounts of moisture from the Amazon  
9 basin towards the subtropics of South America and intense mesoscale convective systems  
10 and heavy precipitation frequently develop near its exit region (Zipser et al., 2006;  
11 Rasmussen and Houze 2016).

12 Evapotranspiration from the Amazon basin contributes substantially to precipitation  
13 regionally as well as over other remote regions such as the La Plata basin and the tropical  
14 Andes (Zemp et al., 2014; Staal et al., 2018; Gimeno et al., 2019). Montini et al. (2019)  
15 developed a new climatology of the SALLJ with a focus in the central branch. They  
16 showed that the SALLJ reveals significant increases in recent decades in the northwesterly  
17 moisture flux especially in austral spring, summer, and fall, which have possibly enhanced  
18 precipitation and extremes over southeastern South America. Additionally, the SALLJ in  
19 the central Andes shows decreasing frequency during MAM. Jones (2019) shows  
20 substantial growth in the activity of the SALLJ northern branch in the last 39 years and  
21 explains the dynamical reasons for that. This expansion in activity is observed in frequency  
22 and intensity of the SALLJ in the northern Andes.

23 At the interannual time scale, the transport during a weak and a strong monsoon in the  
24 Amazon Basin are distinctly different. For the South American monsoon, the DJF transport  
25 was  $28.5 \times 10^7 \text{ kg s}^{-1}$  in the dry year 2004–2005 and  $45.1 \times 10^7 \text{ kg s}^{-1}$  in the wet year 2011–  
26 2012, in contrast to the climatological value of  $31.4 \times 10^7 \text{ kg s}^{-1}$  (Costa, 2015). Reducing  
27 atmospheric moisture transport and respective recycling of precipitation due to  
28 deforestation and land use change in climate-critical regions may induce a self-amplified  
29 drying process which would further destabilize the Amazon forests in downwind regions,

## *Chapter 22*

1 i.e., the south-western and southern Amazon region, but also reduce moisture export to the  
2 Southeastern Brazil, the La Plata basin and the Andean mountains (Zemp et al., 2017a;  
3 Staal et al., 2018). Land use change in these regions may weaken moisture recycling  
4 processes and may have stronger consequences for rainfed agriculture and natural  
5 ecosystems regionally and downwind as previously thought. These authors further identify  
6 a growth of the fraction of total precipitation over the La Plata basin from 18–23% to 24–  
7 29% during the wet season as well as 21–25% during the dry season, driven by moisture  
8 from the Amazon basin. They also show that the south-western part of the Amazon basin is  
9 not only a direct source of rainfall over the subtropical La Plata basin, but also a key  
10 intermediary region that distributes moisture originating from the entire Amazon basin  
11 towards the La Plata basin during the wet season.

12 In addition, Staal et al. (2018) shows that around 25–50% of annual rainfall in the tropical  
13 Andes is originated by Amazon tree transpiration. Land use change in these regions may  
14 weaken moisture recycling processes and may have stronger consequences for rainfed  
15 agriculture and natural ecosystems regionally and downwind as previously thought (Zemp  
16 et al., 2014). Removal of forests causes increases in temperature and reduces  
17 evapotranspiration, and has been shown to reduce precipitation downwind of deforested  
18 area (Nobre et al 2016, Staal et al 2018).

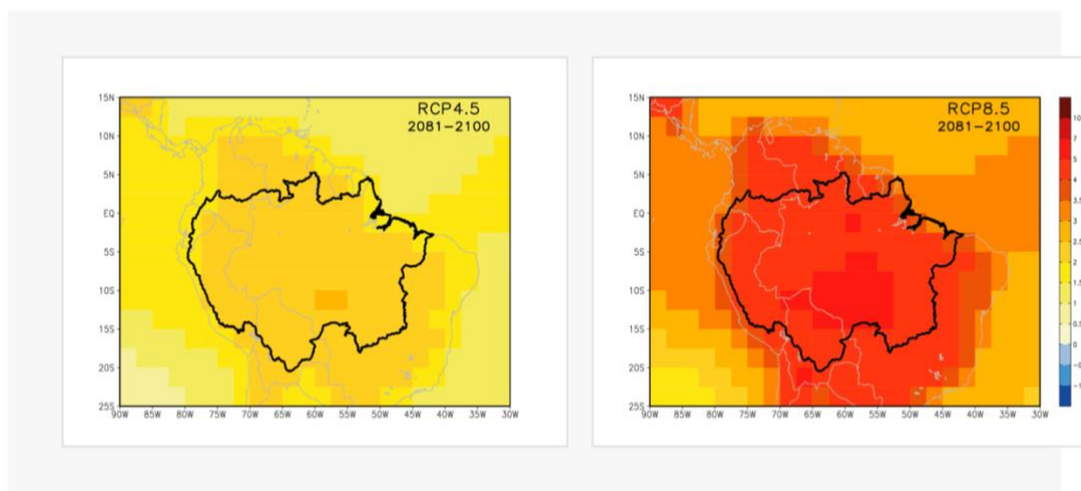
### **4. CHANGE SCENARIOS IN THE AMAZON: LOCAL AND REMOTE CAUSES AND INFLUENCES**

21 This section summarizes future changes in the temperature and precipitation across the  
22 Amazon, considering the temporal means and extreme. It assesses future projections  
23 derived from the global climate models (GCMs) participating in phase 5 of the Coupled  
24 Model Intercomparison project (CMIP5) for two representative concentration pathways  
25 (RCPs), RCP4.5 representing moderate and RCP8.5 large emissions of GHG by the end of  
26 the twenty-first century (2081-2100) relative to present day (1986-2005). CMIP5 GCMs  
27 have been used widely for studying future climate over the Amazon (e.g., Gulizia and  
28 Camilloni, 2015; Joetzjer et al., 2013). These studies show that temperature is generally  
29 better simulated than precipitation in terms of the amplitude and phase of the seasonal cycle

## Chapter 22

1 and the multi-model mean is closer to observations than most of the individual models. For  
2 precipitation, all the models, in particular those from CMIP5, have been found to be able to  
3 simulate Amazon recent past climate reasonably well, although the GCMs show large  
4 errors in representations of regional rainfall patterns and their controlling processes.

5 Annual mean temperature is projected to augment everywhere. Averaged over the Amazon,  
6 warming projected in a RCP4.5 scenario is about 2°C higher than the present day, whereas  
7 in RCP8.5 scenario, temperature increases will continue, reaching more than 6°C by the late  
8 21st century (Figure 22.7). This could have a negative effect on forest health and on its  
9 functioning in the regional and global climate. However, large uncertainties still dominate  
10 the hypothesis of an abrupt large-scale shift of the Amazon forest caused by climate change  
11 (Lapola et al., 2018).



12

13 **Figure 22.7.** Multi-model CMIP5 average percentage change in annual mean near-surface  
14 air temperature relative to the reference period 1986–2005 averaged over the period 2081–  
15 2100 under the RCP4.5 and 8.5 forcing scenarios.

16 Over the basin as a whole, the changes in rainfall projected by the ensemble mean are  
17 mixed over the Amazon, varying by season, and showing that rainfall change impacts in the  
18 form of floods or droughts tend to increase under higher concentration scenarios. Despite  
19 rather low confidence in the CMIP5 ensemble mean projections of precipitation, some

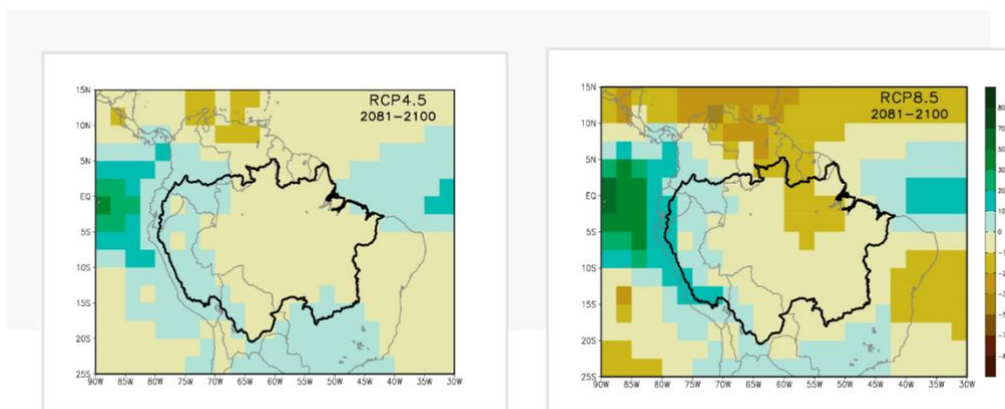
## *Chapter 22*

1 consensus can be found in the literature. There is high confidence that annual mean  
2 precipitation will decline in the Amazon, which is more pronounced in the eastern and  
3 south of the Amazon over the 21<sup>st</sup> century (Figure 22.8), small changes in rainfall are  
4 projected under a moderate emission scenario. In line with observed historical precipitation  
5 trends, dry season length is also expected to expand over southern Amazon (Boisier et al.,  
6 2015).

7 Spracklen and Garcia-Carreras (2015) assessed relevant peer-reviewed literature published  
8 over the last 40 years based on analysis of model simulations of the impacts of Amazon  
9 deforestation (deforested areas varied from 10% to 100%) on rainfall. Results show that  
10 more than 90% of simulations agree on the sign of change and deforestation influences  
11 regional rainfall as simulated by the model and in general; it leads to a reduction in rainfall.  
12 However, there are some differences between them mainly in term of amplitude, magnitude  
13 and predictability that is strongly dependent on the spatial and temporal scales being  
14 considered.

15 There is also generally model agreement for an increase in precipitation for the end of the  
16 21<sup>st</sup> century over northwestern Amazon (Colombia, Ecuador and north of Peru)  
17 (Schoolmeester et al., 2016). In the Peruvian-Ecuadorian Andean-Amazon basins (Marañón  
18 basin), Zulkafli et al. (2016) show an increasing seasonality of precipitation under RCP 4.5  
19 and 8.5 scenarios. This study also suggests an augmented severity of the wet season flood  
20 pulse. On the other hand, in southern Peruvian and Bolivian Amazon, a reduction of  
21 precipitation is expected during the dry season, where a longer dry season is also projected  
22 (e.g., Fu et al., 2013; Boisier et al., 2015). Consequently, Siqueira-Junior et al. (2015 and  
23 references therein) projected diminution in runoff in Bolivian Amazon and Southern  
24 Peruvian Amazon during the low-water season for the middle and end of the 21<sup>st</sup> Century.  
25 In summary, while large range of uncertainty exist regarding future rainfall projection over  
26 the Andean-Amazon region, most studies show that an intensification of the hydrological  
27 cycle is likely to occur in this region, with intensification of wet conditions in the north and  
28 dry conditions in the south, as observed during the last decades (Section 22.3).

## Chapter 22



1

2 **Figure 22.8.** Multi-model CMIP5 ensemble percentage change in annual mean  
3 precipitation relative to the reference period 1986–2005 averaged over the period 2045–  
4 2081–2100 under the RCP4.5 and 8.5 forcing scenarios.

5 Analyzing projected changes, Minvielle and Garreaud (2011) documented a future  
6 reduction in easterly winds at 200hPa during the austral summer, which could translate into  
7 reduced rainfall in the Andes-Altiplano (-10% to -30%) and probably over the highest  
8 region of the upper Amazon by the end of the 21st century. In addition, glaciers are an  
9 important water source for cities in the upper Andes (Buytaert et al., 2017) and  
10 unprecedented glacial retreat is currently observed, with an acceleration since the late  
11 1970s (Rabatel et al., 2013). Air temperatures is expected to increase by the end of the 21<sup>st</sup>  
12 century (Vuille et al., 2015) and many glaciers could disappear, which will increase the risk  
13 of water scarcity in the upper Andean valleys.

14 Recent studies have revealed the strong dependence of Andean hydroclimatology to the  
15 Amazonian rainforest (e.g., Espinoza et al., 2020 and cited articles). Indeed, loss of  
16 Amazonian rainforests probably will affect the entire hydrological cycle over both the  
17 Amazon basin and the Andes by changing moisture advection and regional atmospheric  
18 circulation (Segura et al., 2020).

19 The most serious impacts of climate change are often related to changes in climate  
20 extremes. There is a general model agreement for an increment in precipitation for the end

## *Chapter 22*

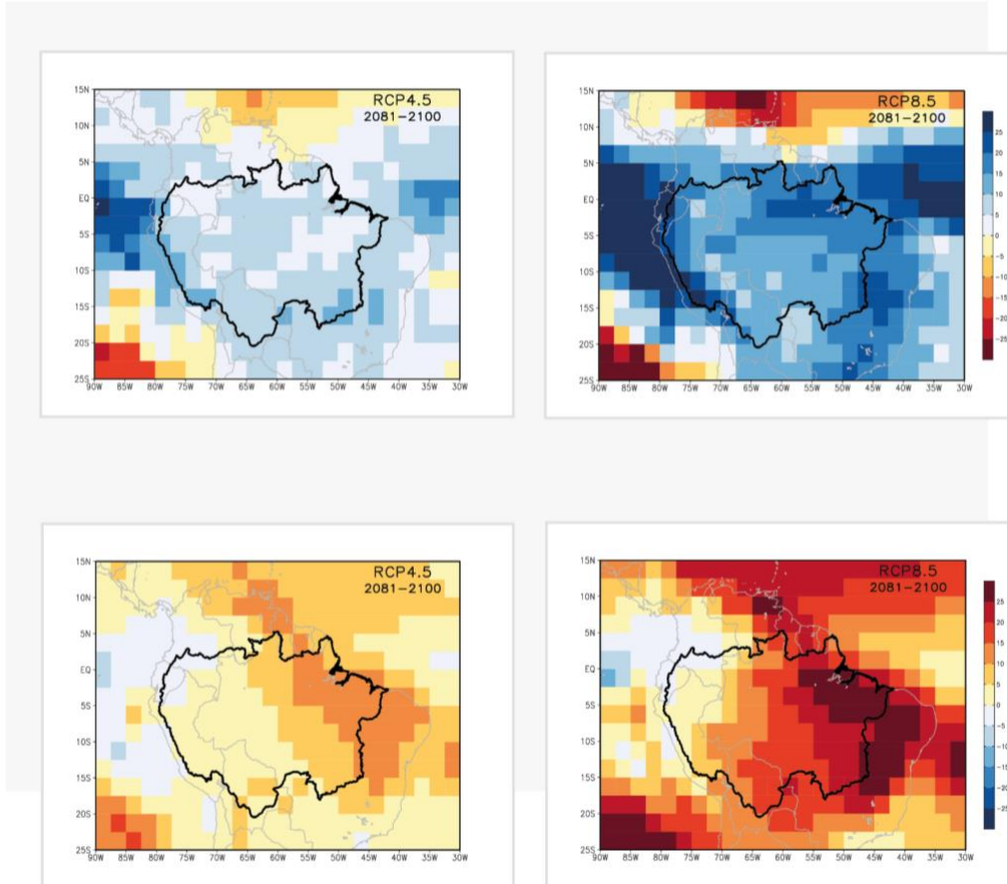
1 of the 21<sup>st</sup> century over northwestern Amazon, while annual mean precipitation is projected  
2 to decline in the future in eastern Amazon under a high emission scenario (Figure 22.9).  
3 The differences in magnitude between the moderate emission scenario (RCP4.5) and the  
4 high emission scenario (RCP8.5) are even greater (on the order of 10%) in eastern and  
5 southern Amazon and can be expected to lead to a change in the likelihood of events such  
6 as wildfires, droughts, and floods. The maximum number of consecutive dry days (CDD) is  
7 projected to increase substantially (Figure 22.9a). The projected changes indicate not only  
8 more frequent CDD, but also increase in intense precipitation as shown by the maximum  
9 five-day precipitation accumulation (RX5day) index, a strong contributor to floods (Figure  
10 22.9a).

11 It is also important to note that the impacts of deforestation are frequently reflected in  
12 changes of the amount, intensity and frequency of precipitation. Alves et al. (2017)  
13 conducted a modeling study to examine possible connections between changes in Amazon  
14 land cover and the spatiotemporal variability of precipitation in South America. They also  
15 found more extreme precipitation events and, as compensation, an expanded duration of the  
16 dry season. Lan et al. (2016) found no signals of a higher frequency of intense precipitation  
17 events over the Amazon rainforests but found a widespread decline in precipitation over the  
18 Amazon (especially over eastern Amazon) from 1981 to 2100, although trends were mostly  
19 not statistically significant at the 95% confidence level (Student's t-test). Declines in trends  
20 for evapotranspiration, total runoff and available water were also observed. Decreases in  
21 precipitation are countered by decline in evapotranspiration and total runoff, leading to an  
22 almost neutral trend in the terrestrial water flux over Amazon (Figure 22.9b). Results also  
23 indicated that soil moisture will become lower over Amazon in the future (1981-2000 vs  
24 2181-2100), and the seasonal range of total soil moisture will become larger (Kirtman et  
25 al., 2013).

26 The ratio runoff/precipitation indicated dramatic changes from June to September over the  
27 Amazon for the period 2081-2100, which is attributable to the low amounts of precipitation  
28 and runoff, and with more reduced precipitation than reduced runoff.

## Chapter 22

1 These results are also supported by Zaninelli et al. (2019), with less humid conditions with  
2 decreasing surface runoff over southern and southeastern Amazon for the period 2071-  
3 2100.



4  
5 **Figure 22.9.** (a) Projected percent changes in annual RX5day, the annual maximum five-  
6 day precipitation accumulation and (b) projected change in annual CDD, the maximum  
7 number of consecutive dry days when precipitation is less than 1 mm, over the 2081–2100  
8 period in the RCP4.5 and 8.5 scenarios (relative to the 1986–2005 reference period) from  
9 the CMIP5 models.

10 Mohor et al. (2015) suggest climate change is likely to reduce discharges in the Madeira,  
11 Tapajós and Xingú river basins Such reduction is largely related to decreasing precipitation  
12 and increasing temperature, which working together to exacerbate increase ET and

## *Chapter 22*

1 discharge reduction. In general, for the scenarios considered in these hydrological  
2 simulations, a larger decreasing precipitation scenario also has a stronger increase in  
3 temperature, which explains the rates of change in discharge. Results suggest that for strong  
4 temperature warming, i.e., larger than 4 °C, discharges are more sensitive to precipitation  
5 changes than that for weak temperature increase. However, climate sensitivity largely  
6 varies between basins, affected by surface characteristics and basin's scale. Hydrologic  
7 projections considering conversion of the tropical forest to pasture and farming were  
8 carried out by Siqueira Junior et al. (2015) and Guimberteau et al. (2017), applying  
9 potential scenarios for land use and land cover change in Amazonian basins, showing that  
10 augmented deforestation in the basins results in lower rates of evapotranspiration and  
11 higher runoff generation, which counterbalances the climate change effects on streamflow.

12 The Amazonian forest's ability to provide environmental services is threatened by  
13 anthropogenic forcing at various scales, such as deforestation, fire, global and regional  
14 climate change, and extreme events. Such services include services maintenance of  
15 biodiversity, water cycling, evaporative cooling and carbon stocks. These services have a  
16 much greater value to human society than do the timber, beef and other products that are  
17 obtained by destroying the forest (Nobre et al., 2016). Perhaps one of the most valuable  
18 service provided by the Amazon forest is water. Evapotranspiration from the forest across  
19 the basin provides moisture for the downwind region, including the Andean mountains, and  
20 help buffer against droughts across the Amazon and also contribute for rainfall in southern  
21 Amazon, Pantanal and the La Plata Basin. In these downwind regions a suppression of  
22 moisture transport from the Amazon may favor rainfall reductions and warmer  
23 temperatures and increase the risk of drought, fire, water, food and energy insecurity in  
24 regions to the south of the Amazon.

25 For instance, during the water crises in Sao Paulo in 2014-2015 atmospheric moisture  
26 coming from the Amazon did not reach southeastern Brazil in the summer of 2014 reducing  
27 rainfall in almost 50%. The higher temperatures and increase water use by population,  
28 together with reduced rainfall triggered a water crisis situation that lasted until 2015 (Nobre  
29 et al., 2006). In the summer of 2019 and 2020, the summer rainy season in Pantanal was

## *Chapter 22*

1 very weak, with moisture transport from the Amazon. The reduced rainfall induced drought  
2 in the region, increased the risk of fire and lower river levels in the basin (Marengo et al.,  
3 2021). Reducing atmospheric moisture transport and respective recycling of precipitation  
4 due to deforestation may induce a self-amplified drying process which would further  
5 destabilize the Amazon forests. However, the droughts in Sao Paulo and Pantanal were  
6 related to atmospheric circulation anomalies and cannot be attributed to deforestation in the  
7 Amazon or to climate change.

8 Future climate scenarios project progressively higher warming that may exceed 4°C in the  
9 Amazon in the second half of the century, particularly during the dry season in the region  
10 (Sampaio et al., 2019). Model projections show that this moisture flux from the Amazon to  
11 the La Plata basin may be also reduced, and there is a possibility that these environmental  
12 services provided by the Amazon now may also be affected in a warmer and drier future.

13 The new CMIP phase 6 (CMIP6) simulations agree on the sign of decreasing future rainfall  
14 trends in the Amazon, with droughts projected to increase in duration and intensity with  
15 global warming (Ukkola et al., 2020). Specially, CMIP6 models show drying across eastern  
16 and southern Amazon in the 21st century (Parsons et al., 2020), and most CMIP6 models  
17 agree on future decreases in soil moisture and runoff across most of the Amazon in all  
18 emissions scenarios (Cook et al., 2020).

19 Among the different global warming levels, particularly the central Amazon, is projected to  
20 increase more than 75% in the number of hot days and a decrease in Rx5day. This region is  
21 also projected to have increased droughts' probability (Santos et al., 2020).

### 22 **5. CONCLUSIONS**

23 Long-term instrumental records for climate and streamflow (>80 years) have a low spatial  
24 coverage across the continental-sized Amazon basin which limits our ability to assess the  
25 spatial and temporal variability and changes of precipitation and temperature.

26 Our trend studies demonstrate that there is no unidirectional signal towards either wetter or  
27 drier conditions over the entire Amazon during the period of the observational records.

28 However, for specific regions there are consistent trends. In general, the size and direction

## *Chapter 22*

1 of the trends depend on length of the rainfall data sets how long they are, if there are breaks  
2 in the record, and if and how they are aggregated. For surface temperature, while warming  
3 appears in all data sets, the magnitude of it depends on the length of the observational  
4 period. However, all the datasets show that the last 20 years have been the warmest in the  
5 Amazon, with some datasets suggesting that 2020 may be the warmest year over particular  
6 regions. In a region where measurements are very scarce, the uncertainty in the size and  
7 direction of any temperature trend must be high.

8 An intensification of the hydrological cycle in the region has been observed in various  
9 studies (Gloor et al., 2013, Barichivich et al., 2018; Wang et al., 2018), and this is reflected  
10 by the increase in recent extreme hydro-climatic events (Marengo and Espinoza, 2016 and  
11 references quoted in). During the last four decades, various studies show that an  
12 enhancement of convective activity and increases in rainfall and river discharge over  
13 northern Amazon and decreases of these hydroclimate variables over southern Amazon  
14 (Paca et al., 2020 and references therein).

15 Our current interpretation of water cycle and trends in the Amazon is still limited by the  
16 lack of complete long-term and homogeneous historical climate and river data in different  
17 sub-basins. At interannual time scales ENSO and TNA have played an important role in  
18 temperature and rainfall variability. At large scale, teleconnections with anomalies of  
19 Pacific and Tropical and Subtropical Atlantic SSTs, as represented by the AMO, PDO and  
20 others have shown impacts on rainfall anomalies. These oceanic influences have been  
21 confirmed by dendroclimatic or stable isotopes studies that have provided a reconstruction  
22 of climatic and hydrological features in the basin. The role of vegetation and land use in the  
23 region on the hydrological and temperature variability has been demonstrated by modeling  
24 as well as observational studies.

25 As shown by model projections, large-scale deforestation and the prospects of global  
26 climate changes can intensify the risk of a drier and warmer Amazon. Changes in seasonal  
27 distribution, magnitude, and duration of precipitation may have significant impacts on  
28 Amazon hydrology and other sectors, since rainfall reductions will occur predominantly in

## *Chapter 22*

1 dry and transition seasons. While land-use change is the most visible threat to the Amazon  
2 ecosystem, climate change is emerging as the most insidious threat to the region's future.

3 A summary of observed and projected changes in the Amazon are shown in graphical  
4 abstract, in that the observed tendencies can be different in western and eastern Amazon,  
5 and the projected changes suggest a drier and warmer climate in eastern Amazon, while in  
6 western Amazon together with warm conditions rainfall is expected to increase in the form  
7 or more intense rainfall events in that section of the Amazon. The level of confidence is  
8 determined by the level of convergence among model signals of change from CMIP5  
9 models (Kirtman et al., 2013).

### 10 **6. RECOMMENDATIONS**

11 Our knowledge on temperature and rainfall trends is limited by the lack of complete,  
12 homogeneous and long-term climate records to identify changes in extremes, such as  
13 droughts and floods due to increase of the interannual climate variability. Furthermore, the  
14 most important changes in the hydroclimate system are happening in the transition between  
15 the dry and the rainy seasons, with a warmer, longer and dryer dry season, which has  
16 important ecological and hydrological consequences. Future studies should focus on these  
17 particular transition season. This limitation leads to considerable uncertainty in determining  
18 the recent intensification of the hydrological cycle in the Amazon, how it compare to other  
19 intensifications of hydrological cycle may have occurred in the past. There is an urgent  
20 need to rescue data and integrate among Amazon countries, with free access for the  
21 scientific community. High-resolution climatic and hydrological gridded data set for the  
22 Amazon should be generated by means of a cooperation between state and national  
23 meteorological services, international climate agencies and universities, as well as private  
24 data sets.

25 When consider policy and practical implications of our assessment, it is important to note  
26 that despite of the fact that CMIP5 and CMIP6 models reasonably well simulated some  
27 aspects of the observed present-day climate over the Amazon, key processes, such as  
28 evapotranspiration, clouds and precipitation, vegetation and climate feedbacks are highly  
29 uncertain and poorly represented in the current generation of GCMs. Because the climate

## *Chapter 22*

1 projection does not represent well the complex synergetic and antagonistic effects between  
2 climate and land-use change, the model projections would likely have considerable  
3 uncertainty, particularly for rainfall projections. With increased field experiments and high-  
4 resolution models, we will be able to enhance the understanding and modeling of complex  
5 interactions, and where improvements should be made. The increase in extreme droughts  
6 may cause extremely low water levels and an elevated tree mortality due to fires, which are  
7 more pronounced at the edges between vegetated and non-vegetated areas, due to relation  
8 between land-use change and fire.

9 Last but not least, there is a strong need for better education of local people as well as  
10 policy and decision makers about climate, hydrology and atmospheric sciences, especially  
11 the impacts of land use and climate change on their livelihood. Traditional and cultural  
12 knowledge are also considered as invaluable sources of climate-proxy information. In sum,  
13 we have to improve ground monitoring, data accessibility and quality, better research  
14 infrastructure, and climate model development. Furthermore, model development and  
15 calibration at key research centers and universities working with climate modeling region  
16 can promote collaboration among scientist working in the region. These efforts may need  
17 support from national and international funding agencies.

18 All these pressures from climate changes and land use push Amazonian forest closer to its  
19 projected “bio-climatic tipping point” than any other tropical forests, especially for the  
20 eastern and southern Amazon basin, despite of large uncertainty in precisely predicting  
21 thresholds for the tipping points (see Chapter 24).

22

23

24

25

26

## Chapter 22

### 1 7. REFERENCES

- 2 Agudelo J, Arias PA, Vieira SC, and Martínez JA. 2018. Influence of longer dry seasons in  
3 the Southern Amazon on patterns of water vapor transport over northern South  
4 America and the Caribbean. *Clim Dyn* **52**: 2647–65.
- 5 Almeida CT, Oliveira-Júnior JF, Delgado RC, *et al.* 2017. Spatiotemporal rainfall and  
6 temperature trends throughout the Brazilian Legal Amazon, 1973–2013. *Int J Climatol*  
7 **37**: 2013–26.
- 8 Alves LM. 2016. Análise estatística da sazonalidade e tendências das estações chuvosas e  
9 seca na Amazônia: Clima presente e projeções futuras.
- 10 Alves LM, Marengo JA, Fu R, and Bombardi RJ. 2017. Sensitivity of Amazon regional  
11 climate to deforestation. *Am J Clim Chang* **6**: 75–98.
- 12 Anderson EP, Jenkins CN, Heilpern S, *et al.* 2018. Fragmentation of Andes-to-Amazon  
13 connectivity by hydropower dams. *Sci Adv* **4**: eaao1642.
- 14 Andreae MO, Afchine A, Albrecht R, *et al.* 2018. Aerosol characteristics and particle  
15 production in the upper troposphere over the Amazon Basin. *Atmos Chem Phys* **18**:  
16 921–61.
- 17 Andreoli R V and Kayano MT. 2005. ENSO-related rainfall anomalies in South America  
18 and associated circulation features during warm and cold Pacific decadal oscillation  
19 regimes. *Int J Climatol A J R Meteorol Soc* **25**: 2017–30.
- 20 Aragão LEOC, Anderson LO, Fonseca MG, *et al.* 2018. 21st Century drought-related fires  
21 counteract the decline of Amazon deforestation carbon emissions. *Nat Commun* **9**:  
22 536.
- 23 Arias PA, Martínez JA, and Vieira SC. 2015. Moisture sources to the 2010–2012  
24 anomalous wet season in northern South America. *Clim Dyn* **45**: 2861–84.

## Chapter 22

- 1 Arias PA, Martínez JA, Mejía JD, *et al.* 2020. Changes in Normalized Difference  
2 Vegetation Index in the Orinoco and Amazon River Basins: Links to Tropical Atlantic  
3 Surface Temperatures. *J Clim* **33**: 8537–59.
- 4 Armijos E, Crave A, Espinoza JC, *et al.* 2020. Rainfall control on Amazon sediment flux:  
5 synthesis from 20 years of monitoring. *Environ Res Commun* **2**: 51008.
- 6 Arraut JM, Nobre C, Barbosa HMJ, *et al.* 2012. Aerial Rivers and Lakes: Looking at Large-  
7 Scale Moisture Transport and Its Relation to Amazonia and to Subtropical Rainfall in  
8 South America. *J Clim* **25**: 543–56.
- 9 Assahira C, Piedade MTF, Trumbore SE, *et al.* 2017. Tree mortality of a flood-adapted  
10 species in response of hydrographic changes caused by an Amazonian river dam. *For*  
11 *Ecol Manage* **396**: 113–23.
- 12 Barichivich J, Gloor E, Peylin P, *et al.* 2018. Recent intensification of Amazon flooding  
13 extremes driven by strengthened Walker circulation. *Sci Adv* **4**: eaat8785.
- 14 Boisier JP, Ciais P, Ducharne A, and Guimberteau M. 2015. Projected strengthening of  
15 Amazonian dry season by constrained climate model simulations. *Nat Clim Chang* **5**:  
16 656–60.
- 17 Builes-Jaramillo A and Poveda G. 2018. Conjoint Analysis of Surface and Atmospheric  
18 Water Balances in the Andes-Amazon System. *Water Resour Res* **54**: 3472–89.
- 19 Builes-Jaramillo A, Ramos AMT, and Poveda G. 2018. Atmosphere-Land Bridge between  
20 the Pacific and Tropical North Atlantic SST's through the Amazon River basin during  
21 the 2005 and 2010 droughts. *Chaos An Interdiscip J Nonlinear Sci* **28**: 085705.
- 22 Butt N, Oliveira PA de, and Costa MH. 2011. Evidence that deforestation affects the onset  
23 of the rainy season in Rondonia, Brazil. *J Geophys Res* **116**: D11120.

## Chapter 22

- 1 Buytaert W, Moulds S, Acosta L, *et al.* 2017. Glacial melt content of water use in the  
2 tropical Andes. *Environ Res Lett* **12**: 114014.
- 3 Cai W, McPhaden MJ, Grimm AM, *et al.* 2020. Climate impacts of the El Niño–Southern  
4 Oscillation on South America. *Nat Rev Earth Environ* **1**: 215–31.
- 5 Carmona AM and Poveda G. 2014. Detection of long-term trends in monthly hydro-  
6 climatic series of Colombia through Empirical Mode Decomposition. *Clim Change*  
7 **123**: 301–13.
- 8 Cook BI, Mankin JS, Marvel K, *et al.* 2020. Twenty-First Century Drought Projections in  
9 the CMIP6 Forcing Scenarios. *Earth's Futur* **8**: e2019EF001461.
- 10 Costa MH, Botta A, and Cardille JA. 2003. Effects of large-scale changes in land cover on  
11 the discharge of the Tocantins River, Southeastern Amazonia. *J Hydrol* **283**: 206–17.
- 12 Costa MH and Pires GF. 2010. Effects of Amazon and Central Brazil deforestation  
13 scenarios on the duration of the dry season in the arc of deforestation. *Int J Climatol*  
14 **30**: 1970–9.
- 15 Costa CPW da. 2015. Transporte de umidade nos regimes monçônicos e sua variabilidade  
16 relacionada com eventos de seca e cheia na Amazônia.
- 17 Rocha H Da, Manzi AO, and Shuttleworth WJ. 2009b. Evapotranspiration (M Keller, M  
18 Bustamante, J Gash, and P Silva Dias, Eds). Washington, D. C.: American  
19 Geophysical Union.
- 20 Rocha HR da, Manzi AO, Cabral OM, *et al.* 2009a. Patterns of water and heat flux across a  
21 biome gradient from tropical forest to savanna in Brazil. *J Geophys Res* **114**: G00B12.
- 22 Rocha HR Da, Goulden ML, Miller SD, *et al.* 2004. Seasonality of water and heat fluxes  
23 over a tropical forest in eastern Amazonia. *Ecol Appl* **14**: 22–32.

## Chapter 22

- 1 Rodell M, McWilliams EB, Famiglietti JS, *et al.* 2011. Estimating evapotranspiration using  
2 an observation based terrestrial water budget. *Hydrol Process* **25**: 4082–92.
- 3 Silva HJF da, Gonçalves WA, and Bezerra BG. 2019. Comparative analyzes and use of  
4 evapotranspiration obtained through remote sensing to identify deforested areas in the  
5 Amazon. *Int J Appl Earth Obs Geoinf* **78**: 163–74.
- 6 Davidson EA, Araújo AC de, Artaxo P, *et al.* 2012. The Amazon basin in transition. *Nature*  
7 **481**: 321–8.
- 8 Dubreuil V, Debortoli N, Funatsu B, *et al.* 2012. Impact of land-cover change in the  
9 Southern Amazonia climate: a case study for the region of Alta Floresta, Mato Grosso,  
10 Brazil. *Environ Monit Assess* **184**: 877–91.
- 11 Dunn RJH, Alexander L V, Donat MG, *et al.* 2020. Development of an updated global land  
12 in situ-based data set of temperature and precipitation extremes: HadEX3. *J Geophys*  
13 *Res Atmos* **125**: e2019JD032263.
- 14 Erfanian A, Wang G, and Fomenko L. 2017. Unprecedented drought over tropical South  
15 America in 2016: significantly under-predicted by tropical SST. *Sci Rep* **7**: 5811.
- 16 Espinoza Villar JC, Guyot JL, Ronchail J, *et al.* 2009. Contrasting regional discharge  
17 evolutions in the Amazon basin (1974-2004). *J Hydrol* **375**: 297–311.
- 18 Espinoza JC, Garreaud R, Poveda G, *et al.* 2020. Hydroclimate of the Andes Part I: Main  
19 Climatic Features. *Front Earth Sci* **8**.
- 20 Espinoza JC, Marengo JA, Ronchail J, *et al.* 2014. The extreme 2014 flood in south-  
21 western Amazon basin: the role of tropical-subtropical South Atlantic SST gradient.  
22 *Environ Res Lett* **9**: 124007.

## Chapter 22

- 1 Espinoza JC, Ronchail J, Marengo JA, and Segura H. 2019a. Contrasting North–South  
2 changes in Amazon wet-day and dry-day frequency and related atmospheric features  
3 (1981–2017). *Clim Dyn* **52**: 5413–30.
- 4 Espinoza JC, Sörensson AA, Ronchail J, *et al.* 2019b. Regional hydro-climatic changes in  
5 the Southern Amazon Basin (Upper Madeira Basin) during the 1982--2017 period. *J*  
6 *Hydrol Reg Stud* **26**: 100637.
- 7 Fernandes K, Giannini A, Verchot L, *et al.* 2015. Decadal covariability of Atlantic SSTs  
8 and western Amazon dry-season hydroclimate in observations and CMIP5  
9 simulations. *Geophys Res Lett* **42**: 6793–801.
- 10 Fu R, Yin L, Li W, *et al.* 2013. Increased dry-season length over southern Amazonia in  
11 recent decades and its implication for future climate projection. *Proc Natl Acad Sci*  
12 **110**: 18110–5.
- 13 Fu R and Li W. 2004. The influence of the land surface on the transition from dry to wet  
14 season in Amazonia. *Theor Appl Climatol* **78**: 97–110.
- 15 Garcia BN, Libonati R, and Nunes AMB. 2018. Extreme drought events over the Amazon  
16 Basin: The perspective from the reconstruction of South American Hydroclimate.  
17 *Water (Switzerland)* **10**.
- 18 Gatti L V, Basso LS, Miller J, *et al.* 2021. Decrease in Amazonia carbon uptake linked to  
19 trends in deforestation and climate. *Nature*, In press.
- 20 Gatti L V., Gloor M, Miller JB, *et al.* 2014. Drought sensitivity of Amazonian carbon  
21 balance revealed by atmospheric measurements. *Nature* **506**: 76–80.
- 22 Gimeno L, Dominguez F, Nieto R, *et al.* 2016. Major mechanisms of atmospheric moisture  
23 transport and their role in extreme precipitation events. *Annu Rev Environ Resour* **41**:  
24 117–41.

## Chapter 22

- 1 Gimeno L, Nieto R, and Sorí R. 2020. The growing importance of oceanic moisture sources  
2 for continental precipitation. *npj Clim Atmos Sci* **3**: 27.
- 3 Gimeno L, Vázquez M, Eiras-Barca J, *et al.* 2019. Recent progress on the sources of  
4 continental precipitation as revealed by moisture transport analysis. *Earth-Science Rev*  
5 **201**: 103070.
- 6 Gloor M, Barichivich J, Ziv G, *et al.* 2015. Recent Amazon climate as background for  
7 possible ongoing and future changes of Amazon humid forests. *Global Biogeochem*  
8 *Cycles* **29**: 1384–99.
- 9 Gloor M, Brienen RJW, Galbraith D, *et al.* 2013. Intensification of the Amazon  
10 hydrological cycle over the last two decades. *Geophys Res Lett* **40**: 1729–33.
- 11 Granato-Souza D, Stahle DW, Torbenson MCA, *et al.* 2020. Multidecadal Changes in Wet  
12 Season Precipitation Totals Over the Eastern Amazon. *Geophys Res Lett* **47**.
- 13 Guimberteau M, Ciais P, Pablo Boisier J, *et al.* 2017. Impacts of future deforestation and  
14 climate change on the hydrology of the Amazon Basin: A multi-model analysis with a  
15 new set of land-cover change scenarios. *Hydrol Earth Syst Sci* **21**: 1455–75.
- 16 Gulizia C and Camilloni I. 2015. Comparative analysis of the ability of a set of CMIP3 and  
17 CMIP5 global climate models to represent precipitation in South America. *Int J*  
18 *Climatol* **35**: 583–95.
- 19 Heerspink BP, Kendall AD, Coe MT, and Hyndman DW. 2020. Trends in streamflow,  
20 evapotranspiration, and groundwater storage across the Amazon Basin linked to  
21 changing precipitation and land cover. *J Hydrol Reg Stud* **32**: 100755.
- 22 Heidinger H, Carvalho L, Jones C, *et al.* 2018. A new assessment in total and extreme  
23 rainfall trends over central and southern Peruvian Andes during 1965--2010. *Int J*  
24 *Climatol* **38**: e998--e1015.

## Chapter 22

- 1 Jacques-Coper M and Garreaud RD. 2015. Characterization of the 1970s climate shift in  
2 South America. *Int J Climatol* **35**: 2164–79.
- 3 Jimenez JC, Marengo JA, Alves LM, *et al.* 2019. The role of ENSO flavours and TNA on  
4 recent droughts over Amazon forests and the Northeast Brazil region. *Int J Climatol*:  
5 joc.6453.
- 6 Jiménez-Muñoz JC, Mattar C, Barichivich J, *et al.* 2016. Record-breaking warming and  
7 extreme drought in the Amazon rainforest during the course of El Niño 2015–2016.  
8 *Sci Rep* **6**: 33130.
- 9 Jiménez-Muñoz JC, Sobrino JA, Mattar C, and Malhi Y. 2013. Spatial and temporal  
10 patterns of the recent warming of the Amazon forest. *J Geophys Res Atmos* **118**:  
11 5204–15.
- 12 Joetzjer E, Douville H, Delire C, and Ciais P. 2013. Present-day and future Amazonian  
13 precipitation in global climate models: CMIP5 versus CMIP3. *Clim Dyn* **41**: 2921–36.
- 14 Jones C. 2019. Recent changes in the South America low-level jet. *npj Clim Atmos Sci* **2**:  
15 20.
- 16 Juárez RIN, Hodnett MG, Fu R, *et al.* 2007. Control of Dry Season Evapotranspiration over  
17 the Amazonian Forest as Inferred from Observations at a Southern Amazon Forest  
18 Site. *J Clim* **20**: 2827–39.
- 19 Khand K, Numata I, Kjaersgaard J, and Vourlitis GL. 2017. Dry season evapotranspiration  
20 dynamics over human-impacted landscapes in the southern Amazon using the  
21 Landsat-based METRIC model. *Remote Sens* **9**: 706.
- 22 Khanna J, Cook KH, and Vizy EK. 2020. Opposite spatial variability of climate change-  
23 induced surface temperature trends due to soil and atmospheric moisture in  
24 tropical/subtropical dry and wet land regions. *Int J Climatol* **40**: 5887–905.

## Chapter 22

- 1 Kirtman B, Power SB, Adedoyin AJ, *et al.* 2013. Near-term Climate Change: Projections  
2 and Predictability. In: Intergovernmental Panel on Climate Change (Ed). Climate  
3 Change 2013 - The Physical Science Basis. Cambridge: Cambridge University Press.
- 4 Kunert N, Aparecido LMT, Wolff S, *et al.* 2017. A revised hydrological model for the  
5 Central Amazon: The importance of emergent canopy trees in the forest water budget.  
6 *Agric For Meteorol* **239**: 47–57.
- 7 Lan C-W, Lo M-H, Chou C, and Kumar S. 2016. Terrestrial water flux responses to global  
8 warming in tropical rainforest areas. *Earth's Futur* **4**: 210–24.
- 9 Lapola DM, Pinho P, Quesada CA, *et al.* 2018. Limiting the high impacts of Amazon forest  
10 dieback with no-regrets science and policy action. *Proc Natl Acad Sci* **115**: 11671–9.
- 11 Latrubesse EM, Arima EY, Dunne T, *et al.* 2017. Damming the rivers of the Amazon basin.  
12 *Nature* **546**: 363–9.
- 13 Lavado Casimiro WS, Labat D, Ronchail J, *et al.* 2013. Trends in rainfall and temperature  
14 in the Peruvian Amazon--Andes basin over the last 40 years (1965--2007). *Hydrol*  
15 *Process* **27**: 2944–57.
- 16 Leite-Filho AT, Sousa Pontes VY, and Costa MH. 2019. Effects of Deforestation on the  
17 Onset of the Rainy Season and the Duration of Dry Spells in Southern Amazonia. *J*  
18 *Geophys Res Atmos* **124**: 5268–81.
- 19 Lejeune Q, Davin EL, Guillod BP, and Seneviratne SI. 2016. Influence of Amazonian  
20 deforestation on the future evolution of regional surface fluxes, circulation, surface  
21 temperature and precipitation. *Clim Dyn* **44**: 2769–86.
- 22 Lewis SL, Brando PM, Phillips OL, *et al.* 2011. The 2010 amazon drought. *Science* **331**:  
23 554.

## Chapter 22

- 1 Li W and Fu R. 2004. Transition of the Large-Scale Atmospheric and Land Surface  
2 Conditions from the Dry to the Wet Season over Amazonia as Diagnosed by the  
3 ECMWF Re-Analysis. *J Clim* **17**: 2637–51.
- 4 Lopes A V, Chiang JCH, Thompson SA, and Dracup JA. 2016. Trend and uncertainty in  
5 spatial-temporal patterns of hydrological droughts in the Amazon basin. *Geophys Res*  
6 *Lett* **43**: 3307–16.
- 7 Magrin GO, Marengo JA, Boulanger J-P, *et al.* 2014. Central and South America. In:  
8 Barros VR, Field CB, Dokken DJ, *et al.* (Eds). *Climate Change 2014: Impacts,*  
9 *Adaptation, and Vulnerability. Part B: Regional Aspects. Contribution of Working*  
10 *Group II to the Fifth Assessment Report of the Intergovernmental Panel on Climate*  
11 *Change.* Cambridge University Press.
- 12 Malhi Y, Girardin CAJ, Goldsmith GR, *et al.* 2017. The variation of productivity and its  
13 allocation along a tropical elevation gradient: a whole carbon budget perspective. *New*  
14 *Phytol* **214**: 1019–32.
- 15 Malhi Y and Wright J. 2004. Spatial patterns and recent trends in the climate of tropical  
16 rainforest regions. *Philos Trans R Soc London Ser B Biol Sci* **359**: 311–29.
- 17 Marengo JA, Cunha AP, Cuartas LA, *et al.* 2021. Extreme Drought in the Brazilian  
18 Pantanal in 2019–2020: Characterization, Causes, and Impacts. *Front Water* **3**.
- 19 Marengo JA, Tomasella J, Alves LM, *et al.* 2011. The drought of 2010 in the context of  
20 historical droughts in the Amazon region. *Geophys Res Lett* **38**: n/a-n/a.
- 21 Marengo JA, Alves LM, Soares WR, *et al.* 2013. Two contrasting severe seasonal extremes  
22 in tropical South America in 2012: flood in Amazonia and drought in northeast Brazil.  
23 *J Clim* **26**: 9137–54.

## Chapter 22

- 1 Marengo JA, Soares WR, Saulo C, and Nicolini M. 2004. Climatology of the low-level jet  
2 east of the Andes as derived from the NCEP--NCAR reanalyses: Characteristics and  
3 temporal variability. *J Clim* **17**: 2261–80.
- 4 Marengo JA, Souza Jr CM, Thonicke K, *et al.* 2018. Changes in climate and land use over  
5 the Amazon region: current and future variability and trends. *Front Earth Sci* **6**: 228.
- 6 Marengo JA and Espinoza JC. 2016. Extreme seasonal droughts and floods in Amazonia:  
7 causes, trends and impacts. *Int J Climatol* **36**: 1033–50.
- 8 Marengo JA, Tomasella J, Soares WR, *et al.* 2012. Extreme climatic events in the Amazon  
9 basin. *Theor Appl Climatol* **107**: 73–85.
- 10 McGregor S, Timmermann A, Stuecker MF, *et al.* 2014. Recent Walker circulation  
11 strengthening and Pacific cooling amplified by Atlantic warming. *Nat Clim Chang* **4**:  
12 888–92.
- 13 Meggers BJ. 1994. Archeological evidence for the impact of mega-Niño events on  
14 Amazonia during the past two millennia. *Clim Change* **28**: 321–38.
- 15 Minvielle M and Garreaud RD. 2011. Projecting Rainfall Changes over the South  
16 American Altiplano. *J Clim* **24**: 4577–83.
- 17 Mohor GS, Rodriguez DA, Tomasella J, and Júnior JLS. 2015. Exploratory analyses for the  
18 assessment of climate change impacts on the energy production in an Amazon run-of-  
19 river hydropower plant. *J Hydrol Reg Stud* **4**: 41–59.
- 20 Molina RD, Salazar JF, Martínez JA, *et al.* 2019. Forest-Induced Exponential Growth of  
21 Precipitation Along Climatological Wind Streamlines Over the Amazon. *J Geophys*  
22 *Res Atmos* **124**: 2589–99.
- 23 Molina-Carpio J, Espinoza JC, Vauchel P, *et al.* 2017. Hydroclimatology of the Upper  
24 Madeira River basin: spatio-temporal variability and trends. *Hydrol Sci J* **62**: 911–27.

## Chapter 22

- 1 Montini TL, Jones C, and Carvalho LM V. 2019. The South American low-level jet: A new  
2 climatology, variability, and changes. *J Geophys Res Atmos* **124**: 1200–18.
- 3 Nobre CA, Sampaio G, Borma LS, *et al.* 2016. Land-use and climate change risks in the  
4 Amazon and the need of a novel sustainable development paradigm. *Proc Natl Acad*  
5 *Sci* **113**: 10759–68.
- 6 Obregon G and Marengo JA. 2007. Caracterização do clima no Século XX no Brasil:  
7 Tendências de chuvas e Temperaturas Médias Extremas. *Brasília*  
8 *MMA/CPTEC/INPE Relatório no 2*.
- 9 Oti D and Ewusi A. 2016. Hydrometeorological Trends of Tocantins and Itacaiúnas Rivers  
10 in Brazil. In: 4th UMaT Biennial International Mining and Mineral Conference.
- 11 Pabón-Caicedo JD, Arias PA, Carril AF, *et al.* 2020. Observed and projected hydroclimate  
12 changes in the Andes. *Front Earth Sci* **8**: 61.
- 13 Paca VH da M, Espinoza-Dávalos GE, Moreira DM, and Comair G. 2020. Variability of  
14 Trends in Precipitation across the Amazon River Basin Determined from the CHIRPS  
15 Precipitation Product and from Station Records. *Water* **12**: 1244.
- 16 Parsons LA. 2020. Implications of CMIP6 projected drying trends for 21st century  
17 Amazonian drought risk. *Earth's Futur* **8**: e2020EF001608.
- 18 Parsons LA, LeRoy S, Overpeck JT, *et al.* 2018. The Threat of Multi-Year Drought in  
19 Western Amazonia. *Water Resour Res* **54**: 5890–904.
- 20 Pinel S, Bonnet M-P, S. Da Silva J, *et al.* 2020. Flooding dynamics within an Amazonian  
21 floodplain: water circulation patterns and inundation duration. *Water Resour Res* **56**:  
22 e2019WR026081.
- 23 Posada D and Poveda G. 2017. Tendencias de largo plazo en los caudales de la cuenca  
24 Amazónica y su relación con el área de la cuenca. *Colomb Amaz* **8**.

## Chapter 22

- 1 Posada-Gil D and Poveda G. 2015. Tendencias de largo plazo en los caudales de la cuenca  
2 Amazónica y su relación con el área de la cuenca. *Rev Colomb Amaz*: 123–36.
- 3 Poveda G, Jaramillo L, and Vallejo LF. 2014. Seasonal precipitation patterns along  
4 pathways of South American low-level jets and aerial rivers. *Water Resour Res* **50**:  
5 98–118.
- 6 Rabatel A, Francou B, Soruco A, *et al.* 2013. Current state of glaciers in the tropical Andes:  
7 a multi-century perspective on glacier evolution and climate change. *Cryosph* **7**: 81–  
8 102.
- 9 Rasmussen KL and Houze RA. 2016. Convective Initiation near the Andes in Subtropical  
10 South America. *Mon Weather Rev* **144**: 2351–74.
- 11 Resende AF de, Schöngart J, Streher AS, *et al.* 2019. Massive tree mortality from flood  
12 pulse disturbances in Amazonian floodplain forests: The collateral effects of  
13 hydropower production. *Sci Total Environ* **659**: 587–98.
- 14 Rocha VM, Correia FWS, Silva PRT da, *et al.* 2017. Reciclagem de Precipitação na Bacia  
15 Amazônica: O Papel do Transporte de Umidade e da Evapotranspiração da Superfície.  
16 *Rev Bras Meteorol* **32**: 387–98.
- 17 Rodriguez DA, Tomasella J, and Linhares C. 2010. Is the forest conversion to pasture  
18 affecting the hydrological response of Amazonian catchments? Signals in the Ji-  
19 Paraná Basin. *Hydrol Process An Int J* **24**: 1254–69.
- 20 Ronchail J, Espinoza JC, Drapeau G, *et al.* 2018. The flood recession period in Western  
21 Amazonia and its variability during the 1985--2015 period. *J Hydrol Reg Stud* **15**: 16–  
22 30.
- 23 Salati E and Vose PB. 1984. Amazon Basin: A System in Equilibrium. *Science* **225**: 129–  
24 38.

## Chapter 22

- 1 Sampaio G, Borma LS, Cardoso M, *et al.* 2019. Assessing the possible impacts of a 4 C or  
2 higher warming in Amazonia. In: *Climate change risks in Brazil*. Springer.
- 3 Santos DJ dos, Pedra, GU, Silva MGB da, Guimarães Júnior CA, Alves LM, Sampaio G, &  
4 Marengo JA (2020). Future rainfall and temperature changes in Brazil under global  
5 warming levels of 1.5°C, 2°C and 4°C. *Sustentabilidade Em Debate*, 11(3), 57–90.  
6 <https://doi.org/10.18472/SustDeb.v11n3.2020.33933>
- 7 Satyamurty P, Costa CPW da, and Manzi AO. 2013. Moisture source for the Amazon  
8 Basin: a study of contrasting years. *Theor Appl Climatol* **111**: 195–209.
- 9 Satyamurty P, Costa CPW Da, Manzi AO, and Candido LA. 2013. A quick look at the  
10 2012 record flood in the Amazon Basin. *Geophys Res Lett* **40**: 1396–401.
- 11 Satyamurty P, Castro AA de, Tota J, *et al.* 2010. Rainfall trends in the Brazilian Amazon  
12 Basin in the past eight decades. *Theor Appl Climatol* **99**: 139–48.
- 13 Schöngart J and Junk WJ. 2020. Clima e hidrologia nas várzeas da Amazônia Central (WJ  
14 Junk, MTF Piedade, F Wittmann, and J Schöngart, Eds). *Várzeas Amaz Desafios para*  
15 *um Manejo Sustentável*: 44–65.
- 16 Schoolmeester T, Saravia M, Andresen M, *et al.* 2016. Outlook on climate change  
17 adaptation in the Tropical Andes mountains.
- 18 Segura H, Espinoza JC, Junquas C, *et al.* 2020. Recent changes in the precipitation-driving  
19 processes over the southern tropical Andes/western Amazon. *Clim Dyn*: 1–19.
- 20 Seiler C, Hutjes RWA, and Kabat P. 2013. Climate variability and trends in Bolivia. *J Appl*  
21 *Meteorol Climatol* **52**: 130–46.
- 22 Shi M, Liu J, Worden JR, *et al.* 2019. The 2005 Amazon Drought Legacy Effect Delayed  
23 the 2006 Wet Season Onset. *Geophys Res Lett* **46**: 9082–90.

## Chapter 22

- 1 Silva Y, Takahashi K, and Chávez R. 2008. Dry and wet rainy seasons in the Mantaro river  
2 basin (Central Peruvian Andes). *Adv Geosci* **14**: 261–4.
- 3 Siqueira-Júnior JL, Tomasella J, and Rodriguez DA. 2015. Impacts of future climatic and  
4 land cover changes on the hydrological regime of the Madeira River basin. *Clim*  
5 *Change* **129**: 117–29.
- 6 Sombroek W. 2001. Spatial and Temporal Patterns of Amazon Rainfall. *AMBIO A J Hum*  
7 *Environ* **30**: 388–96.
- 8 Spracklen D V and Garcia-Carreras L. 2015. The impact of Amazonian deforestation on  
9 Amazon basin rainfall. *Geophys Res Lett* **42**: 9546–52.
- 10 Staal A, Flores BM, Aguiar APD, *et al.* 2020. Feedback between drought and deforestation  
11 in the Amazon. *Environ Res Lett* **15**: 44024.
- 12 Staal A, Tuinenburg OA, Bosmans JHC, *et al.* 2018. Forest-rainfall cascades buffer against  
13 drought across the Amazon. *Nat Clim Chang* **8**: 539–43.
- 14 Sun L, Baker JCA, Gloor E, *et al.* 2019. Seasonal and inter-annual variation of  
15 evapotranspiration in Amazonia based on precipitation, river discharge and gravity  
16 anomaly data. *Front Earth Sci* **7**: 32.
- 17 Timpe K and Kaplan D. 2017. The changing hydrology of a dammed Amazon. *Sci Adv* **3**:  
18 e1700611.
- 19 Tomasella J, Borma LS, Marengo JA, *et al.* 2011. The droughts of 1996--1997 and 2004--  
20 2005 in Amazonia: hydrological response in the river main-stem. *Hydrol Process* **25**:  
21 1228–42.
- 22 Tomasella J, Pinho PF, Borma LS, *et al.* 2013. The droughts of 1997 and 2005 in  
23 Amazonia: floodplain hydrology and its potential ecological and human impacts. *Clim*  
24 *Change* **116**: 723–46.

## Chapter 22

- 1 Ukkola AM, Kauwe MG De, Roderick ML, *et al.* 2020. Robust future changes in  
2 meteorological drought in CMIP6 projections despite uncertainty in precipitation.  
3 *Geophys Res Lett* **47**: e2020GL087820.
- 4 Ent RJ van der, Savenije HHG, Schaeffli B, and Steele-Dunne SC. 2010. Origin and fate of  
5 atmospheric moisture over continents. *Water Resour Res* **46**.
- 6 Vourlitis GL, Souza Nogueira J de, Almeida Lobo F de, and Pinto OB. 2015. Variations in  
7 evapotranspiration and climate for an Amazonian semi-deciduous forest over seasonal,  
8 annual, and El Niño cycles. *Int J Biometeorol* **59**: 217–30.
- 9 Victoria RL, Martinelli LA, Moraes JM, *et al.* 1998. Surface air temperature variations in  
10 the Amazon region and its borders during this century. *J Clim* **11**: 1105–10.
- 11 Vuille M, Franquist E, Garreaud R, *et al.* 2015. Impact of the global warming hiatus on  
12 Andean temperature. *J Geophys Res Atmos* **120**: 3745–57.
- 13 Wang G, Sun S, and Mei R. 2011. Vegetation dynamics contributes to the multi-decadal  
14 variability of precipitation in the Amazon region. *Geophys Res Lett* **38**.
- 15 Wang X-Y, Li X, Zhu J, and Tanajura CAS. 2018. The strengthening of Amazonian  
16 precipitation during the wet season driven by tropical sea surface temperature forcing.  
17 *Environ Res Lett* **13**: 94015.
- 18 Wright JS, Fu R, Worden JR, *et al.* 2017. Rainforest-initiated wet season onset over the  
19 southern Amazon. *Proc Natl Acad Sci* **114**: 8481–6.
- 20 Wu J, Lakshmi V, Wang D, *et al.* 2020. The Reliability of Global Remote Sensing  
21 Evapotranspiration Products over Amazon. *Remote Sens* **12**: 2211.
- 22 Zaninelli PG, Menéndez CG, Falco M, *et al.* 2019. Future hydroclimatological changes in  
23 South America based on an ensemble of regional climate models. *Clim Dyn* **52**: 819–  
24 30.

## Chapter 22

- 1 Zemp DC, Schleussner C-F, Barbosa HMJ, *et al.* 2014. On the importance of cascading  
2 moisture recycling in South America. *Atmos Chem Phys* **14**: 13337–59.
- 3 Zemp DC, Schleussner C-F, Barbosa H, and Rammig A. 2017b. Deforestation effects on  
4 Amazon forest resilience. *Geophys Res Lett* **44**: 6182–90.
- 5 Zemp DC, Schleussner C-F, Barbosa HMJ, *et al.* 2017a. Self-amplified Amazon forest loss  
6 due to vegetation-atmosphere feedbacks. *Nat Commun* **8**: 1–10.
- 7 Zhan W, He X, Sheffield J, and Wood EF. 2020. Projected seasonal changes in large-scale  
8 global precipitation and temperature extremes based on the CMIP5 ensemble. *J Clim*  
9 **33**: 5651–71.
- 10 Zhang Y, Fu R, Yu H, *et al.* 2009. Impact of biomass burning aerosol on the monsoon  
11 circulation transition over Amazonia. *Geophys Res Lett* **36**: L10814.
- 12 Zipser EJ, Cecil DJ, Liu C, *et al.* 2006. Where are the most intense thunderstorms on earth?  
13 *Bull Am Meteorol Soc* **87**: 1057–72.
- 14 Zulkafli Z, Buytaert W, Manz B, *et al.* 2016. Projected increases in the annual flood pulse  
15 of the Western Amazon. *Environ Res Lett* **11**: 14013.

16

17

18

19

20

21

22

## *Chapter 22*

### 1 **8. CORE GLOSSARY**

2 **Aerial Rivers:** In the context of this chapter aerial rivers or flying rivers are air currents to  
3 the east of the Andes that bring water vapor from the tropical Atlantic and the Amazon  
4 down as far south as southern Brazil and northern Argentina.

5 **Climate change:** Long-lasting changes to the climate of a region.

6 **Deforestation:** Forest loss, conversion of forest to non-forest.

7 **Meteorological Drought:** An absence of rain for long periods.

8 **Global warming:** A gradual increase in the overall temperature of the earth's atmosphere,  
9 generally attributed to the greenhouse effect caused by increased levels of greenhouse  
10 gases, mainly carbon dioxide.

11 **Moisture recycling:** A process in which water evaporates from land surface, especially  
12 from a forest, lake, river and wetland, and falls again as rain over the same area.

13

14

15

## Chapter 22

### 9. BOXES

#### BOX 22.1. Warming in the Amazon region

Warming over the Amazon Basin is a fact, but the magnitude of the warming trend varies with the dataset used and the length of the temperature records. Intercomparisons among temperature trends from different datasets shows significant differences among datasets, but overall, all datasets show widespread warming in recent decades over Amazon Basin, with higher warming rates during the dry seasons (roughly, from June to September) (see Fig Box 20. 1).

#### FIG. BOX 22.1

Warming rates also vary with the time period considered. Hence, early studies in 1998 quantified a warming of  $+0.56^{\circ}\text{C}/\text{century}$  during 1913-1995 in the Brazilian Amazon using station data, whereas more recent studies using other data sets (station data, gridded data, reanalysis and remote sensing estimates) evidenced an increasing warming in southern Amazon during the dry season, at a rate of  $+0.49^{\circ}\text{C}/\text{decade}$  during 1979-2012. A contrasted spatial pattern between eastern Amazon and western Amazon is also observed, with eastern Amazon (and especially southeastern Amazon) providing a warming rate almost twice as higher than western Amazon. This may be attributed to effects of land cover change and interactions with fire and drought.

Warming trends for the recent period 1980-2019 are higher than trends over the period 1950-2019. The warming trend is better evidenced from 1980, and it is enhanced from 2000, where three exceptional droughts occurred in 2005, 2010 and 2015/16. All temperature datasets show that the recent two decades were the warmest, with El Nino year 2015/16 as the warmest year followed by El Nino year 1997/98. The year 2016 may have reached the highest value of the anomaly in the last century, up to  $+1^{\circ}\text{C}$  annually, with particular months surpassing  $+1.5^{\circ}\text{C}$ . Other temperature indices also corroborate the

## *Chapter 22*

1 warming trend over the Amazon, with increases in the number of warm nights and  
2 decreases in the numbers of cool nights, especially over the last decade. One of the  
3 strongest trends in warm days was observed over the Amazon in all seasons, but especially  
4 during the winter dry season.

5 In the light of the above discussion, future warming of the Amazon in 4°C or higher may  
6 induce changes in the hydrological cycle and in the functioning of the forest. Evaluating the  
7 consequences of such substantial climatic change, several negative effects in Amazonia can  
8 be anticipated, including short-term hydrological changes similar to the events associated to  
9 the extreme 2005, 2010 and 2016 droughts, and longer time-scale modifications of broad  
10 scale characteristics such as different biome distribution.

11 **Figure Box 22.1** Temporal series of air temperature anomalies over the Amazon forests  
12 (broadleaf evergreen forest land cover class) from 1980 to 2018 using the last version of the  
13 CRUTS dataset (v4.04). Temporal series have been extracted at yearly level (black) and  
14 half-yearly levels (first half of the year, DJFMAM, in blue, and second half of the year,  
15 JJASON, in red). Dashed lines indicate the linear trend, including also the value of the  
16 trend in °C per decade.

17