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## 1 **Executive Summary**

2  
3 Although climate change is a global phenomenon, its manifestations and consequences are different in  
4 different regions, and therefore climate information on spatial scales ranging from sub-continental to local is  
5 used for impact and risk assessments. Chapter 10 assesses the foundations of how regional climate  
6 information is distilled from multiple, sometimes contrasting, lines of evidence. Starting from the assessment  
7 of global-scale observations in Chapter 2, Chapter 10 assesses the challenges and requirements associated  
8 with observations relevant at the regional scale. Chapter 10 also assesses the fitness of modelling tools  
9 available for attributing and projecting anthropogenic climate change in a regional context starting from the  
10 methodologies assessed in Chapters 3 and 4. Regional climate change is the result of the interplay between  
11 regional responses to both natural forcings and human influence (considered in Chapters 2, 5, 6 and 7),  
12 responses to large-scale climate phenomena characterizing internal variability (considered in Chapters 1–9),  
13 and processes and feedbacks of a regional nature.

14  
15 Chapter 10 is the first of four chapters that assess regional-scale information in this report. The region-by-  
16 region assessment of past and future changes in extremes (Chapter 11), climatic impact-drivers (Chapter 12)  
17 and mean climate (Atlas) relies on the sources and methodologies used for constructing regional climate  
18 change information assessed in Chapter 10. Building on the assessment of observations and modelling tools  
19 of Chapter 10, Chapter 11 assesses the observation and modelling of extremes. Chapter 10 assesses  
20 methodologies to attribute multi-decadal regional trends to the interplay between external forcing and  
21 internal variability, while Chapter 11 assesses the attribution of extreme events. The assessment of climate  
22 services in Chapter 12 builds on the assessment of distillation of regional climate information from multiple  
23 lines of evidence in Chapter 10.

24  
25 **Distilling regional climate information from multiple lines of evidence and taking the user context into**  
26 **account will increase the fitness, usefulness and relevance for decision-making and enhances the trust**  
27 **users will have in applying it (*high confidence*).** This distillation process can draw upon multiple  
28 observational datasets, ensembles of different model types, process understanding, expert judgement and  
29 indigenous knowledge. Important elements of distillation include attribution studies, the characterization of  
30 possible outcomes associated with internal variability and a comprehensive assessment of observational,  
31 model and forcing uncertainties and possible contradictions using different analysis methods. Taking the  
32 values of the relevant actors into account when co-producing climate information, and translating this  
33 information into the broader user context, improves the usefulness and uptake of this information (*high*  
34 *confidence*). {10.5}

## 35 **Observations and Models as Sources of Regional Information**

36  
37  
38 **The use of multiple sources of observations and tailored diagnostics to evaluate climate model**  
39 **performance increases trust in future projections of regional climate (*high confidence*).** The availability  
40 of multiple observational records, including reanalyses, that are fit for evaluating the phenomena of interest  
41 and account for observational uncertainty, are fundamental for both understanding past regional climate  
42 change and assessing climate model performance at regional scales (*high confidence*). Employing tailored,  
43 process-oriented and potentially multivariate diagnostics to evaluate whether a climate model realistically  
44 simulates relevant aspects of present-day regional climate increases trust in future projections of these  
45 aspects (*high confidence*). {10.2.2, 10.3.3}

46  
47 **Currently, scarcity and reduced availability of adequate observations increase the uncertainty of long-**  
48 **term temperature and precipitation estimates (*virtually certain*).** Precipitation measurements in  
49 mountainous areas, especially of solid precipitation, are strongly affected by gauge location and setup (*very*  
50 *high confidence*). Over data-scarce regions or over complex orography, gridded temperature and  
51 precipitation products are strongly affected by interpolation methods. Lack of access to the raw station data  
52 used to create gridded products compromises the trustworthiness of these products since the influence of the  
53 gridding process on the product cannot be assessed. The use of statistical homogenization methods reduces  
54 uncertainties related to long-term warming estimates at regional scales (*virtually certain*) {10.2.2, 10.6.2,  
55 10.6.3, 10.6.4, Box 10.3}.

1  
2 **Regional reanalyses provide surrogates of observed climate variables that are highly relevant in areas**  
3 **with scarce surface observations.** Regional reanalyses represent the distributions of precipitation, surface  
4 air temperature, and surface wind, including the frequency of extremes, better than global reanalyses (*high*  
5 *confidence*). However, their usefulness is limited by their short length, the typical regional model errors, and  
6 the relatively simple data assimilation algorithms. {Section 10.2.1}

7  
8 **Global and regional climate models are important sources of climate information at the regional scale.**  
9 Global models by themselves provide a useful line of evidence for the construction of regional climate  
10 information through the attribution or projection of forced changes or the quantification of the role of the  
11 internal variability (*high confidence*). Dynamical downscaling using regional climate models adds value in  
12 representing many regional weather and climate phenomena, especially over regions of complex orography  
13 or with heterogeneous surface characteristics (*very high confidence*). Increasing climate model resolution  
14 improves some aspects of model performance (*high confidence*). Some local-scale phenomena such as land-  
15 sea breezes and mountain wind systems can only be realistically represented by simulations at a resolution of  
16 the order of 10 km or finer (*high confidence*). Simulations at kilometre-scale resolution add value in  
17 particular to the representation of convection, sub-daily precipitation extremes (*high confidence*) and soil-  
18 moisture precipitation feedbacks (*medium confidence*). Sensitivity experiments aid the understanding of  
19 regional processes and can provide additional user-relevant information. {10.3.3, 10.4, 10.5, 10.6}.

20  
21 **The performance of global and regional climate models and their fitness for future projections depend**  
22 **on their representation of relevant processes, forcings and drivers and on the specific context.**

23 Improving global model performance for regional scales is fundamental for increasing their usefulness as  
24 regional information sources. It is also key for improving the boundary conditions for dynamical  
25 downscaling and the input for statistical approaches, in particular when regional climate change is strongly  
26 influenced by large-scale circulation changes. Increasing resolution per se does not solve all performance  
27 limitations. Including the relevant forcings (e.g., aerosols, land-use change and stratospheric ozone  
28 concentrations) and representing the relevant feedbacks (e.g., snow–albedo, soil-moisture–temperature, soil-  
29 moisture–precipitation) in global and regional models is a prerequisite for reproducing historical regional  
30 trends and ensuring fitness for future projections (*high confidence*). The sign of projected regional changes  
31 of variables such as precipitation and wind speed is in some cases only simulated in a trustworthy manner if  
32 relevant regional processes are represented (*medium confidence*). {10.3.3, 10.4.1, 10.4.2, 10.6.2, Cross-  
33 Chapter Box 10.2}.

34  
35 **Statistical downscaling, bias adjustment and weather generators are useful approaches for improving**  
36 **the representation of regional climate from dynamical climate models.** Statistical downscaling methods  
37 with carefully chosen predictors and an appropriate model structure for a given application realistically  
38 represent many statistical aspects of present-day daily temperature and precipitation (*high confidence*). Bias  
39 adjustment has proven beneficial as an interface between climate model projections and impact modelling in  
40 many different contexts (*high confidence*). Weather generators realistically simulate many statistical  
41 characteristics of present-day daily temperature and precipitation, such as extreme temperatures and wet- and  
42 dry-day transition probabilities (*high confidence*). {10.3.3}

43  
44 **The performance of statistical downscaling, bias adjustment and weather generators in climate change**  
45 **applications depends on the specific model and on the dynamical climate model driving it.** Knowledge  
46 is still limited about suitable predictors for statistical downscaling of regional climate change, particularly for  
47 precipitation. Bias adjustment cannot overcome all consequences of unresolved or strongly misrepresented  
48 physical processes, such as large-scale circulation biases or local feedbacks, and may instead introduce other  
49 biases and implausible climate change signals (*medium confidence*). Using bias adjustment as a method for  
50 statistical downscaling, particularly for coarse-resolution global models, may lead to substantial  
51 misrepresentations of regional climate and climate change (*medium confidence*). Instead, dynamical  
52 downscaling may resolve relevant local processes prior to bias adjustment, thereby improving the  
53 representation of regional changes. The performance of statistical approaches and their fitness for future  
54 projections depends on predictors and change factors taken from the driving dynamical models (*high*  
55 *confidence*) {10.3.3, Cross-Chapter Box 10.2}.

1  
2 **Different types of climate model ensembles allow for the assessment of regional climate projection**  
3 **uncertainties, although ensemble spread is not a full measure of the uncertainty (*very high confidence*).**  
4 Multi-model ensembles enable the assessment of regional climate response uncertainty (*very high*  
5 *confidence*). Discarding models that fundamentally misrepresent processes relevant for a given purpose  
6 improves the fitness of multi-model ensembles for generating regional climate information (*high*  
7 *confidence*). At the regional scale, multi-model mean and ensemble spread are not sufficient to characterize  
8 low-probability, high-impact changes or situations where different models simulate substantially different or  
9 even opposing changes (*high confidence*). In such cases, storylines aid the interpretation of projection  
10 uncertainties. Since AR5, the availability of multiple single-model initial-condition large ensembles  
11 (SMILEs) allows for a more robust separation of model uncertainty and internal variability in regional-scale  
12 projections and provides a more comprehensive spectrum of possible changes associated with internal  
13 variability (*high confidence*). {10.3.4}

#### 14 15 **Interplay between Human Influence and Internal Variability at Regional Scales**

16  
17 **Human influence has been a major driver of regional mean temperature change since 1950 in many**  
18 **sub-continental regions of the world (*virtually certain*).** Regional-scale detection and attribution studies as  
19 well as observed emergence analysis provide robust evidence supporting the dominant contribution of  
20 human influence to regional temperature changes over multidecadal periods. {10.4.1; 10.4.3}

21  
22 **While human influence has contributed to multi-decadal mean precipitation changes in several**  
23 **regions, internal variability can delay emergence of the anthropogenic signal in long-term**  
24 **precipitation changes in many land regions (*high confidence*).** Multiple attribution approaches, including  
25 optimal fingerprinting, grid-point detection, pattern recognition and dynamical adjustment methods, as well  
26 as multi-model, single-forcing large ensembles and multi-centennial paleoclimate records, support the  
27 contribution of human influence to several regional multi-decadal mean precipitation changes (*high*  
28 *confidence*). At regional scale, internal variability is stronger and uncertainties in observations, models and  
29 human influence are all larger than at the global scale, precluding a robust assessment of the relative  
30 contributions of greenhouse gases, stratospheric ozone, different aerosol species and land use/land cover  
31 changes. Multiple lines of evidence, combining multi-model ensemble global projections with those coming  
32 from SMILEs, show that internal variability is largely contributing to the delayed or absent emergence of the  
33 anthropogenic signal in long-term regional mean precipitation changes (*high confidence*). {10.4.1, 10.4.2,  
34 10.4.3, 10.6.3, 10.6.4}

35  
36 **Various mechanisms operating at different time scales can modify the amplitude of the regional-scale**  
37 **response of temperature, and both the amplitude and sign of the response of precipitation, to human**  
38 **influence (*high confidence*).** These mechanisms include non-linear temperature, precipitation and soil  
39 moisture feedbacks, slow and fast responses of sea surface temperature patterns and atmospheric circulation  
40 changes to increasing greenhouse gases. {10.4.3}

#### 41 42 **Urban Climate**

43  
44 **Many types of urban parameterizations simulate radiation and energy exchanges in a realistic way**  
45 **(*very high confidence*).** For urban climate studies focusing on the interplay between the urban heat island  
46 and regional climate change, a simple single-layer parameterization is fit for purpose (*medium confidence*).  
47 New networks of monitoring stations in urban areas provide key information to enhance the understanding of  
48 urban microclimates and improve urban parameterizations. {Box 10.3}

49  
50 **The difference in observed warming trends between cities and their surroundings can partly be**  
51 **attributed to urbanization (*very high confidence*).** Annual-mean daily minimum temperature is more  
52 affected by urbanization than annual-mean daily maximum temperature (*very high confidence*). The global  
53 annual-mean surface air temperature response to urbanization is, however, negligible (*very high confidence*).  
54 {Box 10.3}

1 **Future urbanization will amplify the projected air temperature change in cities regardless of the**  
2 **characteristics of the background climate, resulting in a warming signal on minimum temperatures**  
3 **that could be as large as the global warming signal (*very high confidence*).** A large effect is expected  
4 from the combination of future urban development and more frequent occurrence of extreme climatic events,  
5 such as heatwaves (*very high confidence*). {Box 10.3}

## 6 **Distillation of Regional Climate Information**

7 **The process of distilling regional climate information from multiple lines of evidence can vary**  
8 **substantially from one case to another.** Although methodologies for distillation have been established, the  
9 process is in practice conditioned by the sources available, the actors involved and the context, which depend  
10 heavily on the regions considered, and framed by the question being addressed. To make the most  
11 appropriate decisions and responses to changing climate, it is necessary to consider all physically plausible  
12 outcomes from multiple lines of evidence, especially in the case when they are contrasting. {10.5, 10.6,  
13 Cross-Chapter Box 10.1, Cross-Chapter Box 10.3}

14 **Confidence in the distilled regional climate information is enhanced when there is agreement across**  
15 **multiple lines of evidence.** For example, the apparent contradiction between the observed decrease in Indian  
16 monsoon rainfall over the second half of the 20th century and the projected long-term increase is explained  
17 by attribution of the trends to different forcings, with aerosols dominating recently and greenhouse gases in  
18 the future (*high confidence*). For the Mediterranean region, the agreement between different lines of  
19 evidence, such as observations, projections by regional and global models, and understanding of the  
20 underlying mechanisms, provides *high confidence* in summer warming that exceeds the global average.  
21 {10.5.3, 10.6, 10.6.3, 10.6.4, Cross-Chapter Box 10.3}

22 **The outcome of distilling regional climate information can be limited by inconsistent or contradictory**  
23 **information.** Initial observational analyses of the Cape Town drying showed a strong, post-1979 association  
24 between increasing greenhouse gases, changes in a key mode of variability (the Southern Annular Mode) and  
25 drought in the Cape Town region. However, not all global models show this association, and subsequent  
26 analysis extending farther back in time, when human influence was weaker, showed no strong association in  
27 observations between the Southern Annular Mode and Cape Town drought. Thus, despite the consistency  
28 among global-model future projections, there is *medium confidence* in a projected future drier climate for  
29 Cape Town. Likewise, the distillation process results in *low confidence* in the influence of Arctic warming  
30 on mid-latitude climate because of contrasting lines of evidence. {10.5.3, 10.6.2, Cross-Chapter Box 10.1,  
31 Cross-Chapter Box 10.3}

## 10.1 Foundations for regional climate change information

### 10.1.1 Introduction

This chapter assesses the foundations for the distillation of regional climate change information from multiple lines of evidence. The AR5, SR1.5 and SRCL reports underlined the relevance of assessing regional climate information that is useful and relevant to the decision scale (Box 10.1). To respond to this need, the WGI report of AR6 includes four regional chapters of which this is the first one. Chapter 10 assesses the sources and methodologies used by the Chapters 11, 12 and Atlas to construct regional information. Chapter 10 builds on the assessment of methodologies considered to construct global climate change information in Chapters 2–4 and on the processes assessed in Chapters 5–9. Additionally, this chapter assesses the methodologies for the co-production of regional climate information, the role of the different actors involved in the process and the relevance of the user context and values.

Regional climate change refers to a change in climate in a given region (Section 10.1.2.1) identified by changes in the mean or higher moments of the probability distribution of a climate variable and persisting for a few decades or longer. It can also refer to a change in temporal properties such as persistence and frequency of occurrence of weather and climate extreme events. Regional climate change may be caused by natural internal processes such as atmospheric internal variability and local climate response to low-frequency modes of climate variability (Technical Annex IV), as well as by changes in external forcings such as modulations of the solar cycle, orbital forcing, volcanic eruptions, and persistent anthropogenic changes in the composition of the atmosphere or in land use and land cover (Cross-Chapter Box 3.2; IPCC, 2018a), in addition to the interactions and feedbacks between them. Process interaction in space is pervasive, which means that small spatial scales have an influence on the larger scales (Palmer, 2013). Depending on the context, a region may refer to a large area such as a monsoon region, but may also be confined to smaller areas such as coastlines, mountain ranges or human settlements like cities. Users (understood as anyone incorporating climate information into their activity) often request climate information for these range of scales since their operating and adaptation decision scales range from the local to the sub-continental level.

Given the many types of regional climates, the broad range of spatial and temporal scales (Section 10.1.2), and the diversity of user needs, a variety of methodologies and approaches have been developed to construct regional climate change information. The sources include global and regional climate model simulations, statistical downscaling and bias adjustment methods. A commonly used source is long-term (end-of century) model projections of regional climate change, as well as near-term (next 10 years) climate predictions (Kushnir et al., 2019; Rössler et al., 2019a). Regional observations, with their associated challenges, are a key source for the regional climate information construction process (Li et al., 2020b). High-quality observations that enable monitoring of the regional aspects of climate are used to adjust inherent model biases and are the basis for assessing model performance. Process understanding and attribution of observed changes to large- and regional-scale anthropogenic and natural drivers and forcings are also important sources.

All these sources are used, when available, to distil regional climate information from multiple lines of evidence (Figure 10.1). The resulting climate information can then be integrated, following a co-production process involving both the user and the producer, into a user context that often is already taken into account when constructing the regional climate information. In fact, the distillation process leading to the climate information can consider the specific context of the question at stake, the values of both the user and the producer, and the challenge of communicating across different communities (Section 10.5).

The chapter (Figure 10.2) starts with an introduction of the concepts used in the distillation of regional climate information (Section 10.1). Section 10.2 addresses the aspects associated with the access to and use of observations, while different modelling approaches are introduced and assessed in Section 10.3. Section 10.3 also addresses the performance of models in simulating relevant climate characteristics as needed to estimate the credibility of future projections. Section 10.4 assesses the interplay between anthropogenic causes and internal variability at regional scales, and its relevance for the attribution of regional climate changes and the emergence of regional climate change signals. Section 10.5 tackles the issue of how regional

1 climate information is distilled from different sources taking into account the context and the values of both  
2 the producer and the user. Section 10.6 illustrates the distillation approach using three comprehensive  
3 examples. Finally, Section 10.7 lists some limitations to the assessment of regional climate information.  
4

5  
6 **[START FIGURE 10.1 HERE]**

7  
8 **Figure 10.1: Diagram of the processes leading to the construction of regional climate information (green) and**  
9 **user-relevant regional climate information (orange).** The chapter sections and the other chapters of the  
10 report involved in each step are indicated in rectangles. WGII stands for Working Group II.  
11

12 **[END FIGURE 10.1 HERE]**

13  
14  
15 **[START FIGURE 10.2 HERE]**

16  
17 **Figure 10.2:** Visual abstract of the chapter, with its key elements.  
18

19 **[END FIGURE 10.2 HERE]**

### 20 21 22 *10.1.2 Regional Climate Change and the Relevant Spatial and Temporal Scales*

23  
24 The global coupled atmosphere-ocean-land-cryosphere system, including its feedbacks, shows variability  
25 over a wide spectrum of spatial and temporal scales (Hurrell et al., 2009). This section discusses concepts  
26 and definitions of what can be considered a region, the relevant temporal scales and region-specific aspects  
27 of the baselines used.  
28

29  
30 **[START FIGURE 10.3 HERE]**

31  
32 **Figure 10.3: Schematic diagram to display interacting spatial and temporal scales relevant to regional climate**  
33 **change information.** Adapted from Orlanski (1975). The processes included in the different models and  
34 model components considered in Chapter 10 are indicated as a function of these scales.  
35

36 **[END FIGURE 10.3 HERE]**

#### 37 38 39 *10.1.2.1 Spatial scales and definition of regions*

40  
41 Large-scale climate and the associated phenomena have been defined in Chapter 2 (e.g., Cross-Chapter Box  
42 2.2) as ranging from global and hemispheric, to ocean-basin and continental scales. The definition of the  
43 regional scale is case specific in the WGI AR6 report. Section 1.4.5 provides definitions of the different  
44 regional types adopted by the different Chapters. In this chapter, regional scales are defined as ranging from  
45 the size of sub-continental areas (e.g., the Mediterranean basin) to local scales (e.g., coastlines, mountain  
46 ranges and cities) without prescribing any formal regional boundaries. These spatial length scales range from  
47 a few thousand down to a few kilometres and the relevant driving modes and processes at regional scales are  
48 summarized in Figure 10.3. In contrast to Chapters 11, 12 and Atlas, which make a region-by-region  
49 assessment of climate change, this chapter does not necessarily restrict itself to the use of the AR6 regions  
50 (Sections 1.4.5, Atlas.1.3). Different regional definitions have been used in sections 10.4 and 10.6, selected  
51 for their adequacy to illustrate methodological aspects (e.g., for the attribution of long-term regional trends,  
52 regions that display such trends have been selected). Typological regions (Sections 1.4.5, Atlas.1.3) are used  
53 in Box 10.3 and Cross-Chapter Box 10.4.  
54

#### 55 56 *10.1.2.2 Temporal scales, baselines and dimensions of integration*

1  
2 The concept of a unified and seamless framework for weather and climate prediction (Brown et al., 2012a;  
3 Hoskins, 2013) provides the context for understanding and simulating regional climate across multiple  
4 spatial and temporal scales. This concept is embodied in the subseasonal-to-seasonal (Vitart et al., 2017) and  
5 the seasonal-to-multiannual (Smith et al., 2020) prediction activities that generate regional climate  
6 information across temporal scales. The seamless framework benefits from the convergence of methods  
7 traditionally used in weather forecasting and climate projections, in particular the role of the initialization in  
8 climate models and the strategies for the evaluation of physical processes relevant at different temporal  
9 scales.

10  
11 The relatively short observational record (Section 10.2, Chapter 2) is a primary challenge to estimate the  
12 forced signal and to isolate low-frequency, multi-decadal and longer term internal variability (Frankcombe et  
13 al., 2015; Overland et al., 2016; Bathiany et al., 2018). Because only one realization of the actual climate  
14 exists, it is nontrivial to extract estimates of internal and forced variability from the available data  
15 (Frankcombe et al., 2015). As an alternative, approaches that use large observational ensembles can be  
16 applied (Section 10.4; McKinnon and Deser, 2018).

17  
18 There is a close relationship between spatial and temporal scales (Figure 10.3). For example, an individual  
19 convective storm may exhibit scales of variability ranging from metres and seconds to kilometres and hours,  
20 while for El Niño-Southern Oscillation (ENSO) the scales of variability are regional to hemispheric in extent  
21 and multi-year in length. These scales interact and the interactions are represented in climate models,  
22 although the ability of current models to simulate regional phenomena and even large-scale climate drivers  
23 still leaves room for improvement (Section 10.3) and limits their capability to represent the interactions  
24 across spatial and temporal scales.

25  
26 It is important to note that in this chapter and subsequent regional chapters, including the Interactive Atlas,  
27 the baselines and reference periods used for climate change estimates from regional models may vary from  
28 those used in Chapters 1–9. In these chapters three main time baselines are defined for the past, i.e., pre-  
29 industrial (1750), early-industrial (1850–1900) and recent (1995–2014), while the future reference periods  
30 are 2021–2040 (near term), 2041–2060 (mid-century) and 2081–2100 (long term) (Section 1.4.1, Cross-  
31 Chapter Box 1.2). Regional climate simulations used in the recent literature have been performed with  
32 different baselines. The differences are often due to the availability of the boundary conditions from global  
33 simulations, leading to periods chosen for those simulations like 1950–2005, in line with the CMIP5  
34 historical simulations followed by projections from 2005 onwards (Vaithinada Ayar et al., 2016; Dong-feng  
35 et al., 2017; Cai et al., 2018a). For simulations that use CMIP3 boundary conditions other periods have been  
36 used. As a consequence, these regional simulations mix for the recent period historical simulations with  
37 projections. The mismatch needs to be considered when assessing results obtained from both global and  
38 regional models in the context of the climate information distillation process, or when linking the regional  
39 chapters to the assessments performed in previous chapters. The choice of baseline provides a source of  
40 uncertainty for the assessment of climate impacts (e.g., for the response of bird species in Africa; Baker et  
41 al., 2016). Besides, a range of different baselines may need to be considered to satisfy a variety of users,  
42 since this choice affects the perceived result (Dobor and Hlásny, 2018). The influence of the different  
43 baseline periods can be explored using the Interactive Atlas where different baselines are available, for  
44 example, 1986-2005 (according to AR5), 1995-2014 (AR6), and both 1961-1990 and 1981-2010 (WMO).

45  
46 One way of overcoming the baseline uncertainty is to define the results for a given model based on specific  
47 global-mean temperature changes from the pre-industrial period (e.g., Sylla et al., 2018a for West Africa;  
48 Kjellström et al., 2018 for Europe; Taylor et al., 2018 for the Caribbean; Montroull et al., 2018 for South  
49 America). The specific global-mean temperature is known as global warming level (GWL; Sections 1.6.2  
50 and 10.6.4, Cross-Chapter Box 11.1). The GWL is a useful dimension of integration because important  
51 changes in regional climate, including many types of extremes, scale quasi-linearly with the GWLs, often  
52 independently of the underlying emissions scenarios (e.g., Hoegh-Guldberg et al., 2018; Beusch et al., 2020;  
53 Seneviratne and Hauser, 2020), taking always into account caveats described in Cross-Chapter Box 11.1. In  
54 addition, GWLs allow a separated analysis of the global and regional climate responses associated with a  
55 warming level (Seneviratne and Hauser, 2020; Section 10.6.4). The choice of global temperature goal in the



1 context of the 2015 Paris Agreement means that there is an increasing desire for the regional climate  
2 information to be expressed as a function of GWLs.

### 3 4 5 **10.1.3 Sources of Regional Climate Variability and Change**

6  
7 Variability in regional climate arises from natural and anthropogenic forcings, internal variability including  
8 the local expression of large-scale remote drivers (also known as teleconnections), and the feedbacks  
9 between them. Due to the many possible drivers of variability and change (Figure 10.3), quantifying the  
10 interplay between internal modes of decadal variability and any externally forced component is crucial in  
11 attempts to attribute causes of regional climate changes (e.g., Hoell et al., 2017; Nath et al., 2018). A  
12 regional climate signal could arise purely due to some anthropogenic influence or conversely, entirely due to  
13 internal variability, but it is most likely the result of a combination of both (Section 10.4). This section  
14 briefly introduces these sources of regional variability and should be read along with corresponding sections  
15 in Chapters 3, 6 and 7. Section 10.3 assesses their representation in climate models, Section 10.4 discusses  
16 their relevance for the attribution of multi-decadal trends and Section 10.6 refers to them as sources in  
17 specific examples where regional climate information is built. Section 8.2 offers a companion discussion  
18 focussing on changes in the water cycle. An example of how changes in one region could act as a source for  
19 changes in a neighbouring one is assessed in the Cross-Chapter Box 10.1 for the linkages between polar and  
20 mid-latitude regions, an interaction that has led to substantial recent research. This section also introduces  
21 the sources of uncertainty in model-derived regional climate information and how the quantification of the  
22 uncertainties influences the confidence of the regional climate information.

#### 23 24 25 **10.1.3.1 Forcings controlling regional climate**

26  
27 There are important differences in the processes affected by greenhouse gases (GHGs) over land and ocean.  
28 Over the ocean, the increased radiative forcing leads to an increase in latent heat flux and a decrease in  
29 sensible heat flux, while over land, water availability is limited and increased radiative energy is therefore  
30 converted mostly into sensible heat (Sutton et al., 2007). Notably, this leads to preferential warming of the  
31 land regions, which are themselves skewed towards the Northern Hemisphere.

32  
33 Variations in solar forcing (Section 2.2.1) could influence regional climate through its modulation of  
34 circulation patterns, although this research field is still hampered by large observational and modelling  
35 uncertainties. The 11-year solar cycle has been suggested to affect the leading atmospheric circulation modes  
36 of the North Atlantic region in model based studies (Gray et al., 2013; Thiéblemont et al., 2015; Sjolte et al.,  
37 2018). In particular the solar cycle has been suggested as an important source of near-term predictability of  
38 the North Atlantic Oscillation (NAO; Kushnir et al., 2019), while other studies have not found evidence for  
39 links between the solar cycle and NAO in observational records (Ortega et al., 2015; Sjolte et al., 2018;  
40 Chiodo et al., 2019). On centennial time scales, solar fluctuations were found to be correlated with the  
41 Eastern Atlantic Pattern (Sjolte et al., 2018). Possible influences on winter circulation and temperature over  
42 Eurasia (Chen et al., 2015) and North America (Liu et al., 2014; Li and Xiao, 2018) have also been  
43 identified.

44  
45 An updated assessment of past changes in stratospheric ozone can be found in Section 2.2.5.2. AR6 assesses  
46 that both GHG and stratospheric ozone depletion have contributed to the expansion of the zonal mean  
47 Hadley cell in the Southern Hemisphere for the period 1981–2000 with *medium confidence* (Section 3.3.3)  
48 (Garfinkel et al., 2015; Waugh et al., 2015; Grise et al., 2019). There is *medium confidence* that stratospheric  
49 ozone depletion contributed to the strengthening trend of the summer SAM for the period 1970–1990, but  
50 this influence has been weaker since 2000 (Section 3.7.2). The poleward shift of the Southern Hemisphere  
51 westerlies has also been explained by stratospheric ozone depletion (Solman and Orlanski, 2016). Section  
52 10.4 assesses its role in the multi decadal increase of rainfall in Southeastern South America and Section  
53 10.6.2 does so for the occurrence of the Cape Town drought.

54  
55 Both natural and anthropogenic aerosols are often emitted at a regional scale, have a short atmospheric

lifetime (from a few hours to several days; Section 6.1), are dispersed regionally and affect climate at a regional scale through radiative cooling/heating and cloud microphysical effects (Rotstayn et al., 2015; Sherwood et al., 2015; Chapter 8). The majority of aerosols scatter solar radiation, but with strong regional variations (Shindell and Faluvegi, 2009) that lead to regional radiative effects of up to two orders of magnitude larger than the global average (Li et al., 2016c, 2016a; Mallet et al., 2016). Black carbon, instead, is known to absorb solar radiation, leading to regional atmospheric warming patterns due to its inhomogeneous spatial distribution (Gustafsson and Ramanathan, 2016). Patterns of forcing generally follow those of aerosol burden. However, temperature and precipitation responses are both local and remote (Li et al., 2016d; Kasoar et al., 2018; Liu et al., 2018c; Samset et al., 2018; Thornhill et al., 2018; Westervelt et al., 2018). For instance, changes in aerosol concentrations in the Northern Hemisphere have been reported to modulate monsoon precipitation in West Africa and the Sahel (Undorf et al., 2018; Section 10.4.2.1) and in Asia (Zhang et al., 2018; Section 10.6.3).

Natural aerosols include mineral dust, volcanic aerosol and sea salt. The feedback processes between climate and mineral dust as well as sea salt are assessed in Section 6.4, while the volcanic aerosol is dealt with in Cross-Chapter Box 4.1. Mineral dust created by wind erosion of arid and semi-arid surfaces dominates the aerosol load over some areas. The major sources of contemporary dust are located in the arid topographic basins of Northern Africa, Middle East, Central and Southwest Asia, the Indian subcontinent, and East Asia (Prospero et al., 2002; Ginoux et al., 2012) and emissions are controlled by changes in surface winds, precipitation, and vegetation (Ridley et al., 2014; Wang et al., 2015a; DeFlorio et al., 2016; Evan et al., 2016; Pu and Ginoux, 2018). Dust both scatters and absorbs radiation and serves as nuclei of warm and cold clouds (Chapter 6). The surface direct radiative effect is likely negative over land and ocean, especially when the assumed solar absorption by dust is large (Miller et al., 2014; Strong et al., 2015). Surface temperature and precipitation adjust to the direct radiative effect with both sign and magnitude depending on the dust absorptive properties. Dust often cools the surface, but in regions such as the Sahara surface air temperature increases as the shortwave absorption by dust is increased, leading to increases of surface temperature over the major reflective dust sources (Miller et al., 2014; Solmon et al., 2015; Strong et al., 2015; Jin et al., 2016; Sharma and Miller, 2017).

Volcanic eruptions load the atmosphere with large amounts of sulphur, which is transformed through chemical reactions and micro-physics processes into sulphate aerosols (Cross-Chapter Box 4.1; Stoffel et al., 2015; LeGrande et al., 2016). If the plume reaches the stratosphere, sulphate aerosols can remain there for months or years (about two to three for large eruptions) and can then be transported to other areas by the Brewer-Dobson circulation. If the eruption occurs in the tropics, its plume is dispersed across the Earth in a few years, while if the eruption occurs in the high latitudes, aerosols mainly remain in the same hemisphere (Pausata et al., 2015). The global temperature response observed after the last five major eruptions of the last two centuries is estimated to be around  $-0.2^{\circ}\text{C}$  (Swingedouw et al., 2017), in association with a general decrease of precipitation (Iles and Hegerl, 2017). Nevertheless, the statistical significance of the regional response remains difficult to evaluate over the historical era (Bittner et al., 2016; Swingedouw et al., 2017) due to the small sampling of large volcanic eruptions over this period and the fact that the signal is superimposed upon relatively large internal variability (Gao and Gao, 2018; Dogar and Sato, 2019). Evidence from paleoclimate observations is therefore crucial to obtain a sufficient signal-to-noise ratio (Sigl et al., 2015). Reconstructed modes of climate variability based on proxy records allow evaluation of the influence on those modes (Zanchettin et al., 2013; Ortega et al., 2015; Michel et al., 2018; Sjolte et al., 2018).

Anthropogenic aerosols play a key role in climate change (Chapter 6). Although the global mean optical depth caused by anthropogenic aerosols did not change from 1975 to 2005 (Chapter 6), the regional pattern changed dramatically between Europe and eastern Asia (Fiedler et al., 2017, 2019; Stevens et al., 2017). Large regional differences in present-day aerosol forcing exist with consequences for regional temperature, hydrological cycle and modes of variability (Chapter 8, Section 10.6). Examples of regions with a notable role for anthropogenic aerosol forcing are the Indian monsoon region (Section 10.6.3) and the Mediterranean basin (Section 10.6.4). Anthropogenic aerosols are also very relevant in many urban areas (Box 10.3; Gao et al., 2016; Kajino et al., 2017).

1 SRCCL assessed that nearly three-quarters of the land surface is under some form of land use, particularly in  
2 agriculture and forest management (Jia et al., 2019). The effects of land management on climate are much  
3 less studied than land cover effects although net cropland has changed little over the past 50 years, while  
4 land management has continuously changed (Jia et al., 2019). Section 7.3.4.1 assesses the global influence of  
5 both land use and irrigation on the effective radiative forcings. Land cover changes and land management  
6 can influence climate locally, such as the urban heat island and non-locally as in the case of increased  
7 rainfall downwind of a city (Jia et al., 2019, Box 10.3) or the monsoon circulation affected by irrigation  
8 (Section 10.6.3). The influence of land cover changes and land management on regional climate extremes is  
9 assessed in Section 11.1.6.

10  
11 It is *very likely* that the global land surface air temperature response to urbanization is negligible (Chapter 2,  
12 Section 2.3.1.1.3). However, there is evidence that urbanization may regionally amplify the air temperature  
13 response to climate change in different climatic zones (Mahmood et al., 2014), either under present (Doan et  
14 al., 2016; Kaplan et al., 2017; Li et al., 2018c) or future climate conditions (Argüeso et al., 2014; Kim et al.,  
15 2016; Kusaka et al., 2016; Grossman-Clarke et al., 2017; Krayenhoff et al., 2018). For instance, in northern  
16 Belgium, (Berckmans et al., 2019) found that including urbanization scenarios for the near future (up to  
17 2035) have a comparable influence on minimum temperature (increasing it by 0.6°C) to that of the GHG-  
18 induced warming under RCP8.5.

### 19 20 21 *10.1.3.2 Internal drivers of regional climate variability*

22  
23 Internal climate variability on seasonal to multi-decadal temporal scales is substantial at regional scales. This  
24 variability arises from internal modes of atmospheric and oceanic variability, intrinsically coupled climate  
25 modes, and may additionally be driven by processes other than those originating the modes. It also interacts  
26 with the response of the climate system to external forcing. The teleconnections associated with the modes  
27 are useful to understand the relationship between large and regional scales (Annex IV). A description of  
28 various large-scale modes of variability can be found in Chapters 2, 3 and 8, and in Annex IV, while their  
29 future projections are assessed in Chapter 4. The specificities of their regional influence are briefly discussed  
30 here. More details of their typical temporal scales and regional influences can be found in Annex IV.

31  
32 Atmospheric modes of variability may have seasonally-dependent regional effects like the North Atlantic  
33 Oscillation (NAO) in European winter (Tsanis and Tapoglou, 2019) and summer (Bladé et al., 2012; Dong et  
34 al., 2013). Even though these modes are internal to the climate system, their variability can be affected by  
35 anthropogenic forcings. For instance, the Southern Annular Mode (SAM; Hendon et al., 2014) is both  
36 internally driven (Smith and Polvani, 2017), but also affected by recent stratospheric ozone changes  
37 (Bandoro et al., 2014). The teleconnections between these modes of variability and surface weather often  
38 exhibit considerable non-stationarity (Hertig et al., 2015).

39  
40 Due to the large ocean heat capacity and their long temporal scales, multiannual to multi-decadal modes of  
41 ocean variability such as the Pacific Decadal Variability (PDV; Newman et al., 2016) and the Atlantic  
42 Multidecadal Variability (AMV; Buckley and Marshall, 2016) are key drivers of regional climate change. In  
43 the case of the AMV both natural (volcanic) and anthropogenic (aerosol) external forcings are thought to be  
44 involved in its timing and intensity (Section 3.7.7). These modes not only affect nearby regions but also  
45 remote parts of the globe through atmospheric teleconnections (Meehl et al., 2013; Dong and Dai, 2015) and  
46 can act to modulate the influence of natural and anthropogenic forcings (Davini et al., 2015; Ghosh et al.,  
47 2017; Ménégoz et al., 2018b). The dynamics of the ocean modes is simultaneously affected by other modes  
48 of variability spanning the full range of spatial and temporal scales due to non-linear interactions (Kucharski  
49 et al., 2010; Dong et al., 2018) (Figure 10.3). This mutual interdependence can result in changing  
50 characteristics of the connection over time (Gallant et al., 2013; Brands, 2017; Dong and McPhaden, 2017),  
51 and of their regional climate impact (Martín-Gómez and Barreiro, 2016, 2017). As with atmospheric modes  
52 of variability, the regional influence of ocean modes of variability on regional climates can be seasonally  
53 dependent (Haarsma et al., 2015).

### 10.1.3.3 *Uncertainty and confidence*

Uncertainty and confidence are treated in the same way in regional climate change information as in larger-scale (continental and global) climate problems (Chapter 1, Section 10.3.4). The degree of confidence in climate simulations and in the resulting climate information typically depends on the identification of the role of the uncertainties (Section 10.3.4). Since the direct verification of simulations of future climate changes is not possible, model performance and reliable (i.e., trustworthy) uncertainty estimates need to be assessed indirectly through process understanding and a systematic comparison with observations of past and current climate (Section 10.3.3; Eyring et al., 2019; Knutti et al., 2010). The observational uncertainty, which is particularly large at regional scales, also has to be taken into account (Section 10.2). These uncertainty estimates are then propagated in the distillation process to generate climate information (Smith and Matthews, 2015).

Uncertainties in model-based future regional climate information arise from different sources and are introduced at various stages in the process (Lehner et al., 2020): 1) forcing uncertainties associated with the future scenario or pathway that is assumed, 2) internal variability, and 3) uncertainties related to imperfections in climate models, also referred to as structural or model uncertainty. However, the relative role of each of these sources of uncertainty differs between the global and the regional scales as well as between variables and also between different regions (Lehner et al., 2020). One way to address the internal variability and model uncertainties is to consider results from both multiple models and multiple realizations of the same model (Eyring et al., 2016a; Díaz et al., 2020; Lehner et al., 2020). These models are at times also combined with different weights that are a function of their performance and independence to increase the confidence of the multi-model ensemble (Abramowitz et al., 2019; Brunner et al., 2019).

Other elements that play a role are the inconsistency between the global and regional models in dynamical downscaling or the observational and methodological uncertainty in bias-adjustment methods (Sørland et al., 2018). These elements, in addition to those typical of the uncertainty in global and large-scale phenomena (Chapters 1–9), affect the overall confidence of regional climate information. This complex scene with different sources of uncertainty makes the collection of results available from multi-model, multi-member simulations most useful when synthesized through a distillation process (Section 10.5.3).

### 10.1.4 *Distillation of Regional Climate Information*

Regional climate information is synthesized from different lines of evidence from a number of sources (Sections 10.2–10.4) taking into account the context of a user vulnerable to climate variability and change at regional scales (Baztan et al., 2017) and the values of all relevant actors (Corner et al., 2014; Bessette et al., 2017) in a process called distillation (Section 10.5). Distillation, understood as the process of synthesizing information about climate change from different lines of evidence obtained from a variety of sources and taking into account the user context and the values of all relevant actors, allows the connection of global climate change to the local and regional scales, where adaptation responses and policy decisions take place. Climate information is translated into the user context in a co-production process that introduces further user-relevant elements leading to user-relevant climate information (Figure 10.1; Pettenger, 2016; Verrax, 2017) for a specific demand like, for instance, guiding climate-resilient development (Kruk et al., 2017; Parker and Lusk, 2019).

The approaches adopted in the distillation of regional climate information are diverse and range from the simple delivery of data as information to co-production with the user using as many lines of evidence as possible (Lourenço et al., 2016). The availability and selection of the sources and the approach followed has implications for the usefulness of the information. For instance, it is well established that it is invalid to take a time series from a grid cell of a model simulation as equivalent to an observational estimate of a point within the cell, due to the lack of representativeness (Section 10.3), and consequently the information building solely on this type of data source is of limited use. Relevant decisions are made during the distillation process such as what method is most suitable to a specific user context and the question being addressed. The information may be provided in the form of summarised raw data, a set of user-oriented

1 indicators, a set of figures and maps with either a brief description, in the form of a storyline, or formulated  
2 as rich and complex climate adaptation plans. The information typically includes a description of the sources  
3 and assumptions, estimates of the associated uncertainty and its sources, and guidance to prevent possible  
4 misunderstandings in its communication.

5  
6 The choices made for the distillation have typically been part of a linear supply chain, starting from the  
7 access to climate data that are transformed into maps or derived climate data products, and finally  
8 formulating statements that are communicated and delivered to a broad range of users (Hewitt et al., 2012;  
9 Hewitson et al., 2017). This methodology has proven to be valuable in many cases, but it is equally fraught  
10 with dangers of not communicating important assumptions, not estimating the impact of relevant  
11 uncertainties, and possibly causing misunderstandings in the hand-over to the user community. This has led  
12 to the emergence of new pathways to generate user-oriented climate information, many in the context of  
13 emerging climate services (Buontempo et al., 2018; Hewitt et al., 2020), which are assessed in Section 10.5  
14 and in Chapter 12.

### 15 16 17 **10.1.5 Regional Climate Information in the WGI AR6**

18  
19 This chapter is part of a cluster devoted to regional climate (10, 11, 12 and Atlas). It introduces many of the  
20 aspects relevant to the generation of regional climate information that are dealt with in detail elsewhere.  
21 Figure 10.4 summarizes how these chapters relate to one another and to the rest of the report.

22  
23 Chapter 11 assesses observed, attributed and projected changes in weather and climate extremes, provides a  
24 mechanistic understanding on how changes in extremes are related to human-induced climate change and  
25 provides regional, continental and global-scale assessments on changes in extremes, including compound  
26 events. Chapter 12 identifies elements of the climate system relevant for sectoral impacts referred to as  
27 climatic impact-drivers (CIDs), assesses past and future evolutions of sector-relevant CIDs for each AR6  
28 region, synthesizes such evolutions for different time periods and by GWL, and assesses how CIDs are used  
29 in climate services. The Atlas assesses observed, attributed and projected changes in mean climate, performs  
30 a comparison of CMIP5, CMIP6 and CORDEX simulations, evaluates downscaling performance and  
31 assesses approaches to communicate climate information. The Interactive Atlas facilitates the exploration of  
32 datasets assessed in all chapters through a wide range of maps, graphs and tables generated in an interactive  
33 manner. This allows for the comparison of changes at warming levels and scenario/time-period  
34 combinations, display of indices for extremes and CIDs, and serves all chapters in the report to facilitate  
35 synthesis information and support the Technical Summary and the Summary for Policymakers.

36  
37 Other chapters also include a strong regional component and provide context for the assessment of regional  
38 climate. Chapter 1 introduces the different types of climatic regions used in WGI AR6 and the main types of  
39 climatic models. Chapter 2 describes the recent and current state of the climate from observations, most of  
40 which are key for the production of regional information. Chapter 3 assesses human influences on the  
41 climate system and Chapter 4 assesses climate-change projections, with a global focus. These three chapters  
42 include phenomena that are important for shaping regional climate such as general circulation, jets, storm  
43 tracks, blocking and modes of variability. At the same time, the visualization of information in global maps  
44 in these chapters provides valuable information for the sub-continental scale. Chapter 5 assesses the  
45 knowledge about the carbon and biogeochemical cycles, whose fluxes and responses show variability that is  
46 strongly regional in nature. Chapter 6 assesses the regional evolution of short-lived climate forcers as well as  
47 their influence on regional climate and air quality. Chapter 8 assesses observed and projected changes in the  
48 variability of the regional water cycle, including monsoons, while changes of the regional oceans, changes in  
49 cryosphere and regional sea level change are assessed in Chapter 9.

50  
51  
52 **[START FIGURE 10.4 HERE]**

53  
54 **Figure 10.4:** Schematic diagram that illustrates the treatment of regional climate change in the different parts of the  
55 WGI report and how the chapters relate to each other.

1  
2 **[END FIGURE 10.4 HERE]**

3  
4  
5 **[START BOX 10.1 HERE]**

6  
7 **BOX 10.1: Regional climate in AR5 and the Special Reports SRCCL, SROCC and SR1.5**

8  
9 This box summarizes the information on linking global and regional climate change information in the Fifth  
10 Assessment Report (AR5) and the three Special Reports of the Sixth Assessment Cycle. This information  
11 frames the treatment of the production of regional climate information in previous reports and identifies  
12 some of the gaps that AR6 needs to address.

13  
14 **AR5**

15 In the WGI Chapter 9 (Flato et al., 2014), regional downscaling methods were addressed as tools to provide  
16 climate information at the scales needed for many climate impact studies. The assessment found *high*  
17 *confidence* that downscaling adds value both in regions with highly variable topography and for various  
18 small-scale phenomena. Regional models necessarily inherit biases from the global models used to provide  
19 boundary conditions. Furthermore, the ability of AR5 to systematically evaluate RCMs, and statistical  
20 downscaling schemes, were hampered because coordinated inter-comparison studies were still emerging.  
21 However, several studies demonstrated that added value arises from higher resolution in regions where  
22 stationary small-scale features like topography and complex coastlines are present, and from improved  
23 representation of small-scale processes like convective precipitation.

24  
25 WGI Chapter 14 (Christensen et al., 2013) stressed that credibility in regional climate change projections  
26 increases when key drivers of the change are known to be well-simulated and well-projected by climate  
27 models.

28  
29 The Working Group II (WGII) Chapter 21 (Hewitson et al., 2014b) addressed the regional climate change  
30 context from the perspective of impacts, vulnerability and adaptation. This chapter emphasized that a good  
31 understanding of decision-making contexts is essential to define the type and scale of information required  
32 from physical climate. Further, the chapter identified that the regional climate information was limited by the  
33 paucity of comprehensive observations and their analysis along with the different levels of confidence in  
34 projections (*high confidence*). Notably, at the time of the AR5, many studies still relied on global datasets,  
35 models, and assessment methods to inform regional decisions, which were not considered as effective as  
36 tailored regional approaches. The regional scale was not defined but instead it was emphasised that climate  
37 change responses play out on a range of scales, and the relevance and limitations of information differ  
38 strongly from global to local scales, and from one region to another.

39  
40 Chapter 21 noted that the production of downscaled datasets (by both dynamical and statistical methods)  
41 remains weakly coordinated, and that results indicate that high-resolution downscaled reconstructions of the  
42 current climate can have significant errors. Key in this was that the increase in downscaled data sets has not  
43 narrowed the uncertainty range, and that integrating these data with historical change and process-based  
44 understanding remains an important challenge.

45  
46 The chapter identified the common perception that higher resolution (i.e., more spatial detail) equates to  
47 more usable and robust information, which is not necessarily true. Instead, it is through the integration of  
48 multiple sources of information that robust understanding of change is developed.

49  
50 WGII Chapter 21 highlighted that the different contexts of an impact study are defining features for how  
51 climate risk is perceived. Perspectives were characterized as top-down (physical vulnerability) and bottom-  
52 up perspectives (social vulnerability). The top-down perspective uses climate change impacts as the starting  
53 point of how people and/or ecosystems are vulnerable to climate change, and commonly applies global-scale  
54 scenario information or refine this to the region of interest through downscaling procedures. Conversely, in  
55 the “bottom-up” approach the development context is the starting point, focusing on local scales, and layers

1 climate change on top of this. An impact focus tends to look to the future to see how to adjust to expected  
2 changes, whereas a vulnerability-focused approach is centred on addressing the drivers of current  
3 vulnerability.  
4

#### 5 **Special Report on Climate Change and Land (SRCCL; IPCC, 2019a)**

6 The SRCCL (Jia et al., 2019) assessed that there is *robust evidence and high agreement* that land cover and  
7 land use or management exert significant influence on atmospheric states (e.g., temperature, rainfall, wind  
8 intensity) and phenomena (e.g., monsoons), at various spatial and temporal scales, through their biophysical  
9 influences on climate. There is *robust evidence* that dry soil moisture anomalies favour summer heat waves.  
10 Part of the projected increase in heat waves and droughts can be attributed to soil moisture feedbacks in  
11 regions where evapotranspiration is limited by moisture availability (*medium confidence*). Vegetation  
12 changes can also amplify or dampen extreme events through changes in albedo and evapotranspiration,  
13 which will influence future trends in extreme events (*medium confidence*).  
14

15 The influence of different changes in land use (e.g., afforestation, urbanization), on the local climate depends  
16 on the background climate (*robust evidence, high agreement*). There is *high confidence* that regional climate  
17 change can be dampened or enhanced by changes in local land cover and land use, with sign and magnitude  
18 depending on region and season.  
19

20 Water management and irrigation were generally not accounted for by CMIP5 global models available at the  
21 time of the SRCCL. Additional water can modify regional energy and moisture balance particularly in areas  
22 with highly productive agricultural crops with high rate of evapotranspiration. Urbanization increases the  
23 risks associated with extreme events (*high confidence*). Urbanization suppresses evaporative cooling and  
24 amplifies heatwave intensity (*high confidence*) with a strong influence on minimum temperatures (*very*  
25 *likely, high confidence*). Urban areas enhance storm occurrence and heavy precipitation in part due to the  
26 presence of aerosols. Urbanization also increases the risk of flooding during heavy rain events.  
27

#### 28 **Special Report on the Ocean and Cryosphere in a Changing Climate (SROCC; IPCC, 2019b)**

29 The SROCC (IPCC, 2019b) stated that observations and models for assessing changes in the ocean and the  
30 cryosphere have been developed considerably during the past century but observations in some key regions  
31 remain under-sampled and were very short relative to the time scales of natural variability and anthropogenic  
32 changes. Retreat of mountain glaciers and thawing of mountain permafrost continues and will continue due  
33 to significant warming in those regions, where it is *likely* to exceed global temperature increase.  
34

35 SROCC assessed that it is *virtually certain* that Antarctica and Greenland have lost mass over the past  
36 decade and observed glacier mass loss over the last decades is attributable to anthropogenic climate change  
37 (*high confidence*). It is *virtually certain* that projected warming will result in continued loss in Arctic sea ice  
38 in summer, but there is *low confidence* in climate model projections of Antarctic sea ice change because of  
39 model biases and disagreement with observed trends. Knowledge and observations of the polar regions were  
40 sparse compared to many other regions, due to remoteness and challenges of operating in them.  
41

42 The sensitivity of small islands and coastal areas to increased sea level differs between emission scenarios  
43 and regionally and a consideration of local processes is critical for projections of sea level influences at local  
44 scales.  
45

#### 46 **Special Report on Global Warming of 1.5°C (SR1.5; IPCC, 2018b)**

47 The SR1.5 (Hoegh-Guldberg et al., 2018) assessed that most land regions were experiencing greater warming  
48 than the global average, with annual average warming already exceeding 1.5°C in many regions. Over one  
49 quarter of the global population live in regions that have already experienced more than 1.5°C of warming in  
50 at least one season. Land regions will warm more than ocean regions over the coming decades (transient  
51 climate conditions).  
52

53 Transient climate projections reveal observable differences between 1.5°C and 2°C global warming in terms  
54 of mean temperature and extremes, both at a global scale and for most land regions. Such studies also reveal  
55 detectable differences between 1.5°C and 2°C precipitation extremes in many land regions. For mean



1 precipitation and various drought measures there is substantially lower risk for human systems and  
2 ecosystems in the Mediterranean region at 1.5°C compared to 2°C.

3  
4 The different pathways to a 1.5°C warmer world may involve a transition through 1.5°C, with both short and  
5 long-term stabilization (without overshoot), or a temporary rise and fall over decades and centuries  
6 (overshoot). The influence of these pathways is small for some climate variables at the regional scale (e.g.,  
7 regional temperature and precipitation extremes) but can be very large for others (e.g., sea level).

8  
9  
10 **[END BOX 10.1 HERE]**

11  
12  
13 **[START CROSS-CHAPTER BOX 10.1 HERE]**

#### 14 **Cross-Chapter Box 10.1: Influence of the Arctic on mid-latitude climate**

15 **Coordinator:** Rein Haarsma (Netherlands)

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17 Krinner (France), Dirk Notz (Germany), Krishnan Raghavan (India), Alexander C. Ruane (USA), Sonia I.  
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19  
20  
21  
22 The Arctic has *very likely* warmed more than twice the global rate over the past 50 years with the greatest  
23 increase during the cold season (Atlas 11.2). Several mechanisms are responsible for the enhanced lower  
24 troposphere warming of the Arctic, including ice-albedo, lapse rate, Planck and cloud feedbacks (Section  
25 7.4.4.1). The rapid Arctic warming strongly affects the ocean, atmosphere, and cryosphere in that region  
26 (Atlas 11.2, Section 2.3.2.1). Averaged over the decade 2010-2019, monthly-average sea ice area in August,  
27 September and October has been about 25% smaller than that during 1979-1988 (*high confidence*, Section  
28 9.3.1.1). It is *very likely* that anthropogenic forcings mainly due to greenhouse gas increases have contributed  
29 substantially to Arctic sea ice loss since 1979, explaining at least half of the observed long-term decrease in  
30 summer sea-ice extent (Section 3.4.1.1).

31  
32 In this box, the possible influences of the Arctic warming on the lower latitudes is assessed. This linkage was  
33 also the topic of the Box 3.2 of the Special Report on the Ocean and Cryosphere in a Changing Climate  
34 (SROCC; IPCC, 2019b). It is a topic that has been strongly debated (Ogawa et al., 2018; Wang et al., 2018a).  
35 Separate hypotheses have emerged for winter and summer that describe possible mechanisms of how the  
36 Arctic can influence the weather and climate at lower latitudes. They involve changes in the polar vortex,  
37 storm tracks, jet stream, planetary waves, stratosphere-troposphere coupling, and eddy-mean flow  
38 interactions, thereby affecting the mid-latitude atmospheric circulation, and the frequency, intensity,  
39 duration, seasonality and spatial extent of extremes and climatic impact-drivers like cold spells, heat waves,  
40 and floods (Cross-Chapter Box 10.1, Figure 1). However, we note that a decrease in the intensity of cold  
41 extremes has been observed in the Northern Hemisphere mid-latitudes in winter since 1950 (van Oldenborgh  
42 et al., 2019; Section 11.3.2). Since SROCC new literature has appeared, and the mechanisms and their  
43 criticisms are assessed here as an update and extension to the SROCC box.

44  
45  
46 **[START CROSS-CHAPTER BOX 10.1, FIGURE 1 HERE]**

47  
48 **Cross-Chapter Box 10.1, Figure 1: Mechanisms of potential influences of recent and future Arctic warming on**  
49 **mid-latitude climate and variability.** Mechanisms are different for winter and  
50 summer with different associated influences on mid-latitudes. The mechanisms  
51 involve changes in the polar vortex, storm tracks, planetary waves and jet stream.

52  
53 **[END CROSS-CHAPTER BOX 10.1, FIGURE 1 HERE]**

54  
55  
56 **Mechanisms for a potential influence in winter**



1 It has been proposed that Arctic amplification, by reducing the equator-pole temperature contrast, could  
2 result in a weaker and more meandering jet with Rossby waves of larger amplitude (Francis et al., 2017).  
3 This may cause weather systems to travel eastward more slowly and thus, all other things being equal, Arctic  
4 amplification could lead to more persistent weather patterns over the mid-latitudes (Francis and Vavrus,  
5 2012). The persistent large meandering flow may increase the likelihood of connected patterns of  
6 temperature and precipitation climatic impact-drivers because they frequently occur when atmospheric  
7 circulation patterns are persistent, which tends to occur with a strong meridional wind component. Another  
8 possible consequence of Arctic warming is on the NAO/AO that shows a negative trend over the past two  
9 decades (Robson et al., 2016; Iles and Hegerl, 2017), and has been linked to the reduction of sea ice in the  
10 Barents and Kara seas, and the increase in Eurasian snow cover (Cohen et al., 2012; Nakamura et al., 2015;  
11 Yang et al., 2016). During negative NAO/AO the storm tracks shift equatorward and winters are  
12 predominantly more severe across northern Eurasia and the eastern United States, but relatively mild in the  
13 Arctic. This temperature pattern is sometimes referred to as the “warm Arctic–cold continents (WACC)”  
14 pattern (Chen et al., 2018). However, Sun et al. (2016a) noticed that the WACC is a manifestation of natural  
15 variability. Enhanced sea-ice loss in the Barents-Kara Sea has also been related to a weakening of the  
16 stratospheric polar vortex (Kretschmer et al., 2020) and its increased variability (Kretschmer et al., 2016)  
17 that would induce a negative NAO/AO (Kim et al., 2014), the WACC pattern (Kim et al., 2014), and an  
18 increase in cold-air outbreaks in mid-latitudes (Kretschmer et al., 2018). Arctic warming might also increase  
19 Eurasian snow cover in autumn caused by the moister air that is advected into Eurasia from the Arctic with  
20 reduced sea-ice cover (Cohen et al., 2014; Jaiser et al., 2016), although Peings (2019) suggests a possible  
21 influence of Ural blockings on both the autumn snow cover and the early winter polar stratosphere. The  
22 circulation changes over the Ural-Siberian region are also suggested to provide a link between Barents-Kara  
23 sea ice and the NAO (Santolaria-Otín et al., 2021).

#### 24 25 **Mechanisms for a potential influence in summer**

26 As in winter, Arctic summer warming may result in a weakening of the westerly jet and mid-latitude storm  
27 tracks, as suggested for the recent period of Arctic warming (Coumou et al., 2015; Petrie et al., 2015; Chang  
28 et al., 2016). Additional proposed consequences are a southward shift of the jet (Butler et al., 2010) and a  
29 double jet structure associated with an increase of the land-ocean thermal gradient at the coastal boundary  
30 (Coumou et al., 2018). It is hypothesized that weaker jets, diminished meridional temperature contrast, and  
31 reduced baroclinicity might induce a larger amplitude in stationary wave response to stationary forcings  
32 (Zappa et al., 2011; Petoukhov et al., 2013; Hoskins and Woollings, 2015; Coumou et al., 2018; Mann et al.,  
33 2018; Zhang et al., 2020b), and also that a double jet structure would favour wave resonance (Kornhuber et  
34 al., 2017; Mann et al., 2017). Some studies suggest that this is corroborated by an observed increase of quasi-  
35 stationary waves (Di Capua and Coumou, 2016; Vavrus et al., 2017; Coumou et al., 2018).

#### 36 37 **Assessment**

38 The above proposed hypotheses are based on concepts of geophysical fluid dynamics and surface coupling  
39 and can, in principle, help explain the existence of a link between the Arctic changes and the mid-latitudes  
40 with the potential to affect many impact sectors (Barnes and Screen, 2015). However, the validity of some  
41 dynamical underlying mechanisms, such as a reduced meridional temperature contrast inducing enhanced  
42 wave amplitude, has been questioned (Hassanzadeh et al., 2014; Hoskins and Woollings, 2015). On the  
43 contrary, the reduced meridional temperature contrast has been related to reduced meridional temperature  
44 advection and thereby reduced winter temperature variability (Collow et al., 2019).

45  
46 Studies that support the Arctic influence are mostly based on observational relationships between the Arctic  
47 temperature or sea-ice extent and mid-latitude anomalies or extremes (Cohen et al., 2012; Francis and  
48 Vavrus, 2012, 2015; Budikova et al., 2017). They are often criticised for the lack of statistical significance  
49 and the inability to disentangle cause and effect (Barnes, 2013; Barnes and Polvani, 2013; Screen and  
50 Simmonds, 2013; Barnes et al., 2014; Hassanzadeh et al., 2014; Barnes and Screen, 2015; Sorokina et al.,  
51 2016; Douville et al., 2017; Gastineau et al., 2017; Blackport and Screen, 2020a; Oudar et al., 2020; Riboldi  
52 et al., 2020). The role of the Barents-Kara Sea ice loss is challenged by Blackport et al. (2019) who find a  
53 minimal influence of reduced sea ice on severe mid-latitude winters, and by Warner et al. (2019) who  
54 suggest that the apparent winter NAO response to the Barents-Kara sea-ice variability is mainly an artefact  
55 of the Aleutian Low internal variability and of the co-variability between sea ice and the Aleutian Low

1 originating from tropical-extratropical teleconnections. Also Gong et al. (2020) do not find a link between  
2 Rossby wave propagation into the midlatitudes and Arctic sea ice loss. Mori et al. (2019a) argue that models  
3 underestimate the influence of the Barents-Kara Sea ice loss on the atmosphere, which is disputed by Screen  
4 and Blackport (2019). Other studies have stressed the importance of atmospheric variability as a driver of  
5 Arctic variability (Lee, 2014; Woods and Caballero, 2016; Praetorius et al., 2018; Olonscheck et al., 2019).  
6 Analysing observed key variables of mid-latitude climate for 1980-2020, Blackport and Screen (2020b) and  
7 Riboldi et al. (2020) argue that the Arctic influence on mid-latitudes is small compared to other aspects of  
8 climate variability, and that observed periods of strong correlation are an artefact of internal variability or  
9 intermittency (Kolstad and Screen, 2019; Siew et al., 2020; Warner et al., 2020).

10  
11 An additional argument in the criticism is the inability of climate models to simulate a significant response to  
12 Arctic sea-ice loss, larger than the natural variability (Screen et al., 2014; Walsh, 2014; Chen et al., 2016a;  
13 Peings et al., 2017; Dai and Song, 2020), although some studies find a significant response in summer,  
14 because then the internal variability is weaker (Petrie et al., 2015).

15  
16 Finally, a warmer Arctic climate can, without any additional changes in atmospheric dynamics, reduce cold  
17 extremes in winter due to advection of increasingly warmer air from the Arctic into the mid-latitudes  
18 (Screen, 2014; Ayarzagüena and Screen, 2016; Ayarzagüena et al., 2018).

19  
20 Summarizing, different hypotheses have been developed about the influence of recent Arctic warming on the  
21 mid-latitudes in both winter and summer. Although some of the proposed mechanisms seem to be supported  
22 by various studies, such as the link with Barents-Kara Sea ice loss in winter and weakened storm tracks in  
23 summer, the underlying mechanisms and relative strength compared to internal climate variability have been  
24 questioned. A recent review (Cohen et al., 2020) states that divergent conclusions between model and  
25 observational studies, and also between different model studies, continue to obfuscate a clear understanding  
26 of how Arctic warming is influencing mid-latitude weather. In this context, Shepherd (2016) stresses the  
27 need for collaboration between scientists with different viewpoints for further understanding that could be  
28 achieved by carefully designed, multi-investigator, coordinated, multi-model simulations, data analyses and  
29 diagnostics (Overland et al., 2016). In agreement with Box 3.2 of SROCC, there is hence *low to medium*  
30 *confidence* in the exact role and quantitative effect of historical Arctic warming and sea-ice loss on mid-  
31 latitude atmospheric variability.

32  
33 Regarding future climate, it is important to note that mid-latitude variability is also affected by many drivers  
34 other than the Arctic changes and that those drivers as well as the linkages to mid-latitude variability might  
35 change in a warmer world. The AMV, PDV, ENSO (see Annex IV), upper tropospheric tropical heating,  
36 polar stratospheric vortex, and land-surface processes associated with soil moisture (Miralles et al., 2014;  
37 Hauser et al., 2016) are a few examples. A considerable body of literature has shown that changes to the  
38 NAO/AO on seasonal and climate change time scales can be driven by variations in the wavelength and  
39 amplitude of Rossby waves, mainly of tropical origin (Fletcher and Kushner, 2011; Cattiaux and Cassou,  
40 2013; Ding et al., 2014; Goss et al., 2016). The influence of future Arctic warming on mid-latitude  
41 circulation is difficult to disentangle from the effect of such a plethora of drivers (Blackport and Kushner,  
42 2017; Li et al., 2018a). One of the consequences of climate change is a poleward shift of the jet induced by  
43 the tropical warming (Barnes and Polvani, 2013), which is less obvious in winter especially over the North  
44 Atlantic (Peings et al., 2018; Oudar et al., 2020), and the increase of the meridional temperature gradient in  
45 the upper troposphere, which increases storm track activity (Barnes and Screen, 2015). Although climate  
46 models indicate that future Arctic warming and the associated equator-pole temperature gradient could affect  
47 mid-latitude climate and variability (Haarsma et al., 2013b; McCusker et al., 2017; Zappa et al., 2018), and  
48 even the tropics and sub-tropics (Deser et al., 2015; Cvijanovic et al., 2017; Wang et al., 2018; England et  
49 al., 2020; Kennel and Yulaeva, 2020), they do not reveal a strong influence on extreme weather (Woollings  
50 et al., 2014).

51  
52 In conclusion, there is *low confidence* in the relative contribution of Arctic warming to mid-latitude  
53 atmospheric changes compared to other drivers. Future climate change could affect mid-latitude variability  
54 in a number of ways that are still to be clarified, and which may also include the influence of Arctic  
55 warming. The linkages between the Arctic warming and the mid-latitude circulation is an example of

1 contrasting lines of evidence that cannot yet be reconciled (Section 10.5).

2  
3 **[END CROSS-CHAPTER BOX 10.1 HERE]**

## 4 5 6 **10.2 Using Observations for Constructing Regional Climate Information**

7  
8 Considerable challenges (and opportunities) remain in using observations for climate monitoring, for  
9 evaluating and improving climate models (Section 10.3.1), for constructing reanalyses and post-processing  
10 model outputs, and therefore, ultimately, for increasing our confidence in the attribution of past climate  
11 changes and in future climate projections at the regional scale. While an assessment of large-scale  
12 observations can be found in Chapter 2 (Cross-Chapter-Box 2.2, Section 2.3), this section discusses the  
13 specific aspects of the observations at regional scale and over the typological regions considered in the  
14 regional chapters (Section 10.1.5). This section focuses on land regions and does not consider the specific  
15 requirements of ocean observations (see Chapter 9 and the SROCC for more information on this aspect).

### 16 17 18 **10.2.1 Observation Types and Their Use at Regional Scale**

#### 19 20 *10.2.1.1 In situ and remote-sensing data*

21  
22 Surface or in situ observations can come from a variety of networks: climate reference networks, mesoscale  
23 weather and supersite observation networks, citizen science networks, among others, all with their strengths  
24 and weaknesses (McPherson, 2013; Thorne et al., 2018). Supersite observatories are surface and atmospheric  
25 boundary layer observing networks that measure a large number of atmospheric and soil variables at least  
26 hourly over a decade or more, ideally located in rural areas (Ackerman and Stokes, 2003; Haeffelin et al.,  
27 2005; Xie et al., 2010; Chiriaco et al., 2018). Adequate calibration of instruments, quality control and  
28 homogenization are essential in these sites. They produce valuable data needed to diagnose processes and  
29 changes in regional and local climate. Several climate datasets have been developed from in situ station  
30 observations, at different spatial scales and temporal frequencies (Annex I). These include sub-daily  
31 (Dumitrescu et al., 2016; Blenkinsop et al., 2017), daily (Aalto et al., 2016; Funk et al., 2015; Beck et al.,  
32 2017a, 2017b; Camera et al., 2014; Chen et al., 2008; Journée et al., 2015; Schneider et al., 2017), or  
33 monthly time scales (Aryee et al., 2018; Cuervo-Robayo et al., 2014). Sub-daily data is useful for estimating  
34 storm surge (Mori et al., 2014) or river discharge (Shrestha et al., 2015), daily data for carbon-stock  
35 dynamics (Haga et al., 2020) or tourism (Watanabe et al., 2018), and monthly data for beach morphology  
36 (Bennett et al., 2019).

37  
38 Satellite products provide a valuable complement to in situ measurements, particularly over regions where in  
39 situ measurements are unavailable. They have been discussed in earlier chapters (e.g., Chapters 2 and 8) for  
40 large-scale assessment. Currently 54 essential climate variables (ECVs; Bojinski et al., 2014) are defined by  
41 the Global Climate Observing System (GCOS) program, and passed on, for example, to NASA programmes  
42 through the Decadal Survey, to the Copernicus Climate Change Service of the European Union, to the ESA  
43 Climate Change Initiative ESA-CCI, as well as to the international collaborations with geostationary Earth-  
44 orbit (GEO) satellites. Their observations are valuable (*high confidence*) for regional applications since they  
45 provide multi-channel images at very high spatiotemporal resolutions, typically 16 channels, 1–2 km, every  
46 10 to 15 minutes. The advanced geostationary satellites are: Himawari-8 and 9 (Kurihara et al., 2016),  
47 GOES-East and GOES-17 (Goodman et al., 2018), Meteosat-10 and 11 (Schmetz et al., 2002) and FY-4  
48 (Cao et al., 2014). Geostationary satellite networks or constellations form an essential component of the  
49 Global Observation System (<https://www.wmo.int/pages/prog/www/OSY/GOS.html>), providing  
50 measurements not only for various cloud properties and moisture but also for air quality, land and ocean  
51 surface conditions, and lightning.

52  
53 Low Earth-orbit (LEO) satellites, with orbits typically at 400-700 km, provide advanced measurements of  
54 the Earth's surface. Sun-synchronous polar orbiters can also cover the polar regions, which cannot be  
55 observed with GEO satellites. Examples of LEO observations for land-surface monitoring are NASA's

1 Landsat (Wulder et al., 2016), ESA’s Soil Moisture Ocean Salinity Earth Explorer (SMOS) mission (Kerr et  
2 al., 2012), the Sentinel missions of the Copernicus programme, and JAXA’s ALOS-2 (Ohki et al., 2019),  
3 providing high spatial resolution land-surface images. Many kinds of data are accumulated for land use and  
4 land cover studies, targeting aspects like urban footprint (Florczyk et al., 2019), land-cover data (Global  
5 Land 30; CCI-LC: <https://www.esa-landcover-cci.org>; Chen and Chen, 2018), land-surface temperature data  
6 (LANDSAT, Parastatidis et al., 2017), and surface albedo (Chrysoulakis et al., 2019).

7  
8 Availability of active sensors on LEO satellites enables measurement of microphysical properties of aerosol,  
9 cloud and precipitation, which can advance regional climate studies and process evaluation studies to  
10 improve regional climate models (*high confidence*). An example is the polar-orbiting “afternoon-train”  
11 satellite constellation (known as the A-train), incorporating Aqua, CALIPSO, Cloudsat, PARASOL, Glory  
12 and Aura satellites. Vertical profiling observations from Cloudsat (with a W-band cloud radar) and  
13 CALIPSO (with a cloud lidar) led to considerable advances in measurements of cloud microphysics  
14 (Stephens et al., 2018). Precipitation and its extremes are essential concerns of regional climate studies. The  
15 GPM (65°N–65°S, 2014–present) and the preceding TRMM (36.5°N–36.5°S, 1997–2015) with Ku-/Ka-band  
16 precipitation radars have provided three-dimensional measurements of precipitation with ~5 km resolution  
17 and sub-daily sampling (Skofronick-Jackson et al., 2017). Their non-sun synchronous observation works to  
18 cross-calibrate the constellation satellites to produce global high-resolution mapped products of precipitation,  
19 such as Integrated Multi-satellitE Retrievals for GPM (IMERG; Huffman et al., 2007) and the Global  
20 Satellite Mapping of Precipitation (GSMaP; Kubota et al., 2007), with hourly sampling at ~11 km  
21 resolution. The CPC MORPHing technique (CMORPH) has provided 30 min interval global precipitation  
22 with ~8 km coverage since 2002 (Joyce et al., 2004). Precipitation estimations from Remotely Sensed  
23 Information using Artificial Neural Networks (PERSIANN) is a sub-daily to daily rainfall product that  
24 covers 50°S to 50°N globally with 25 km resolution from 2000 to the present (Nguyen et al., 2019), and is  
25 used for semi-global scale precipitation coverage (Benestad, 2018). TRMM/GPM observations have enabled  
26 estimates to be obtained for global four-dimensional convective heating (Shige et al., 2009; Tao et al., 2016;  
27 Takayabu and Tao, 2020).

28  
29 The use of these data has enhanced our understanding of precipitation processes at regional scale (*high*  
30 *confidence*), such as diurnal cycles in a large river valley (Chen et al., 2012b), and in coastal (Hassim et al.,  
31 2016; Yokoi et al., 2017) and mountainous regions (Hirose et al., 2017). Three-dimensional observations  
32 revealed the contrasts in regional characteristics of rainfall extremes in monsoon regions and continental dry  
33 regions (Sohn et al., 2013; Hamada and Takayabu, 2018). Satellite measurements are also used to evaluate  
34 climate model performance, as well as to develop new parameterizations. As a demonstration of the utility of  
35 these products in studying model bias, a subtropical cumulus congestus regime has been identified that may  
36 be implicated in the unrealistic double ITCZ found in some climate models (Takayabu et al., 2010; Hirota et  
37 al., 2011, 2014). Another example is a parameterization of a land-surface model that was developed  
38 specifically for a certain soil type. By assimilating satellite brightness temperature observations with their  
39 LDAS-UT scheme, Yang et al., (2007) successfully optimized a land-surface model for the Tibetan Plateau.

40  
41 For application at a regional scale, it is important to consider variations in the spatiotemporal resolution of  
42 the satellite products. A simple concatenation of data in time can show artificial jumps that are artefacts of  
43 changes in calibration and processing algorithms, or related to satellite orbital stability or changing  
44 performance of the instruments (Wielicki et al., 2013; Barrett et al., 2014). Recalibration and cross-  
45 calibration are then prerequisites for obtaining homogeneous time series of measurements across different or  
46 successive satellites that can then be used to produce long series that are valid as climate data records  
47 (Kanemaru et al., 2017; Merchant et al., 2017). Scale representativeness is also an issue in utilizing soil  
48 observations (Taylor et al., 2012, 2013). Although a variety of technologies to measure soil moisture at the  
49 point scale exist (Dobriyal et al., 2012), its spatial representativeness is less than 1 m<sup>2</sup> (Ochsner et al., 2013;  
50 Liu et al., 2016b). Therefore, to be able to use in situ soil moisture for validating coarser-scale data from  
51 satellites or models, networks of point-scale measurements are used (Crow et al., 2015; Polcher et al., 2016).  
52 Smaller networks are typically of the size of a single climate model grid cell or a satellite pixel and are  
53 suitable for monitoring watersheds, while small numbers of those representing larger areas (>100 km<sup>2</sup>) are  
54 emerging (Ochsner et al., 2013).

### 10.2.1.2 *Derived products*

Derived observational products are created from raw datasets collected from surface stations, remote-sensing instruments, or research vessels, which are converted into meaningful physical quantities by applying a suitable measurement theory, using either statistical interpolation techniques (Section 10.2.2.4) or numerical atmospheric and land-surface models (Bosilovich et al., 2015).

Most global observational datasets are available at coarse temporal and spatial resolution, and do not include all available station data from a particular region, due to data availability problems. Therefore, efforts have been made to develop regional or country-scale datasets (Annex I). Radar and satellite remote sensing are resources that can provide a valuable complement to direct measurements at regional scale. Examples for precipitation have been described already, some of which have been released to the community (Bližňák et al., 2018; Dietzsch et al., 2017; Dinku et al., 2014; Krähenmann et al., 2018; Manz et al., 2016; Oyler et al., 2015; Panziera et al., 2018; Shen et al., 2018; Yang et al., 2017). However, some of these datasets are limited by their short record, varying between one (Shen et al., 2018) and 64 years (Oyler et al., 2015).

Reanalysis products are numerical climate simulations that use data assimilation to incorporate as many irregular observations as possible. These products encompass many physical and dynamical processes. They generate a coherent estimate of the state of the climate system on uniform grids either at global (Balsamo et al., 2015; Chaudhuri et al., 2013), regional (Chaney et al., 2014; Dahlgren et al., 2016; Maidment et al., 2014; Mahmood et al., 2018; Attada et al., 2018; Langodan et al., 2017) or country scales (Krähenmann et al., 2018; Mahmood et al., 2018; Rostkier-Edelstein et al., 2014).

Reanalyses incorporate an increasing volume of observations from a growing number of sources over time, which sometimes presents a difficulty for trend analysis. However, regional reanalyses are valuable for regional climate assessments, since they can employ high-resolution model simulations due to their limited spatial domain. Their accuracy is also better than global reanalyses since they are often developed over regions with a high density of observational data (sometimes not freely available for all regions) to be assimilated into the model (e.g., Yamada et al., 2012). Regional reanalyses can assimilate locally dense and high-frequency observations, such as from local observation networks (Mahmood et al., 2018; Su et al., 2019) and radar precipitation (Wahl et al., 2017) in addition to the observations assimilated by global reanalyses. In some regional reanalyses, satellite-derived high-resolution sea ice (Bromwich et al., 2016, 2018) and sea surface temperature (Su et al., 2019) are also applied as lower boundary conditions. The periods of regional reanalyses are limited by the availability of the observations for assimilation and by the global reanalyses needed as lateral boundary conditions. Most regional reanalyses cover the past 10 to 30 years. There are also regional reanalysis activities that use conventional observations only, which produce consistent datasets over 60 years to capture precipitation trends, extremes and changes (Fukui et al., 2018). Existing regional reanalyses cover North America (Mesinger et al., 2006), Europe (Dahlgren et al., 2016; Jerney and Renshaw, 2016; Kaspar et al., 2020), the Arctic (Bromwich et al., 2016, 2018), South Asia (Mahmood et al., 2018), and Australia (Su et al., 2019). A project for regional reanalysis covering Japan has also started (Fukui et al., 2018), where grid spacing is between 5 and 32 km, although cumulus parameterizations are still needed to compute sub-grid scale cumulus convection. Recently, reanalyses using convection-permitting regional models have been published (e.g., Wahl et al., 2017, for central Europe).

The data assimilation schemes used in regional reanalyses are often relatively simple methods, specifically nudging (Kaspar et al., 2020) and 3DVAR (Mesinger et al., 2006; Bromwich et al., 2016; Dahlgren et al., 2016), rather than the more complex schemes implemented in state-of-the-art global reanalysis systems. This is partly due to limitations of computational resources. Recently, a number of regional reanalyses using more sophisticated methods, such as 4DVAR and Ensemble Kalman filter, have been published (Jerney and Renshaw, 2016; Fukui et al., 2018; Mahmood et al., 2018; Su et al., 2019). The regional reanalyses also incorporate uncertainties due to deficiencies of the models, data assimilation schemes and observations. To estimate uncertainties, some regional reanalyses apply data assimilation using ensemble forecasts (Bach et al., 2016). Another approach compares multiple regional reanalyses produced with different systems covering the same domain, which represents the uncertainties better than single reanalysis systems with



1 ensemble data assimilation schemes (Kaiser-Weiss et al., 2019).

2  
3 The regional reanalyses represent the frequencies of extremes and the distributions of precipitation, surface  
4 air temperature, and surface wind better than global reanalyses (*high confidence*). This is due to the use of  
5 high-resolution regional climate models (RCMs), as indicated by different regional climate modelling studies  
6 (Mesinger et al., 2006; Bollmeyer et al., 2015; Bromwich et al., 2016, 2018; Dahlgren et al., 2016; Jerney  
7 and Renshaw, 2016; Fukui et al., 2018; Su et al., 2019). Regional reanalyses, however, retain uncertainties  
8 due to deficiencies in the physical parametrization used in RCMs and by the use of relatively simple data  
9 assimilation algorithms (Bromwich et al., 2016; Jerney and Renshaw, 2016; Su et al., 2019). Regional  
10 reanalyses can provide estimates that are more consistent with observations than dynamical downscaling  
11 approaches, due to the assimilation of additional local observations (*high confidence*) (Bollmeyer et al.,  
12 2015; Fukui et al., 2018).

## 13 14 15 **10.2.2 Challenges for Regional Climate Change Assessment**

### 16 17 *10.2.2.1 Quality control*

18  
19 The usefulness of any observational dataset is conditioned by the availability and outcome of a quality  
20 control (QC) process. The objective of the QC is to verify that data are representative of the measured  
21 variable and to what degree the value could be contaminated by unrelated or conflicting factors (WMO,  
22 2017a). Data quality assessment is key for ensuring that the data are credible and to establish trusted  
23 relationships between the data provider and the users (Nightingale et al., 2019). QC is performed for all  
24 relevant global climate datasets (e.g., Menne et al., 2018). For instance, QC informs users that old reanalysis  
25 datasets can be inconsistent in the long term because they assimilated inhomogeneous observations over the  
26 reanalyses period (Kobayashi et al., 2015). As a consequence, the evaluation against independent  
27 observations suggests that reanalyses should not be automatically regarded as climate-quality products for  
28 monitoring long-term trends at the regional level (Manzanas et al., 2014; Torralba et al., 2017). QC needs to  
29 be systematically carried out by the institutions responsible for handling the data (e.g. Cao et al., 2016).

30  
31 The QC procedure depends strongly on the specific nature of the dataset. It focuses on aspects such as the  
32 correct identification of sensor, time and location, detection of unfeasible or inconsistent data, error  
33 estimation, assessment of the adequacy of the uncertainty information and the adequacy of the  
34 documentation (e.g., Heaney et al., 2016). QC principles also apply to model data (Tapiador et al., 2017). An  
35 important piece of information provided is the representativeness error (Section 10.2.1.1; Gervais et al.,  
36 2014). When problems in the data representativeness are identified, observational datasets are provided with  
37 a quality mask (Contractor et al., 2020), or the problematic data are either removed or corrected (Ashcroft  
38 et al., 2018). These are factors often taken into account in constructing regional climate information (Kotlarski  
39 et al., 2019).

40  
41 Quality-controlled data are now produced widely at the regional level, as in the case of sub-daily  
42 precipitation records in the United Kingdom (Blenkinsop et al., 2017) and the USA (Nelson et al., 2016).  
43 However, many more datasets and variables lack the same level of scrutiny (Alexander, 2016). Quality-  
44 controlled, high-resolution observational datasets are especially needed at regional and local scales to assess  
45 models as their resolution increases (Di Luca et al., 2016; Zittis and Hadjinicolaou, 2017), although the  
46 awareness and appropriate use of the QC information is challenging (Tapiador et al., 2017) when generating  
47 regional climate information (*high confidence*).

### 48 49 50 *10.2.2.2 Homogenization*

51  
52 Homogenization aims to make data spatially and temporally “homogeneous”. Changes in a homogeneous  
53 time series are solely due to large-scale climatic changes (whether forced or due to internal variability).  
54 Station data are influenced by factors that act at regional scales, from the mesoscale and local scale down to  
55 the microscale (WMO, 2019). Station time series contain inhomogeneities such as artificial jumps or trends,

1 which hamper assessments of regional long-term trends. Typical reasons for this are the urbanization of a  
2 station's surroundings, which can lead to warming (Hamdi, 2010; Hansen et al., 2010; Adachi et al., 2012;  
3 Jones, 2016; Sun et al., 2016b), or relocations outside of the urban area, which could lead to cooling  
4 (Tuomenvirta, 2001; Yan et al., 2010; Xu et al., 2013; Dienst et al., 2017, 2019). Another potential source of  
5 inhomogeneity is a change in measurement methods that affect most instruments of an observational network  
6 over a limited time span, such as the transition to Stevenson screens (Parker, 1994; Böhm et al., 2010; Brunet  
7 et al., 2011; Auchmann and Brönnimann, 2012) or to automatic weather stations (WMO, 2017b).  
8

9 The above examples have been selected as they are present in many stations and without going through  
10 homogenization they could potentially have influenced global land warming estimates (Section 1.5.1).  
11 Single-break inhomogeneities tend to have a magnitude comparable to global climate change (Tuomenvirta,  
12 2001; Venema et al., 2012) and are thus important for analyses of small regions. Also station records in  
13 national networks often have similar changes, making them important for national climate change estimates,  
14 but many of these influences are averaged out at the global scale (Jones, 2016).  
15

16 The main approach to reduce the influence of inhomogeneities in station observations is statistical  
17 homogenization by comparing the data from a candidate station with those of neighbouring reference  
18 stations in conjunction with the use of metadata (Trewin, 2010). This is a challenging task because both  
19 reference and candidate records normally have multiple inhomogeneities. Three challenges should be  
20 considered. First, most of our understanding of statistical homogenization stems from the homogenization of  
21 temperature observations from dense networks. Recent studies suggest that our ability to remove biases  
22 quickly diminishes for sparse networks (Gubler et al., 2017; Lindau and Venema, 2018a). This affects early  
23 instrumental data and observations that are not strongly correlated between stations, such as wind and  
24 humidity (Chimani et al., 2018).  
25

26 Second, in addition to systematic errors, homogenized data also suffer from random errors, introduced by the  
27 homogenization process. These errors are largest at the station level but are also present in network-averaged  
28 signals (Lindau and Venema, 2018b). These errors are determined by the break time series, as well as the  
29 noise series and the performance of the homogenization method, are spatially correlated, and have an impact  
30 on activities such as interpolation and statistical post-processing of climate simulations (Section 10.2.3.1).  
31 Third, the above discussion pertains to the homogenization of monthly and annual means. Homogenization  
32 of daily variability around the mean is more difficult. For daily data, specific correction methods are used  
33 (Della-Marta and Wanner, 2006; Mestre et al., 2011; Trewin, 2013) that are able to improve the homogeneity  
34 of test cases, although recent independent validation efforts were not able to show much improvement  
35 (Chimani et al., 2018). The difference with homogenization methods of monthly and annual means may stem  
36 from assumptions on the nature of inhomogeneities for daily data, which are not yet well understood  
37 (Chimani et al., 2018).  
38

39 It is *virtually certain* that statistical homogenization methods reduce the uncertainties of long-term estimates.  
40 Considering a decomposition of the long-term warming error into a bias and a noise uncertainty around the  
41 bias, the (trend) bias especially will be reduced, but also most of the noise uncertainty. This conclusion is  
42 based on our understanding of the causes of inhomogeneities and their statistical nature combined with the  
43 design principles of statistical homogenization methods, as well as on analytical (Lindau and Venema,  
44 2018b), numerical (Venema et al., 2012; Williams et al., 2012) and empirical validation studies (Hausfather  
45 et al., 2016; Gubler et al., 2017; Killick et al., 2020).  
46

47 The above section is about the homogenization of land stations. Satellite data has its own issues and methods  
48 for homogenization (Brinckmann et al., 2013; Huang et al., 2015; Brogniez et al., 2016). The  
49 homogenization of radiosonde data and land station data use similar methods (Haimberger et al., 2012;  
50 Jovanovic et al., 2017).  
51

### 52 53 10.2.2.3 Data scarcity

54  
55 Data scarcity arises largely due to the lack of maintenance of observing stations, inaccessibility of the data

1 held in national networks, and uneven spatial distribution of stations that lead to a low density in many  
2 regions. This is particularly problematic when trying to assess regional climate change, for which a high  
3 density of observational data is desirable. Although in several regions numerous stations provide (monthly)  
4 data covering more than 100 years for both temperature and precipitation (GCOS, 2015), large areas of the  
5 world remain sparsely covered. The post-1990 decline in the total number of stations contributing to the  
6 Global Precipitation Climatology Centre (GPCC) monthly product may be related to delays in data  
7 acquisition and not paucity of data (GCOS, 2015). This is because GPCC is the result of a single time scale,  
8 single Essential Climate Variable and single data collection centre. There is no similar drop-off of the  
9 rainfall reports in the Global Historical Climatology Network - Daily database (GHCND, Menne et al., 2012)  
10 or the Integrated Surface Database at the sub-daily time scale.

11  
12 Kidd et al. (2017) made some assumptions about GPCC-available gauges and indicated that only 1.6% of  
13 Earth's surface lies within 10 km of a rain gauge, and many areas of the world are beyond 100 km from the  
14 nearest rain gauge. Data scarcity is especially critical over Africa (Nikulin et al. 2012, Dike et al., 2018) but  
15 the apparent data scarcity could be due to reasons other than actual paucity of data, as stated earlier. For  
16 instance, over South Africa, the number of weather stations collecting daily temperature used in the fourth  
17 version of the Climatic Research Unit Temperature dataset (CRUTEM4, Osborn and Jones, 2014) has  
18 significantly declined since 1980 (Archer et al., 2018). Although CRUTEM4 has now been replaced by  
19 CRUTEM5 (Osborn et al., 2021) it has yet to take advantage of the significant international efforts to curate  
20 and make available improved global holdings (Rennie et al., 2014) which increased the global available  
21 station count for monthly mean temperatures. This includes additional stations from many African countries.  
22 The apparent decline in stations since the 1980s could also be due to countries not contributing their data to  
23 the SYNOP/CLIMAT networks for reasons other than having non-operational stations.

24  
25 Even in Europe, precipitation station density in the widely used E-OBS gridded dataset varies largely in  
26 space and time across regions (Prein and Gobiet, 2017). This variability is partly due to the reluctance of  
27 some data owners to share their data with an international effort. Regardless of the reason, low station  
28 density is a major source of uncertainty (Isotta et al., 2015). Kirchengast et al. (2014) and O and Foelsche  
29 (2018) found that at least 2 to 5 (12) stations are required for capturing the area-averaged precipitation  
30 amount of heavy summertime precipitation events on a daily (hourly) basis with a normalised root-mean-  
31 square error of less than 20%. Similar to the E-OBS dataset, gridded daily temperature and precipitation  
32 datasets are being developed for other regions of the world. Examples include Southeast Asia (SA-OBS, Van  
33 den Besselaar et al., 2017), and West Africa (WACA&D, Van Den Besselaar et al., 2015). Despite the  
34 uneven distribution of stations in space and time, the value in these initiatives is illustrated by the large  
35 number of studies in which the data product is used. This is the case, for instance, the work of Condom et al.,  
36 (2020) over the Andes, a region with prominent data scarcity, and the African Monsoon Multidisciplinary  
37 Analysis Project over West Africa (e.g., Lebel and Ali, 2009). There have been efforts to reduce data scarcity  
38 through initiatives such as the International Surface Temperature Initiative (ISTI, Thorne et al., 2011),  
39 GHCND, and the Expanding Met Office Hadley Centre ISD with quality-controlled, sub-daily station data  
40 from 1931 (HadISD, Dunn et al., 2016).

41  
42 Data scarcity arising from changing coverage in observation station networks results in substantial problems  
43 for climate monitoring (e.g., trend analysis of extreme events requires high temporal and spatial resolutions)  
44 or model evaluation (Section 10.3.3.1). It is *virtually certain* that the scarcity and decline of observational  
45 availability in some regions (but not necessarily globally), increase the uncertainty of the long-term global  
46 temperature and precipitation estimates. As an example, Lin and Huybers (2019) found that changes in the  
47 number of rain gauges after 1975 resulted in spurious trends in extremes of Indian rainfall in a 0.25°-gridded  
48 dataset spanning the 20<sup>th</sup> century. In fact, the number of stations used to construct the gridded dataset  
49 dropped by half after 1990, leading to inhomogeneity and spurious trends (Section 10.6.3). Over the southern  
50 part of the Mediterranean, which is an area sparsely covered by meteorological stations, data scarcity can  
51 lead to large uncertainties in the different gridded datasets and strongly affect model evaluation (Section  
52 10.6.4). Perpetual data sparsity results in some climate characteristics not being observed (Yokoyama et al.,  
53 2019).

54  
55 There are techniques for estimating and reconstructing missing data. The methods depend on the variable of



1 interest, the temporal resolution (e.g., daily or monthly), and the type of climate (wet or dry), among others.  
2 There has been very little evaluation of the performance of classical and data mining methods (e.g., Sattari et  
3 al., 2017). The classical methods include the arithmetic mean, inverse-distance weighting method, multiple-  
4 regression analysis, multiple imputation, and single-best estimator, while the data-mining methods include  
5 multiple-perceptron artificial neural network, support-vector machine, adaptive neuro-fuzzy inference  
6 system, gene-expression programming method, and K-nearest neighbour. Crowd-sourced data (individuals  
7 contribute their own data points to create a dataset for others to use) could play a role in minimizing data  
8 scarcity (Section 10.2.4).

#### 10.2.2.4 Gridding

13 Derived gridded datasets require merging data from different sources of observations and/or reanalysis data  
14 on a regular grid (e.g., Xie and Arkin, 1997; Section 10.2.1.2). However, in situ observations are distributed  
15 irregularly, especially over sparsely populated areas. This leads to an interpolation challenge. Gridded  
16 products of climate variables, including temperature and precipitation, are strongly affected (*high*  
17 *confidence*) by the interpolation method over complex orography and data scarce regions (Hofstra et al.,  
18 2008; Herrera et al., 2016).

19  
20 There are two main approaches to produce gridded datasets: (1) based on in situ observations only, and (2)  
21 combining in situ observations with remote-sensing data and/or reanalysis data. The first approach has been  
22 widely employed in regions with high station density using interpolation techniques (such as inverse-  
23 distance weighting, optimal interpolation, and kriging) (Chen et al., 2008; Haylock et al., 2008; Frei, 2014;  
24 Isotta et al., 2014; Masson and Frei, 2014; Hiebl and Frei, 2016; Inoue et al., 2016). The second approach  
25 has been mainly applied in data-sparse regions with low station density, using simple bias adjustment,  
26 quantile mapping, and kriging techniques with in situ observations, remote-sensing and reanalysis data  
27 (Cheema and Bastiaanssen, 2012; Dinku et al., 2014; Abera et al., 2016; Erdin et al., 2012; Krähenmann et  
28 al., 2018).

29  
30 Gridding of station data is affected by uncertainties stemming from measurement errors, inhomogeneities,  
31 the distribution of the underlying stations and the interpolation error, with station density being the dominant  
32 factor (Herrera et al., 2019). Uncertainty due to interpolation is typically small for temperature but  
33 substantial for precipitation and its derivatives, such as drought indices (Chubb et al., 2015; Hellwig et al.,  
34 2018). The largest uncertainties typically occur in sparsely sampled mountain areas (Section 10.2.2.5).  
35 Interpolation generally give rise to smoothing effects, such as low variability of the derived dataset with  
36 respect to the in situ observations (Chen et al., 2019). As a result, the effective resolution of gridded data is  
37 typically much lower than its nominal resolution. For instance, a 5 km gridded precipitation dataset for the  
38 European Alps has an effective resolution of about 10 to 25 km (Isotta et al., 2014). In an example for  
39 precipitation in Spain, the effective resolution converged to the nominal resolution only when at least 6 to 7  
40 stations were inside the grid cell (Herrera et al., 2019). To account for the smoothing errors, new stochastic  
41 ensemble observation datasets have been introduced (Von Clarmann, 2014).

#### 10.2.2.5 Observations in mountain areas

46 Spatiotemporal variability of meteorological parameters observed over mountainous areas is often large,  
47 indicating strong control exerted by local topography on meteorological parameters (Gultepe et al., 2014).  
48 Difficult access, harsh climatic conditions as well as instrumental issues make meteorological measurements  
49 extremely challenging at higher elevations (Azam et al., 2018; Beniston et al., 2018). Measurements of wind  
50 speed, temperature, relative humidity and radiative fluxes are critical for climate model evaluation, but  
51 difficult to handle due to their point-scale representativeness and small-scale spatiotemporal variability over  
52 mountainous terrain, and often need adjustment (Gultepe, 2015). High-altitude (>3000 metres) permanent  
53 meteorological stations are limited and current knowledge is mainly based on valley-bottom or low-elevation  
54 meteorological stations (Qin et al., 2009; Lawrimore et al., 2011; Gultepe, 2015; Condom et al., 2020),  
55 which, generally do not represent the higher elevation climate (Immerzeel et al., 2015; Shea et al., 2015).

1  
2 Measuring precipitation amounts, especially of solid precipitation, in mountainous areas is particularly  
3 challenging due to the presence of orographic barriers, strong vertical and horizontal precipitation rate  
4 variability, and the difficulty in finding representative sites for precipitation measurements (Barry, 2012).  
5 However, the precipitation amounts can be indirectly estimated by the observed point mass balances at  
6 glacier accumulation areas representing net snow accumulation (Haimberger et al., 2012; Immerzeel et al.,  
7 2015; Sakai et al., 2015; Azam et al., 2018). There is *very high confidence* that precipitation measurements,  
8 especially solid precipitation, in mountainous areas are strongly affected by the gauge location and setup.  
9 Precipitation measurements are also affected by the type of measurement method, presence/absence of  
10 shielding, presence/absence of a heating system and operating meteorological conditions (Nitu et al., 2018).  
11 Solid precipitation measurements may have errors ranging from 20% to 50%, largely due to under-catch in  
12 windy, icing and riming conditions (Rasmussen et al., 2012), and therefore require corrections by applying  
13 transfer functions developed mainly from collected wind speed and temperature data (Kochendorfer et al.,  
14 2017). The latest Solid Precipitation Intercomparison Experiment report recommends measurements of wind  
15 speed, wind direction and temperature as the minimum standard ancillary data for solid precipitation  
16 monitoring (Nitu et al., 2018).

17  
18 Recent advancements through remote-sensing methods provide an alternative, but they also have limitations  
19 over mountainous areas. Different versions of TRMM products were found to perform differently over  
20 mountainous areas (Zulkafli et al., 2014). Orographic heavy rainfall associated with Typhoon Morakot in  
21 2009 was severely underestimated in all microwave products including TRMM 3B42 (Shige et al., 2013).  
22 The underestimation has been mitigated in the Global Satellite Mapping of Precipitation (GSMaP) product  
23 by considering the orographic effects (Shige et al., 2013). Studies have suggested a high accuracy of passive  
24 optical satellite (e.g., MODIS, Landsat) snow products under clear skies when compared with the field  
25 observations. However, cloud masking and sub-pixel cloud heterogeneity in these snow-cover products  
26 considerably restrict their applications (Kahn et al., 2011; Brun et al., 2015; Tang et al., 2017; Stillinger et  
27 al., 2019). Gridded datasets (e.g., CRU, GPCC Full Data Product, GPCC Monitoring Product, ERA-Interim,  
28 ERA5, ERA5-land, MERRA-2, MERRA-2 bias adjusted, PERSIANN-CDR) are of paramount importance,  
29 yet they often lack enough in situ observations to improve the temporal and spatial distribution of  
30 meteorological parameters over complex mountain terrain (Zandler et al., 2019).

#### 31 32 33 *10.2.2.6 Structural uncertainty*

34  
35 Beyond climate monitoring, the quality and availability of multiple observational reference datasets play a  
36 central role in model evaluation. In fact, when using observations for model evaluation, there are multiple  
37 examples where inter-observational uncertainty is as large as the inter-model variability. This has been  
38 shown for various aspects of the Indian monsoon (Section 10.6.3) (Collins et al., 2013a) and for precipitation  
39 uncertainties over Africa (Section 10.6.4) (Nikulin et al., 2012; Sylla et al., 2013; Dosio et al., 2015; Bador et  
40 al., 2020) and Europe (Prein and Gobiet, 2017). Kotlarski et al. (2019) compared three high-resolution  
41 observational temperature and precipitation datasets (E-OBS, a compilation of national/regional high-  
42 resolution gridded datasets, and the EURO4M-MESAN 0.22° reanalysis based on a high-resolution limited-  
43 area model) with five EURO-CORDEX RCMs driven by ERA-Interim. Generally, the differences between  
44 RCMs are larger than those between observation datasets, but for individual regions and performance  
45 metrics, observational uncertainty can dominate. They also showed that the choice of reference dataset can  
46 have an influence on the RCM performance score. Over the high mountain Asia region and East Asia,  
47 differences among gridded precipitation datasets can generate significant uncertainties in deriving  
48 precipitation characteristics (Kim et al., 2015b; Kim and Park, 2016; Guo et al., 2017). Over western North  
49 America, observational uncertainty induces differences in multi-decadal precipitation trends (Lehner et al.,  
50 2018). Taking a very different perspective, the agreement between model simulations may be used to  
51 estimate the uncertainty and quality of observations (Massonnet et al., 2016). There is *high confidence* that  
52 an ensemble of multiple observational references at a regional scale is fundamental for model performance  
53 assessment. The uncertainties vary according to region, season, and statistical properties (Cross-Chapter Box  
54 10.2).  
55

### 10.2.3 Other Uses of Observations at Regional Scale

#### 10.2.3.1 Observations for calibrating statistical methods

Statistical downscaling, bias adjustment and weather generators are post-processing methods used to derive climate information from climate simulations. They all require observational data for calibration as well as evaluation (Section 10.3.3.1). Typically, the so-called perfect prognosis methods use quasi-observations for the predictors (i.e., reanalyses) and actual observations for the predictands (the surface variables of interest). By contrast, bias adjustment methods use observations only for the predictands. Weather generators typically require only observed predictands, although some are conditioned on observed predictors as well. Very often these methods are based on daily data, because of user needs, but also because of the limited availability of sub-daily observations and the limited ability of climate models to realistically simulate sub-daily weather (Iizumi et al., 2012). Some methods are calibrated on the monthly scale, but some of the generated time series are then further disaggregated to the daily scale (e.g., Thober et al., 2014). A few methods, mainly weather generators, represent sub-daily weather (Mezghani and Hingray, 2009; Kaczmarek et al., 2014). Many methods simulate temperature and precipitation only, although some also represent wind, radiation and other variables. The limited availability of high quality and long observational records typically restricts these applications to a few cases (Verfaillie et al., 2017; Pryor and Hahmann, 2019). Overall, there is *high confidence* that limited availability of station observations, including variables beyond temperature and precipitation as well as sub-daily data, limit the use of statistical modelling of regional climate.

All the limitations and challenges of observational data discussed in Section 10.2.2 also apply to its use for post-processing of climate model data. High quality and long observational data series are particularly relevant to quantify uncertainties. Different reanalyses present significant discrepancies when used as key predictor variables at the daily scale and may even affect the downscaled climate change signal (Brands et al., 2012; Dayon et al., 2015; Manzanas et al., 2015; Horton and Brönnimann, 2019). There is *high confidence* that reanalysis uncertainties limit the quality of statistical downscaling in some regions, although no assessment has been made for the most recent reanalysis products.

An important issue for bias adjustment is the correct representation of the required spatial scale. Ideally, bias adjustment is calibrated against area-averaged data of the same spatial scale as the climate model output. Hence, high-quality observed gridded datasets with an effective resolution close to the nominal model resolution are required. Driven by the need to also generate regional-scale information in station-sparse regions, researchers have considered derived datasets that blend in situ and remote sensing data to produce high-resolution observations to be used as predictands (e.g., Haiden et al., 2011; Wilby and Yu, 2013) (Sections 10.2.1.2 and 10.2.2.4).

#### 10.2.3.2 Observation for paleoclimate data assimilation

Following some early concept studies, the first practical applications of paleoclimate data assimilation over past centuries used only selected data to reconstruct past climate changes for analysis of a specific process or case (Widmann et al., 2010). Recently, assimilation of multiple series from various data sources, including tree rings, ice cores, lake cores, corals, and bivalves, has allowed production of reconstructions that can be widely shared and applied to multiple purposes, as with modern reanalyses (Franke et al., 2017; Hakim et al., 2016; Steiger et al., 2018, Tardif et al. 2019). Most of these paleo-reanalyses are global but there are products using regional models or targeted at specific regions such as Europe, East Africa and the Indian Ocean (Fallah et al., 2018; Klein and Goosse, 2018).

Paleo-reanalyses are enabling a new range of applications and have already provided useful information on seasonal-to-multidecadal climate variability over past millennia. They are useful tools to study the covariance between variables at interannual-to-centennial time scales and at regional to global spatial scales. In particular, they have highlighted the processes that can be responsible for changes in continental hydrology at multi-decadal time scales (Franke et al., 2017; Klein and Goosse, 2018; Steiger et al., 2018).

1 Paleo-reanalyses have confirmed a large contribution of internal variability in past changes at regional scale  
2 during the pre-industrial period, superimposed on a weak common signal due to forcing changes (Goosse et  
3 al., 2012) and the absence of a globally coherent warm period in the common era before the recent warming  
4 (Neukom et al., 2019). Reconstructions of the atmospheric state obtained in the reanalysis also provide  
5 robust evidence of a local enhancement of warming or cooling conditions due to changes in atmospheric  
6 circulation, such as for the warm conditions in some European regions around 950–1250 CE, the cooling  
7 observed in 1809/1810, or the cold and rainy 1816 summer in Europe ( Cross-Chapter Box 4.1; Goosse et al.,  
8 2012; Hakim et al., 2016; Franke et al., 2017; Schurer et al., 2019).

#### 11 **10.2.4 Outlook for Improving Observational Data for Regional Climates**

12  
13 An encouraging development for understanding climate variations over the past 250 years or so at the global  
14 and regional scale lies in the field of data rescue, in which hitherto hidden archives of meteorological data  
15 are brought to the forefront (Sections 1.5.1.1 and 2.5). Surface observations from data rescue projects may  
16 then be assimilated to derive long-term high-resolution gridded surface regional reanalysis (Devers et al.,  
17 2020). Global extended reanalyses such as 20CR (Compo et al., 2011), ERA-20C (Poli et al., 2016b, 2016a)  
18 or CERA-20C (Laloyaux et al., 2018) may be further downscaled to quantify the variability of past climate  
19 at the regional scale (Caillouet et al., 2016, 2019).

20  
21 One of the main scientific challenges related to high-resolution regional climate modelling is dealing with  
22 the representation of fine-scale processes (e.g., Yano et al., 2018) in observational data sets. Additionally,  
23 reliable observation networks following WMO standards have a very sparse geographical representation.  
24 Hence, regional climate models have started to use high-resolution data combined with crowdsourced  
25 observations (Zheng et al., 2018). Recent efforts have led to the production of homogeneously processed  
26 long-term datasets for regional climate model evaluation (Goudenhoofd and Delobbe, 2016; Humphrey et  
27 al., 2017; Yang and Ng, 2019). While they are far less reliable and accurate than professional observations,  
28 crowdsourced data are abundantly available and can give spatial representations at very high resolution. This  
29 technological trend could prove very useful (*high confidence*), and the regional climate community is  
30 making efforts to understand the extent to which these data sources can be exploited, at least as a  
31 complement to traditional datasets (Overeem et al., 2013; Meier et al., 2017; Uijlenhoet et al., 2018; de Vos  
32 et al., 2019; Langendijk et al., 2019a).

### 35 **10.3 Using Models for Constructing Regional Climate Information**

36  
37 Much of the information available on future regional climate arises from studies based on climate model  
38 simulations (Chapters 3, 4 and 8). In this section, different types of models (Section 10.3.1) and model  
39 experiments (Section 10.3.2) for generating regional climate information are discussed, followed by an  
40 assessment of the performance, added value, and fitness-for-purpose of different model types (Section  
41 10.3.3). The focus is on the representation of large- to local-scale phenomena and processes relevant for  
42 regional climate. Finally, uncertainties of regional climate projections and methodologies to manage these  
43 are assessed (Section 10.3.4).

#### 46 **10.3.1 Model Types**

47  
48 Regional climate change information may be derived from a hierarchy of different model types covering a  
49 wide range of spatial scales and processes (Figure 10.5). The application of any model relies on assumptions,  
50 depending on the specific model as well as the application. Table 10.1 gives an overview of the generic  
51 assumptions of the different model types discussed here for generating regional climate information. The  
52 violation of these assumptions will affect the model performance, which is discussed in Section 10.3.3.

53  
54  
55 **[START FIGURE 10.5 HERE]**

**Figure 10.5: Typical model types and chains used in modelling regional climate.** The dashed lines indicate model chains that might prove useful but have not or only rarely been used. Hybrid approaches combining the model types shown have been developed.

[END FIGURE 10.5 HERE]

[START TABLE 10.1 HERE]

**Table 10.1:** Assumptions underlying different model types in simulating regional climate and climate change. Violating these assumptions will affect model performance (see links to different subsections for details). All assumptions regarding future climate are in addition to those regarding present climate and predicated on the driving global model simulating a plausible global climate sensitivity (Section 1.3.5, Chapters 4 and 7). The assumptions listed for future climate applications of perfect prognosis statistical downscaling and bias adjustment are often called the “stationarity assumption”. Numbers in curly brackets refer to chapters and sections assessing these assumptions.

Model type	Scale at which the assumption applies	Assumptions to realistically simulate present regional climate	Additional assumptions to be fit for simulating future regional climate
Global model (GCM or ESM; not bias adjusted) (Section 10.3.1.1)	Large (>1000km)	Global model includes all relevant large-scale forcings and realistically simulates relevant large-scale circulation {3.3.3, 8.5.1, 10.3.3.3}.	Global model realistically simulates processes controlling large-scale changes. Parameterisations are valid in future climate {Chapter 3, 4.2, 4.5, 8.5.1, 10.3.3.9}.
	Regional (<1000km)	Global model includes all relevant regional forcings and realistically simulates all relevant regional scale processes and feedbacks and their dependence on large-scale climate {8.5.1, 10.3.3.4-10.3.3.6, 10.3.3.8}.	Global model realistically simulates processes controlling regional changes. Parameterisations are valid in future climate {8.5.1, 10.3.3.9}.
Dynamical downscaling of global model with RCM (not bias adjusted) (Section 10.3.1.2)	Large	Driving global model includes all relevant large-scale forcings and realistically simulates relevant large-scale circulation, RCM does not deteriorate global simulations. Feedbacks from regional into large-scale processes are negligible {3.3.3, 8.5.1, 10.3.3.3}.	Driving global model realistically simulates processes controlling large-scale changes, RCM does not deteriorate global model changes. Parameterisations are valid in future climate {Chapter 3, 4.2, 4.5, 8.5.1, 10.3.3.9}.
	Regional	RCM includes all relevant regional forcings and realistically simulates all relevant regional scale processes and feedbacks and their dependence on large-scale climate {10.3.3.4–10.3.3.6, 10.3.3.8}.	RCM realistically simulates processes controlling regional changes. Parameterisations are valid in future climate {10.3.3.9}.
Perfect prognosis statistical	Large	Global model realistically simulates all relevant large-scale	Global model realistically simulates processes controlling

downscaling of GCM (Section 10.3.1.3)		predictors. The predictors are bias free and represent the regional variability at all desired time-scales {3.3.3, 8.5.1, 10.3.3.3}.	changes in the predictors. The predictors represent the response to external forcing {Chapter 3, 4.2, 4.5. 8.5.1, 10.3.3.9}.
	Regional	The statistical model structure is adequate to represent the predictor influence on regional-scale variability. There are no relevant feedbacks involving the predictands {10.3.3.7}.	The statistical model structure is adequate under the required extrapolation {10.3.3.9}.
Bias adjustment of dynamical model (GCM or RCM) (Section 10.3.1.3)	Large	As per driving model.	As per driving model.
	Regional	As per driving model, apart from adjustable biases. The gap between driving model resolution and target resolution is minor {10.3.3.4–10.3.3.6, 10.3.3.8, Cross-Chapter Box 10.2}.	As per driving model, apart from adjustable biases. The chosen bias adjustment is applicable in a future climate {10.3.3.9, Cross-Chapter Box 10.2}.
Delta change approach applied to dynamical model (Section 10.3.1.3)	Large	Not applicable	As per driving model. There are no changes altering the non-changed statistics (e.g., no circulation changes that alter temporal structure) {Chapter 3, 4.2, 4.5, 8.5.1, 10.3.3.9}.
	Regional	Not applicable	As per driving model. There are no changes altering the non-changed statistics. The gap between driving model resolution and target resolution is minor {10.3.3.9}.
Change factor weather generator applied to dynamical model (Section 10.3.1.3)	Large	Not applicable	As per driving model.
	Regional	The weather generator structure is adequate {10.3.3.7}.	As per driving model. The weather generator structure is adequate in a future climate. Change factors are adequately incorporated for all changing weather aspects. The gap between driving model resolution and target resolution is minor {10.3.3.9}.

1

2

**[END TABLE 10.1 HERE]**

3

4

5

*10.3.1.1 Global models, including high-resolution and variable resolution models*

6

7

Model-based regional climate projections are all based upon some type of global climate model, including state-of-the-art Earth system models (ESMs), coupled atmosphere-ocean general circulation models (GCMs) or atmosphere-only general circulation models (AGCMs) (see Section 1.5.3.1). They are collectively referred to as global models.

10

11

State-of-the-art global models are generally used to derive climate information at continental to global scales both for past and future climates (e.g., Chapters 3 and 4). The nominal horizontal resolution in CMIP5 global models is typically 100–200 km. The effective resolution, for which the shape of the kinetic energy spectrum is simulated correctly, is about 3 to 5 times larger (Klaver et al., 2020), and a similar relationship also applies to RCMs (Skamarock, 2004). This strongly limits their ability to resolve local details. Since AR5 the

16

1 progress in reducing biases and providing more credible regional projections by global models has been  
2 moderate in spite of the more realistic representation of a number of processes and the increase in resolution  
3 of some models. For AR6, several of the new CMIP6 (Eyring et al., 2016a) model intercomparison projects  
4 (MIPs) address some of these limitations. The list of MIPs is provided in Chapter 1 (Table 1.3). HighResMIP  
5 (High-Resolution MIP; Haarsma et al., 2016) and GMMIP (Global Monsoons MIP; Zhou et al., 2016))  
6 specifically address the regional climate challenge using global models. HighResMIP focuses on producing  
7 global climate projections at a horizontal resolution of around 50 km grid spacing or finer while GMMIP  
8 aims at better understanding and predicting the monsoons.

9  
10 An alternative to increasing resolution everywhere is offered by variable resolution global models, that is,  
11 with regionally finer resolution. They have been developed since the 1970s (Li, 1999), resulting in a first  
12 coordinated effort (SGMIP) by Fox-Rabinovitz et al., (2006, 2008). They are expected to offer the finest  
13 resolution possible in the region of interest, while still resolving the climate processes at the global scale  
14 (although at lower resolution). An overview of recent developments is in McGregor (2015). This is a rapidly  
15 developing field (Krinner et al., 2014; Ferguson et al., 2016; Huang et al., 2016) that will possibly contribute  
16 to improved future regional projections.

### 17 18 19 *10.3.1.2 RCMs*

20  
21 RCMs are dynamical models similar to GCMs that are applied over a limited area, but with a horizontal  
22 resolution higher than that of standard GCMs. They are the basis for dynamical downscaling to produce sub-  
23 continental climate information (e.g., Chapters 11, 12 and Atlas) but are also often used for process  
24 understanding. At lateral and, if applicable, lower boundaries, RCMs take their values from a driving data  
25 set, which could be a GCM or a reanalysis. RCMs are typically one-way nested: they do not feed back into  
26 the driving model, although two-way nested GCM-RCM simulations have been performed that examine  
27 regional influence on large-scale climate, potentially improving it (Lorenz and Jacob, 2005; Harris and Lin,  
28 2013; Junquas et al., 2016). Spectral nudging (Kida et al., 1991; Waldron et al., 1996; von Storch et al.,  
29 2000; Kanamaru and Kanamitsu, 2007) can increase consistency with the driving model, whereby selected  
30 variables, such as the wind field, are forced to closely follow a prescribed large-scale field over a specified  
31 range of spatial scales. RCMs can inherit biases from the driving GCM in addition to producing biases  
32 themselves (Dosio et al., 2015; Hall, 2014; Hong and Kanamitsu, 2014; Takayabu et al., 2016). The  
33 consistency between the circulation features simulated by the RCM and those inherited through the boundary  
34 conditions depends on 1) the relative importance of the large-scale forcing compared to local-scale  
35 phenomena, and 2) the size of the RCM domain (e.g., Diaconescu and Laprise, 2013). Large domains also  
36 allow the RCM to generate much of its own internally generated unforced variability (Nikiema et al., 2017,  
37 and references therein; Sanchez-Gomez and Somot, 2018).

38  
39 The CORDEX initiative (COordinated Regional climate Downscaling EXperiment; Giorgi et al., 2009;  
40 Giorgi and Gutowski, 2015; Gutowski Jr. et al., 2016) provides ensembles of high-resolution historical  
41 (starting as early as 1950) and future climate projections for various regions. RCMs in CORDEX typically  
42 have a horizontal resolution between 10 and 50 km. But much finer spatial resolution is required to fully  
43 resolve deep convection, an important cause of precipitation in much of the world. Therefore, an emerging  
44 strand in dynamical downscaling employs simulations at convection permitting scales, at horizontal  
45 resolutions of a few kilometres, where deep-convection parameterisations can be switched off,  
46 approximately simulating deep convection (Prein et al., 2015; Stratton et al., 2018; Coppola et al., 2020). A  
47 recent study indicates that switching off the deep-convection parameterization may be beneficial also in  
48 simulations performed at coarser resolutions (Vergara-Temprado et al., 2019). Alternatively, some RCMs  
49 make use of scale-aware parameterizations that are able to adapt to increasing resolution without switching  
50 off the convection scheme (Hamdi et al., 2012; De Troch et al., 2013; Plant and Yano, 2015; Giot et al.,  
51 2016; Termonia et al., 2018; Yano et al., 2018).

52  
53 RCMs have often consisted of atmospheric and land components that do not include all possible Earth-  
54 system processes and therefore neglect important processes such as air-sea coupling (in standard RCMs sea  
55 surface temperatures, SSTs, are prescribed from GCM simulations or reanalyses) or the chemistry of cloud-



1 aerosol interaction (aerosols prescribed with a climatology), which may influence regional climate  
2 projections. Therefore, some RCMs have been extended by coupling to additional components like  
3 interactive oceans, sometimes with sea ice (Kjellström et al., 2005; Somot et al., 2008; Van Pham et al.,  
4 2014; Sein et al., 2015; Ruti et al., 2016; Zou and Zhou, 2016a; Zou et al., 2017; Samanta et al., 2018), rivers  
5 (Sevault et al., 2014; Lee et al., 2015; Di Sante et al., 2019), glaciers (Kotlarski et al., 2010), and aerosols  
6 (Zakey et al., 2006; Zubler et al., 2011; Nabat et al., 2015). The coupling of these components allows for the  
7 investigation of additional climate processes such as regional sea-level change (Adloff et al., 2018), ocean-  
8 land interactions (Lima et al., 2019; Soares et al., 2019a), or the impact of high-frequency ocean-atmosphere  
9 coupling on the climatology of Mediterranean cyclones (Flaounas et al., 2018).

### 10.3.1.3 Statistical approaches to generate regional climate projections

14 An alternative or addition to dynamical downscaling is the use of statistical approaches to generate regional  
15 projections. In AR5 these methods were collectively referred to as statistical downscaling, but their  
16 performance assessment has received little attention. A major conclusion was that a wide range of different  
17 methods exist and a general assessment of their performance is difficult (Flato et al., 2014). Since AR5,  
18 several initiatives have been launched to improve the understanding of statistical approaches such as  
19 VALUE (now merged into EURO-CORDEX activities; Maraun et al., 2015), STARMIP (Vaithinada Ayar et  
20 al., 2016) and BADJAM (Galmarini et al., 2019). The performance of different implementations of these  
21 approaches will be assessed in Section 10.3.3.7.

#### 10.3.1.3.1 Perfect prognosis

25 Perfect-prognosis models are statistical models calibrated between observation-based large-scale predictors  
26 (e.g., from reanalysis) and observed local-scale predictands (Maraun and Widmann, 2018b). Regional  
27 climate projections are then generated by replacing the quasi-observed predictors by those from climate  
28 model (typically global model) projections. Predictor patterns that are common to observations and climate  
29 model data can be defined by common empirical orthogonal functions (Benestad, 2011). The perfect  
30 prognosis approach can either be used to generate daily (or even sub-daily) time series, or local weather  
31 statistics (e.g., Benestad et al., 2018).

33 Regression-like models (Maraun and Widmann, 2018b) rely on a transfer function linking an observed local  
34 statistic (such as the temperature at a given day) to some set of large-scale predictors. Recent developments  
35 include stochastic regression models to explicitly simulate local variability (San-Martín et al., 2017; those  
36 explicitly modelling temporal dependence are assessed in Section 10.3.1.3.4). The use of machine learning  
37 techniques has been reinvigorated, including genetic programming to construct a data-driven model structure  
38 (Zerenner et al., 2016) and deep and convolutional neural networks (Reichstein et al., 2019; Baño-Medina et  
39 al., 2020).

41 Analogue methods (Martin et al., 1996; Maraun and Widmann, 2018b) compare a simulated large-scale  
42 atmospheric field with an archive of observations and select, using some distance metric, the closest  
43 observed field in the archive. The downscaled atmospheric field is then chosen as the local atmospheric field  
44 observed on the instant the analogue occurred. New analogue methods have been developed to simulate  
45 unobserved values including a rescaling of the analogue (Pierce et al., 2014) or by combining analogues and  
46 regression models (Chardon et al., 2018).

#### 10.3.1.3.2 Bias adjustment

50 Bias adjustment is a statistical post-processing technique used to pragmatically reduce the mismatch between  
51 the statistics of climate model output and observations. The approach estimates the bias or relative error  
52 between a chosen simulated statistical property (such as the long-term mean or specific quantiles of the  
53 climatological distribution) and that observed over a calibration period; the simulated statistic is then  
54 adjusted taking into account the simulated deviation. Bias adjustment methods are regularly applied on a  
55 spatial scale similar to that of the simulation being adjusted, but they are often used as a simple statistical



1 downscaling method by calibrating them between coarse resolution (e.g., global) model output and finer  
2 observations (Maraun and Widmann, 2018b).

3  
4 Typical implementations of bias adjustment are (1) additive adjustments, where the model data is adjusted by  
5 adding a constant, (2) rescaling, where the model data is adjusted by a factor, and (3) more flexible quantile  
6 mapping approaches that adjust different ranges of a distribution individually. Hempel et al. (2013), Pierce et  
7 al. (2015), Switanek et al. (2017), and (Lange, 2019) developed variants of quantile mapping that preserve  
8 trends in the mean or even further distributional statistics. Multivariate bias adjustment extends univariate  
9 methods, which adjust statistics of individual variables separately, to joint adjustment of multiple variables  
10 simultaneously. Implementations remove biases in (1) specific measures of multivariate dependence, like  
11 correlation structure, via linear transformations (Bárdossy and Pegram, 2012; Cannon, 2016), or, more  
12 flexibly, (2) the full multivariate distribution via nonlinear transformations (Vrac and Friederichs, 2015;  
13 Dekens et al., 2017; Cannon, 2018; Vrac, 2018; Robin et al., 2019). Other research strands focus on the  
14 explicit separation of bias adjustment and downscaling (Section 10.3.1.3.5), or the integration of process  
15 understanding (Maraun et al., 2017), such as by conditioning the adjustment on the occurrence of relevant  
16 phenomena (Addor et al., 2016; Verfaillie et al., 2017; Manzanas and Gutiérrez, 2019). Some authors  
17 suggest to mitigate the influence of large-scale temperature or circulation biases by performing a bias  
18 adjustment of the driving fields prior to dynamical downscaling (Colette et al., 2012; Hernández-Díaz et al.,  
19 2013, 2019). Issues that may arise when using bias adjustment are discussed in Cross-Chapter Box 10.2.

#### 20 21 22 *10.3.1.3.3 Delta-change approaches*

23 In the delta change approach, selected observations are modified according to corresponding changes derived  
24 from dynamical model simulations. Traditionally, only long term means have been adjusted, but recently  
25 approaches to modify temporal dependence (Webber et al., 2018) have been developed, as well as quantile  
26 mapping approaches that individually adjust quantiles of the observed distribution (Willems and Vrac,  
27 2011). By construction, the approach cannot modify the spatial and temporal dependence structure of the  
28 input observations (Maraun, 2016).

#### 29 30 31 *10.3.1.3.4 Weather generators*

32 Weather generators are statistical models that simulate weather time series of arbitrary length. They are  
33 calibrated to represent observed weather statistics, in particular daily or even sub-daily variability. One  
34 variant of these models are advanced stochastic perfect-prognosis methods, conditioned on large-scale  
35 atmospheric predictors on a daily basis, for instance multi-site generalised linear models (Chandler, 2020).  
36 Another widely used variant is change-factor weather generators: the weather generator parameters are  
37 calibrated against present and future climate model simulations, and the climate change signals are then  
38 applied to the parameters calibrated to observations. Recent research has mainly focussed on multi-site  
39 Richardson type (Markov-chain) weather generators (Keller et al., 2015; Dubrovsky et al., 2019), some  
40 explicitly modelling extremes and their spatial dependence (Evin et al., 2018).

#### 41 42 43 *10.3.1.3.5 Hybrid approaches and emulators*

44 A wide variety of approaches has been proposed to combine the advantages of different statistical  
45 approaches. For instance, to overcome the scale mismatch between climate model output and observations,  
46 bias adjustment has been combined with stochastic downscaling (Volosciuk et al., 2017; Lange, 2019) or  
47 rescaled analogues (Pierce et al., 2014). Other approaches known as emulators have been developed to  
48 emulate an RCM using a statistical model and also applied to a range of driving global models (Déqué et al.,  
49 2012; Haas and Pinto, 2012; Walton et al., 2015, 2017; Beusch et al., 2020; Erlandsen et al., 2020).

### 50 51 52 *10.3.2 Types of Model Experiments*

53  
54 The most commonly used model experiments to generate regional climate information are transient  
55 simulations. Alternative experiment types serve specific purposes. The role of these experiment types for

1 generating regional climate information is assessed in this subsection.  
2  
3

#### 4 *10.3.2.1 Transient simulations and time-slice experiments*

5

6 Transient simulations intend to represent the evolving climate state of the Earth system (Chapter 4). They are  
7 typically based on coupled global model simulations, such as those in the DECK and ScenarioMIP part of  
8 CMIP6 covering the period 1850–2100 (Eyring et al., 2016a), and HighResMIP (1950–2050; Haarsma et al.,  
9 2016). Global transient climate simulations may be further downscaled by either dynamical or statistical  
10 downscaling. Currently available CORDEX RCM simulations (1950–2100) are based on CMIP5 (Gutowski  
11 et al., 2016).  
12

13 In contrast, time-slice experiments are designed to represent only a specific period of time (typically 30  
14 years). They are often run using global and regional models in atmosphere-only mode, forced by SSTs  
15 derived either from observations, as AMIP experiments, or from historical simulations and future projections  
16 of coupled global models. Compared to transient simulations, they offer advantages in being computationally  
17 cheaper (due to the lack of coupled ocean and short duration), which allows for the number of ensemble  
18 members (Zhang et al., 2016c), and/or the resolution (Haarsma et al., 2013a; Davini et al., 2017) to be  
19 increased. Convection-permitting simulations, both covering the globe or particular regions, are currently  
20 conducted for short time slices only (Kendon et al., 2017; Hewitt and Lowe, 2018; Coppola et al., 2020;  
21 Pichelli et al., 2021). Another high-resolution time-slice data base is d4PDF (Mizuta et al., 2017; Ishii and  
22 Mori, 2020). Experiments covering a limited integration period have been carried out for coupled ocean-  
23 atmosphere RCMs (Sein et al., 2015; Zou and Zhou, 2016b, 2017). However, long spin-up periods are  
24 required to reach a stable stationary state in the deep ocean that otherwise might lead to invalid projections  
25 (Planton et al., 2012; Soto-Navarro et al., 2020).  
26  
27

#### 28 *10.3.2.2 Pseudo-global warming experiments*

29

30 Results from downscaling experiments often suffer from large-scale circulation biases in the driving GCMs  
31 such as misplaced storm tracks (Section 10.3.3.4), while changes in atmospheric circulation are often  
32 uncertain owing to both climate response uncertainty (Section 10.3.4.2) and internal variability (Section  
33 10.3.4.3). In a given application, if one can assume that changes in the regional climate are dominated by  
34 thermodynamic rather than by circulation changes, so-called pseudo-global warming (PGW) experiments  
35 (Schär et al., 1996) may be helpful in mitigating the effects of circulation biases, and to fix the large-scale  
36 circulation to present climate. In classical PGW experiments, boundary conditions for the downscaling are  
37 taken from reanalysis data, but modified according to the thermodynamic signals of climate change. The  
38 boundary conditions thus represent the sequence of observed weather, but with adjusted temperatures,  
39 humidity and atmospheric stability. Recent applications of PGW experiments include assessments of climate  
40 change in Japan (Adachi et al., 2012; Kawase et al., 2012, 2013), the Los Angeles area (Walton et al., 2015),  
41 Hawaii (Zhang et al., 2016a), and the Alps (Keller et al., 2018). Recently, PGW studies have been  
42 generalised to modify global model simulations with the objective of separating the drivers of regional  
43 climate change, such as the Mediterranean amplification (e.g., Brogli et al., 2019a; Section 10.3.2.3).  
44

45 Equivalent simulations can be conducted for individual events, thereby allowing for very high resolution.  
46 With counterfactual past climate conditions, such simulations can be used for conditional event attribution  
47 (Trenberth et al., 2015; Chapter 11), using hypothetical future conditions to generate physical climate  
48 storylines of how specific events may manifest in a warmer climate. The approach has been employed to  
49 study extreme events that require very high resolution simulations such as tropical cyclones (Lackmann,  
50 2015; Takayabu et al., 2015; Lau et al., 2016; Kanada et al., 2017a; Gutmann et al., 2018; Patricola and  
51 Wehner, 2018; Chen et al., 2020a) or convective precipitation events (Pall et al., 2017; Hibino et al., 2018).  
52 The range of possible events is broader and has included Korean heat waves (Kim et al., 2018) and monsoon  
53 onset in West Africa (Lawal et al., 2016). However, if only individual events are simulated, no immediate  
54 conclusions can be derived for changes to the occurrence probability of these events (Otto et al., 2016a;  
55 Shepherd, 2016a).

### 10.3.2.3 Sensitivity studies with selected drivers

Sensitivity studies are used to identify the impact of a specific forcing, driver or process on regional climate phenomena and changes and improve the process understanding. The influence of a single external forcing can be assessed with transient historical simulations within two different frameworks (Bindoff et al., 2013; Gillett et al., 2016). The first entails simulations taking prescribed (often observed) changes only in the external forcing of interest, the others being fixed at a constant value (often pre-industrial). The second framework is based on simulations in which all external forcings are applied other than the one of interest. Both approaches may not give the same results since the climate response to a range of forcings is not necessarily equal to the sum of climate responses to individual forcings (Ming and Ramaswamy, 2011; Jones et al., 2013; Schaller et al., 2013; Shiogama et al., 2013; Marvel et al., 2015; Deng et al., 2020).

To study the influence of internal variability, new approaches such as partial coupling simulations are now routinely used since AR5. These are coupled ocean-atmosphere simulations in which the interaction between atmosphere and ocean is only one-way over a specified ocean basin or sub-basin and two-way everywhere else. Different implementations have been used such as SST anomaly Newtonian relaxation at the air-sea interface or prescription of wind-stress anomalies from reanalysis (Kosaka and Xie, 2013, 2016; England et al., 2014; McGregor et al., 2014; Douville et al., 2015; Deser et al., 2017a). Such simulations have been applied to identify the regional impacts of the Pacific Decadal Variability (PDV) and Atlantic Multidecadal Variability (AMV) (Kosaka and Xie, 2013; Watanabe et al., 2014; Delworth et al., 2015; Boer et al., 2016; Ruprich-Robert et al., 2017, 2018).

Nudging experiments have been used to identify the relative roles of dynamic and thermodynamic processes in climate model biases and specific extreme events (Wehrli et al., 2018, 2019). Another related framework is used to evaluate the impact land conditions have on a climate phenomenon in a pair of experiments with one simulation serving as control run, and a perturbed simulation with prescribed land conditions (i.e., soil moisture, leaf area index, or surface albedo) characterizing a specific state of the land surface (i.e., afforestation or deforestation). The difference between the perturbed and control simulations enables a robust assessment of the possible impact of land conditions on events like droughts and heatwaves (Seneviratne et al., 2013; Stegehuis et al., 2015; Hauser et al., 2016, 2017; van den Hurk et al., 2016; Vogel et al., 2017; Rasmijn et al., 2018; Strandberg and Kjellström, 2019).

RCM sensitivity simulations have been used in a similar way to assess the contribution of external forcings and large-scale drivers to projected regional climate change (Nabat et al., 2014; Brogli et al., 2019b, 2019a) and the influence of selected drivers on observed extreme events (Meredith et al., 2015b; Wang et al., 2017a; Ardilouze et al., 2019).

In summary, there is *robust evidence* that sensitivity experiments are key to assessing the influence of different forcings and drivers on regional climate change.

### 10.3.2.4 Control simulations

In recent years, the role of internal variability in the interpretation of climate projections has become clearer, particularly at the regional scale (Section 10.3.4.3). A considerable fraction of CMIP5 and CMIP6 resources has been invested in generating an ensemble of centennial or multi-centennial control simulations with constant external forcings (Pedro et al., 2016; Rackow et al., 2018). As part of the CMIP6 DECK (Eyring et al., 2016a) pre-industrial control (piControl) simulations have been conducted (Menary et al., 2018). Similarly, control simulations with present-day conditions (pdControl) have been performed to represent internal variability under more recent forcing conditions (Pedro et al., 2016; Williams et al., 2018). Control simulations have been used to study the role of internal variability, teleconnections and many other fundamental aspects of climate models (Wang et al., 2015b; Krishnamurthy and Krishnamurthy, 2016). Control simulations are also used along with large ensembles of historical or scenario simulations to assess

1 the characteristics of the regional internal climate variability (Olonscheck and Notz, 2017).

#### 4 *10.3.2.5 Simulations for evaluating downscaling methods*

5  
6 Experiments driven by quasi-perfect boundary conditions or predictors (observations or reanalysis) can be  
7 useful to evaluate downscaling performance (Frei et al., 2003; Laprise et al., 2013), including the simulation  
8 of observed past trends (Lorenz and Jacob, 2010; Zubler et al., 2011; Nabat et al., 2014; Gutiérrez et al.,  
9 2018; Drugé et al., 2019; Bozkurt et al., 2020) and the added value of downscaling compared to the  
10 reanalysis fields (Section 10.3.3.2). Although the reanalysis model itself can introduce biases especially for  
11 non-assimilated variables (such as precipitation) it is assumed that in such a setting, discrepancies between  
12 the modelled and observed climate arise mostly from errors in the downscaling method (Laprise et al., 2013)  
13 or internal climate variability generated by the downscaling method (Böhnisch et al., 2020; Ehmele et al.,  
14 2020). Since AR5, reanalysis-driven RCMs have been extensively evaluated for many regions, especially in  
15 the CORDEX framework (see region specific examples in the Atlas).

16  
17 Over Europe, the VALUE initiative assessed statistical downscaling for marginal, temporal, and spatial  
18 aspects of temperature and precipitation including extremes, and performed a process-based evaluation of  
19 specific climatic phenomena (Gutiérrez et al., 2018; Maraun et al., 2018). Alternatively, statistical  
20 downscaling can be evaluated in so-called perfect model or pseudo-reality simulations (Charles et al., 1999),  
21 where a high-resolution climate model simulation is used as a proxy for a hypothetical present and future  
22 realities. A statistical downscaling model is first calibrated with this pseudo present-day climate and,  
23 subsequently, assessed whether it correctly reproduces the pseudo-future conditions (Dixon et al., 2016).

### 26 *10.3.3 Model Performance and Added Value in Simulating and Projecting Regional Climate*

27  
28 Assessing model performance is a prerequisite for building confidence in regional climate projections. This  
29 subsection assesses the performance of different model types at simulating regional climate and climate  
30 change. The subsection builds on the assessment of global model performance in Chapter 3, and  
31 complements the model assessment in Chapter 8, which focuses on the water cycle, and the Atlas.

32  
33  
34 **[START FIGURE 10.6 HERE]**

35  
36 **Figure 10.6: Illustration of some model biases in simulations performed with dynamical models.** (a) Top row:  
37 Mean summer (June to August) near-surface air temperature (in °C) over the Mediterranean area in  
38 Berkeley Earth and respective mean bias for five multi-model historical experiments with GCMs  
39 (CMIP5, CMIP6 and HighResMIP) and RCMs (CORDEX EUR-44 and EUR-11) averaged between  
40 1986–2005. Bottom row: Box-and-whisker plot shows spread of the 20 annual mean summer surface air  
41 temperature averaged over land areas in the western Mediterranean region (33°N–45°N, 10°W–10°E,  
42 black quadrilateral in the first panel of the top row) for a set of references and single model runs of the  
43 five multi-model experiments (one simulation per model) between 1986–2005. Additional observation  
44 and reanalysis data included in the bottom row are CRU TS, HadCRUT4, HadCRUT5, E-OBS, WFDE5,  
45 ERA5, ERA-Interim, CERA-20C, JRA-25, JRA-55, CFSR, MERRA2, MERRA. Berkeley Earth is  
46 shown in the first box to the left. (b) as (a) but for precipitation rate (mm day<sup>-1</sup>) and showing CRU TS in  
47 the first panel of the top row. Biases of the five multi-model experiments are shown with respect to CRU  
48 TS. Additional observation and reanalysis data included in the bottom row are GPCC, REGEN, E-OBS,  
49 GHCN, WFDE5, CFSR, ERA-Interim, ERA5, JRA-55, MERRA2, MERRA. CRU TS is shown in the  
50 first box to the left. All box-and-whisker plots show the median (line), and the interquartile range (IQR =  
51 Q3–Q1, box), with top whiskers extending to the last data less than Q3+1.5×IQR and analogously for  
52 bottom whiskers. Data outside the whiskers range appear as flyers (circles). Further details on data  
53 sources and processing are available in the chapter data table (Table 10.SM.11).

54  
55 **[END FIGURE 10.6 HERE]**

1 While the ability of global models to simulate large-scale indicators of climate change has improved since  
2 AR5 (Chapter 3), the simulation of regional climate and climate change poses an additional challenge. Users  
3 demand regional climate projections for decision making and have high expectations regarding accuracy and  
4 resolution (Rössler et al., 2019a), but some scientists consider such projections still a matter of basic research  
5 (Hewitson et al., 2014a). For instance, large-scale circulation biases or the misrepresentation of regional  
6 topography as well as regional phenomena and feedbacks are very relevant (Hall, 2014; Maraun and  
7 Widmann, 2018b). New global model ensembles such as CMIP6 (Eyring et al., 2016a), HighResMIP  
8 (Haarsma et al., 2016) or, at the regional scale, the convection permitting simulations from the CORDEX  
9 Flagship Pilot Study (FPS) on convective phenomena (Coppola et al., 2020) have the potential to  
10 substantially improve the basis for generating regional climate information, yet uncertainties and (often  
11 unresolved) contradictions between model projections at the regional scale can be substantial (Fernández et  
12 al., 2019).

13  
14 Figure 10.6 shows the mean summer temperature and precipitation biases of several state-of-the-art climate  
15 model ensembles for the western Mediterranean. It additionally illustrates the role of observational  
16 uncertainty for model evaluation (Section 10.2), where observations display differences that can be  
17 substantial. Model performance varies strongly from model to model, but also between ensembles. These  
18 biases are an expression of model error that leads to misrepresented phenomena and processes, and thus limit  
19 the confidence in future projections of regional climate. The focus of this subsection is therefore to evaluate  
20 the representation of relevant regional scale phenomena for representing regional climate.

### 21 22 23 *10.3.3.1 Evaluation diagnostics*

24  
25 Since AR5, model evaluation has made use of a broad combination of diagnostics (Colette et al., 2012;  
26 Kotlarski et al., 2014; Eyring et al., 2016b; Gleckler et al., 2016; Ivanov et al., 2017, 2018; Vautard et al.,  
27 2020), ranging from long-term means to indices of extreme events (Zhang et al., 2011; Sillmann et al., 2013)  
28 or a combination of these (Dittus et al., 2016). This evaluation has shown that global models have pervasive  
29 biases in some aspects of their large-scale behaviour (Section 1.5.3.1, Chapter 3). More complex diagnostics  
30 are used to characterize specific meteorological phenomena (Sprenger et al., 2017), such as feedbacks in the  
31 El Niño-Southern Oscillation (ENSO; Bellenger et al., 2014), Madden-Julian Oscillation (MJO)  
32 characteristics (Ahn et al., 2017; Benedict et al., 2014; Jiang et al., 2015; Kim et al., 2015), extra-tropical  
33 modes of variability (Lee et al., 2019), cyclone tracking (Neu et al., 2013; Flaounas et al., 2018), front  
34 detection (Hope et al., 2014; Schemm et al., 2015), thunderstorm environment parameters (Bukovsky et al.,  
35 2017), African easterly waves (McCrary et al., 2014; Martin and Thorncroft, 2015), land-atmosphere  
36 coupling (Spennemann and Saulo, 2015; Santanello et al., 2018), and sea-atmosphere coupling (Bellenger et  
37 al., 2014; Mayer et al., 2017).

38  
39 New diagnostics for multivariate dependencies are needed to characterize compound events (Section 11.8;  
40 Hobæk Haff et al., 2015; Wahl et al., 2015; Sippel et al., 2016, 2017; Tencer et al., 2016; Bevacqua et al.,  
41 2017; Careto et al., 2018; Zscheischler et al., 2018b). However, their success depends on the availability of  
42 adequate observational data (Section 10.2.2). Multivariate dependencies discovered in compound events can  
43 also be used for designing and evaluating multivariate bias adjustment and statistical downscaling. Process-  
44 based diagnostics are useful for identifying the cause of model errors, although it is not always possible to  
45 associate a systematic error with a specific cause (Eyring et al., 2019). AR5 discussed two approaches of  
46 process-based evaluation: 1) the isolation of physical components or parameterizations by dedicated  
47 experiments (Section 10.3.2.4) and 2) diagnostics conditioned on relevant regimes, usually synoptic-scale  
48 weather patterns. The regime-based approach has been used with both global models (e.g., Barton et al.,  
49 2012; Catto et al., 2015; Taylor et al., 2019) and RCMs (Endris et al., 2016; Bukovsky et al., 2017; Whan  
50 and Zwiers, 2017; Pinto et al., 2018), but also with perfect prognosis and bias adjustment methods (Marteau  
51 et al., 2015; Addor et al., 2016; Beranová and Kyselý, 2016; Soares and Cardoso, 2018; Soares et al.,  
52 2019b).

53  
54 Recent studies highlight the importance of user-defined or user-relevant diagnostics for model evaluation  
55 (Maraun et al., 2015; Rhoades et al., 2018; Rössler et al., 2019b; Nissan et al., 2020). Diagnostics have been

1 used to assess the performance of climate models to produce useful input data for impact models as in the  
2 comparison between RCMs and convection-permitting models to capture flood generating precipitation  
3 events in the Alps (Reszler et al., 2018). Alternatively, the observed impact can be compared to that  
4 simulated by an impact model that uses input from both observations and climate models. This approach has  
5 been used to evaluate the influence of statistical downscaling and bias adjustment on hydrological (Rojas et  
6 al., 2011; Chen et al., 2012b; Gutiérrez et al., 2019; Rössler et al., 2019b), agricultural (Ruiz-Ramos et al.,  
7 2016; Galmarini et al., 2019), forest and wildfire (Abatzoglou and Brown, 2012; Migliavacca et al., 2013)  
8 (Bedia et al., 2013), snow depth (Verfaillie et al., 2017), and regional ocean modelling (e.g., Macias et al.,  
9 2018).

10  
11 There is *high confidence* that to assess whether a climate model realistically simulates required aspects of  
12 present-day regional climate, and to increase confidence of future projections of these aspects, evaluation  
13 needs to be based on diagnostics taking into account multiple variables and process-understanding.

#### 14 15 16 *10.3.3.2 Model improvement and added value*

17  
18 Obtaining regional information from global simulations may involve a range of different methods (Section  
19 10.3.1). An approach with higher complexity or resolution is useful if it adds further, useful information to  
20 that of a reference model. Section 10.5 discusses the set of considerations that determine if the information is  
21 useful. This further useful information is often referred to as added value and is a function of variables,  
22 processes, and the temporal and spatial scales targeted taking into account the needs of specific users (Di  
23 Luca et al., 2012; Ekström et al., 2015; Giorgi and Gutowski, 2015; Torma et al., 2015; Rummukainen,  
24 2016; Falco et al., 2018). There is no common definition of added value, but here it is considered a  
25 characteristic that arises when one methodology gives further value to what another methodology yields.

26  
27 Downscaling is expected to improve the representation of a region's climate compared to the driving GCM  
28 (Di Luca et al., 2015). Arguably, there should be a clear physical reason for the improvement, which is  
29 applicable to the evaluation of added value in downscaled projections (Giorgi et al., 2016). The added value  
30 depends on the region, season, and governing physical processes (Lenz et al., 2017; Schaaf and Feser, 2018).  
31 Thus, added value of downscaling GCM simulations is most likely where regional- and local-scale processes  
32 play an important role in a region's climate, for example in complex or heterogeneous terrain such as  
33 mountains (Lee and Hong, 2014; Prein et al., 2016a), urban areas (Argüeso et al., 2014), along coastlines  
34 (Feser et al., 2011; Herrmann et al., 2011; Bozkurt et al., 2019), or where convective processes are important  
35 (Prein et al., 2015). Examples of model improvements and added value are given in the following  
36 subsections and the Atlas.

37  
38 A first step in determining added value in downscaling is to analyse whether the downscaling procedure  
39 gives detail on spatial or temporal scales not well-resolved by a GCM, thus potentially representing climatic  
40 features missing in the GCM. This added detail, referred to as potential added value (PAV; Di Luca et al.,  
41 2012), is insufficient for demonstrating added value in downscaling (Takayabu et al., 2016), but lack of PAV  
42 indicates that the downscaling method lacks usefulness. Added value is not guaranteed simply by producing  
43 model output at finer resolution. It depends on several factors, such as the simulation setup and the specific  
44 climatic variables analysed (Di Luca et al., 2012; Hong and Kanamitsu, 2014; Xue et al., 2014). A variety of  
45 performance measures are needed to assess added value (Section 10.3.3.1; Di Luca et al., 2016; Wilks, 2016;  
46 Ivanov et al., 2017, 2018; Soares and Cardoso, 2018).

47  
48 A further challenge, especially at increasingly higher resolutions, is that adequate observational data may not  
49 be available to assess added value (Section 10.2, e.g., Di Luca et al., 2016; Zittis et al., 2017; Bozkurt et al.,  
50 2019). This implies a need for additional efforts to obtain, catalogue and quality-control higher resolution  
51 observational (or observation-based) data sets (Thorne et al., 2017; Section 10.2). Univariate demonstration  
52 of added value is necessary, but may be insufficient, as better agreement with observations in the downscaled  
53 variable may be a consequence of compensating errors that are not guaranteed to compensate similarly as  
54 climate changes. Multivariate analysis of added value is better able to demonstrate physical consistency  
55 between observed and simulated behaviour (Prein et al., 2013a; Meredith et al., 2015a; Reboita et al., 2018).

### 10.3.3.3 Performance at simulating large-scale phenomena and teleconnections relevant for regional climate

Regional climate is often controlled by large-scale weather phenomena, modes of variability and teleconnections (e.g., Sections 2.3 and 2.4, Annex IV). In particular extreme events are often caused by specific, in some cases persistent, circulation patterns (Sections 11.3–11.7). It is therefore important for climate models to reasonably represent not only continental, but also regional climate and its variability for such extremes. As explained in Section 3.3.3, standard resolution GCMs can suffer biases in the location, occurrence frequency or intensity of large-scale phenomena, such that statements about a specific regional climate and its change can be highly uncertain (Hall, 2014). RCMs have difficulties improving especially large-scale circulation biases, although some successful examples exist. But due to their enhanced representation of complex topography and coastlines, RCMs may add value to simulating the regional expression of teleconnections. Bias adjustment cannot mitigate fundamental misrepresentations of the large-scale atmospheric circulation (Maraun et al., 2017, Cross-Chapter Box 10.2). This subsection illustrates the relevance of large-scale circulation biases for regional climate assessments with selected examples from the mid-to-high latitudes and tropics.

#### 10.3.3.3.1 Mid-to-high latitude atmospheric variability phenomena: blocking and extratropical cyclones

Major large-scale meteorological phenomena for mid-to-high latitude mean and extreme climate include atmospheric blocking and extratropical cyclones (Section 2.3.1.4). Atmospheric blocking is characterized by a quasi-stationary long-lasting, high pressure system that blocks and diverts the movement of synoptic cyclones (Woollings et al., 2018). In regions where blocking occurs, it is known to lead to cold conditions in winter and warmth and drought during summer, defining the seasonal regional climate in certain years (Sousa et al., 2017, 2018b). Extratropical cyclones are storm systems that propagate preferentially in confined storm-track regions, characterized by large eddy-kinetic energy, heat and momentum transports that shape regional weather at mid-to-high latitudes (Shaw et al., 2016). Given their importance in shaping mean and extreme regional climate (Sections 3.3.3.3, 11.3 and 11.4), an accurate representation of blocking and extratropical cyclones in global and regional climate models is needed to better understand regional climate variability and extremes as well as to project future changes (Section 11.7.2; Grotjahn et al., 2016; Mitchell et al., 2017; Rohrer et al., 2018; Huguenin et al., 2020). An overview of CMIP5 and CMIP6 model performance in simulating blocking and extratropical cyclones is given in Section 3.3.3.3. CMIP6 models still suffer from long-standing blocking biases identified in previous generations of models. However, blocking location has improved compared to CMIP5, while comparable performance is seen for blocking frequency and persistence (Figure 10.7). Increasing horizontal model resolution to about 20 km in the HighResMIP experiments improves the representation of blocking frequency and its spatial pattern in most models, but no clear effect could be shown for blocking persistence. Biases associated with these two phenomena are highly region- and season-dependent and their amplitudes vary among CMIP models (Drouard and Woollings, 2018; Schaller et al., 2018; Woollings et al., 2018; Harvey et al., 2020; Schiemann et al., 2020).

[START FIGURE 10.7 HERE]

**Figure 10.7: Northern-Hemisphere blocking performance in historical coupled simulations for different multi-model ensembles.** CMIP5/6: CMIP5 and CMIP6 DECK historical simulations, 1950–2005, LC/HC: Low/High-resolution simulations from the PRIMAVERA project, 1950–2014 following the hist-1950 experiment of the CMIP6 HighResMIP Protocol, (Haarsma et al., 2016). (top) blocking frequency, i.e. fraction of blocked days; (middle) root-mean-squared error in blocking frequency; (bottom) 90th percentile of blocking persistence, aggregated over an Atlantic domain (left, ATL: 90°W–90°E, 50°–75°N) and a Pacific domain (right, PAC: 90°E–270°E, 50°–75°N). Results are for boreal winter (DJF) and summer (JJA). Box-and-whisker plots for CMIP5/6 follow the methodology used in Figure 10.6 and show median (line), mean (triangle), and interquartile range (box) across 29 models for each ensemble. The reference estimate (ERA, asterisk) is from a 50-year reanalysis dataset that merged ERA-40 (1962–

1 1978) and ERA-Interim (1979–2011) reanalyses. An estimate of internal variability for each metric (IV)  
2 is shown as a box-and-whisker plot over the asterisk and is obtained from a single-model ensemble  
3 (ECMWF-IFS high-resolution hist-1950 experiment, 6 x 65 years). For details on the methodology see  
4 (Schiemann et al., 2020). Further details on data sources and processing are available in the chapter data  
5 table (Table 10.SM.11).  
6

7 **[END FIGURE 10.7 HERE]**  
8  
9

10 RCMs have a very limited ability to reduce large-scale circulation errors of the driving GCM (Hall, 2014). In  
11 a study of five ERA-Interim-driven RCMs, Jury et al. (2018) showed that RCMs typically simulate fewer  
12 blocking events over Europe than are present in the driving data, irrespective of the RCM horizontal  
13 resolution. Based on a simple blocking bias-decomposition method, they suggest that blocking frequency  
14 biases can contribute to the RCM mean surface biases. Over some large domains, reanalysis-driven RCMs  
15 can significantly improve the representation of storm characteristics compared to the driving reanalysis near  
16 regions with complex orography and/or large water masses (Poan et al., 2018). However, this is not  
17 necessarily true if the domain is large enough because the RCM and its biases will then control the  
18 circulation leading to a biased performance with regard to storm characteristics (Pontoppidan et al., 2019).  
19 An ensemble of 12 RCMs with and without air-sea coupling reasonably reproduced the climatology of  
20 Mediterranean cyclones, and air-sea coupling had a rather weak impact (Flaounas et al. 2018). Over the Gulf  
21 Stream, however, air-sea coupling played an important role in representing cyclone development (Vries et  
22 al., 2019). Sánchez-Gómez and Somot (2018) showed that the effect of RCM internal variability on density  
23 of cyclone tracks is very significant and larger than for other variables such as precipitation. It is larger in  
24 summer than in winter, in particular over the Iberian Peninsula, northern Africa and the eastern  
25 Mediterranean, which are regions of enhanced cyclogenesis during the warm season.  
26

27 Biases in the representation of large-scale atmospheric circulation can result in biased representation of  
28 regional climate. While the connection between large-scale and regional biases is in principle obvious, given  
29 the strong control of regional climate by large-scale phenomena, research on this connection is still limited.  
30 Munday and Washington (2018) relate CMIP5 model rainfall biases over South Africa to anomalous low-  
31 level moisture transport across high-topography due to upstream wind biases and inaccurate representation  
32 of unresolved orographic drag effects. Addor et al. (2016) show that the overestimated frequency of westerly  
33 synoptic situations was a significant contributor to the wet bias in several RCMs in winter over Switzerland.  
34 Pepler et al. (2014, 2016) suggest that better capturing westerly-driven synoptic systems such as cold fronts  
35 and cut-off lows in climate models could be key in simulating the observed pattern correlation between  
36 rainfall and zonal wind in southern southeast Australia. Cannon (2020) shows global improvement in  
37 performance going from CMIP5 to CMIP6 for both frequency and persistence of circulation types.  
38

39 The robust quantification of the influence of atmospheric circulation errors on regional climate remains a  
40 challenge as many parameterized processes such as cloud radiative effects and soil moisture or snow  
41 feedbacks can also contribute and interact with the circulation errors. Atmospheric nudging experiments  
42 where the simulated circulation is constrained to be close to that observed have been used to separate the  
43 circulation effect from other contributions to regional climate biases (Wehrli et al., 2018). The nudging  
44 approach requires detailed and careful implementation in order to limit detrimental effects due to the added  
45 tendency term in the model equations (Zhang et al., 2014; Lin et al., 2016). Based on single-model  
46 experiments, Wehrli et al. (2018) show that the circulation-induced biases are often not the main contributors  
47 to mean and extreme temperature and precipitation biases for many regions and seasons.  
48

49 There is *high confidence* that atmospheric circulation biases can deteriorate the model representation of  
50 regional land surface climate. Assessing the relative contributions of atmospheric circulation and other  
51 sources of bias remains a challenge due to the strong coupling between the atmosphere and other  
52 components of the climate system, including the land surface.  
53

#### 54 10.3.3.3.2 Tropical phenomena: ENSO teleconnections

55 Model performance in simulating ENSO characteristics, including ENSO spatial pattern, frequency,  
56



1 asymmetry between warm and cold events, and diversity, is assessed in Chapter 3 (Section 3.7.3). The ability  
2 of the recent generation of GCMs and RCMs to adequately simulate ENSO-related teleconnections is  
3 reviewed here along with relevant methodological issues (see also Annex IV2.3.2, Figure 3.38 and Section  
4 3.7.3).

5  
6 Langenbrunner and Neelin (2013) show that there is little improvement in CMIP5 relative to CMIP3 in  
7 amplitude and spatial patterns of the ENSO influence on boreal winter precipitation (spatial pattern  
8 correlations against observations are typically less than 0.5). However, the CMIP5 ensemble accurately  
9 represents the amplitude of the precipitation response in regions where observed teleconnections are strong.  
10 (Garcia-Villada et al., 2020) found a decline in performance of the representation of simulated ENSO  
11 teleconnection patterns for model experiments with fewer observational constraints. They also show that  
12 ENSO warm phase (El Niño) teleconnections are better represented than those for the cold phase (La Niña).  
13 Individual CMIP5 and CMIP6 models show a good ability to represent the observed teleconnections at  
14 aggregated spatial scales (Power and Delage, 2018; Section 3.7.3 and Figure 3.38). The evaluation of the  
15 atmospheric dynamical linkages is also an important part of the assessment. Hurwitz et al. (2014) showed  
16 that CMIP5 models broadly simulate the expected (as seen in the MERRA reanalysis) upper-tropospheric  
17 responses to central equatorial Pacific or eastern equatorial Pacific ENSO events in boreal autumn and  
18 winter. CMIP5 models also simulate the correct sign of the Arctic stratospheric response, consisting of polar  
19 vortex weakening during eastern and central Pacific Niño events and vortex strengthening during both types  
20 of La Niña events. In contrast, most CMIP5 models do not capture the observed weakening of the Southern  
21 Hemisphere polar vortex in response to central Pacific ENSO events (Brown et al., 2013).

22  
23 In RCMs, the effects of tropical large-scale modes and teleconnections are inherited through the boundary  
24 conditions and influenced by the size of the numerical domain. Done et al. (2015) and Erfanian and Wang  
25 (2018) claim that large domains that include source oceanic regions are required to capture the remote  
26 influence of teleconnections, although, without spectral nudging, this can lead to biased synoptic-scale  
27 patterns (Prein et al., 2019). RCMs generally reproduce the regional precipitation responses to ENSO, and  
28 can sometimes even improve the representation of these teleconnections compared to the driving reanalysis  
29 (Endris et al., 2013; Fita et al., 2017), but the overall performance may depend both on the driving reanalysis  
30 or GCM (Endris et al., 2016; Chandrasa and Montenegro, 2019) and on the chosen RCMs (Whan and  
31 Zwiers, 2017).

32  
33 New studies since AR5 have shown that model performance assessment regarding ENSO teleconnections  
34 remains a difficult challenge due to the different types of ENSO and model errors in ENSO spatial patterns,  
35 as well as the strong influence of atmospheric internal variability at mid-to-high latitudes (Coats et al., 2013;  
36 Polade et al., 2013; Capotondi et al., 2015; Deser et al., 2017; Tedeschi and Collins, 2017; Garcia-Villada  
37 et al., 2020). Another difficulty comes from the non-stationary aspects of teleconnections in both observations  
38 and models, raising methodological questions on how best to compare a given model with another model or  
39 observations (Herein et al., 2017; Perry et al., 2017; O'Reilly, 2018; O'Reilly et al., 2019; Abram et al.,  
40 2020).

41  
42 There is *robust evidence* that an accurate representation of both atmospheric circulation and SST variability  
43 are key factors for the realistic representation of ENSO teleconnections in climate models. A robust and  
44 thorough evaluation of model performance regarding ENSO teleconnections is a challenging task with many  
45 methodological issues related to asymmetry between the warm and cold phases, non-stationarity and time-  
46 varying interaction between the Pacific and other ocean basins, signal-to-noise issues in the mid-latitudes  
47 and observational uncertainties, particularly for precipitation (Section 10.2.2.3).

#### 48 49 50 10.3.3.4 Performance at simulating regional phenomena and processes

51  
52 Regional climate is shaped by a wide range of weather phenomena occurring at scales from about 2,000 km  
53 to 2 km (Figure 10.3). These modulate the influence of large-scale atmospheric phenomena and create the  
54 characteristic and potentially severe weather conditions. The climate in different regions will be affected by  
55 different mesoscale phenomena, of which several may be relevant. A skilful representation of these

1 phenomena is a necessary condition for providing credible and relevant climate information for a given  
2 region and application. Therefore, it is important to understand the strengths and weaknesses of different  
3 model types in simulating these phenomena. The performance of different dynamical climate model types to  
4 simulate a selection of relevant mesoscale weather phenomena is assessed here.

#### 7 10.3.3.4.1 Convection including tropical cyclones

8 Convection is the process of vertical mixing due to atmospheric instability. Deep moist convection is  
9 associated with thunderstorms and severe weather such as heavy precipitation and strong wind gusts.  
10 Convection may occur in single locations, in spatially extended severe events such as supercells, and  
11 organised into larger mesoscale convective systems such as squall lines or tropical cyclones, and embedded  
12 in fronts (see below). Shallow and deep convection are not explicitly simulated but parameterized in standard  
13 global and regional models. In consequence, these models suffer from several biases. AR5 has stated that  
14 many CMIP3 and CMIP5 models simulate the peak in the diurnal cycle of precipitation too early, but  
15 increasing resolution and better parameterisations help to mitigate this problem (Flato et al., 2014). Similar  
16 issues arise for RCMs with parameterised deep convection (Prein et al., 2015), which also tend to  
17 overestimate high cloud cover (Langhans et al., 2013; Keller et al., 2016).

18  
19 Non-hydrostatic RCMs at convection-permitting resolution (4 km and finer) improve features such as the  
20 initiation and diurnal cycle of convection (Zhu et al., 2012; Prein et al., 2013a, 2013b; Fosser et al., 2015;  
21 Berthou et al., 2018a; Stratton et al., 2018; Sugimoto et al., 2018; Finney et al., 2019; Ban et al., 2021;  
22 Pichelli et al., 2021), the triggering of convection by orographic lifting (Langhans et al., 2013; Fosser et al.,  
23 2015), and maximum vertical wind speeds in convective cells (Meredith et al., 2015a). Also spatial patterns  
24 of precipitation (Prein et al., 2013a, 2013b; Stratton et al., 2018), precipitation intensities (Prein et al., 2015;  
25 Fumière et al., 2019; Ban et al., 2021; Pichelli et al., 2021), the scaling of precipitation with temperature  
26 (Ban et al., 2014), cloud cover (Böhme et al., 2011; Langhans et al., 2013) and its resultant radiative effects  
27 (Stratton et al., 2018), as well as the annual cycle of tropical convection (Hart et al., 2018) are improved.  
28 Phenomena such as supercells, mesoscale convective systems, or the local weather associated with squall  
29 lines are not captured by global models and standard RCMs. Convection-permitting RCM simulations,  
30 however, have been shown to realistically simulate supercells (Trapp et al., 2011), mesoscale convective  
31 systems, their life cycle and motion (Prein et al., 2017; Crook et al., 2019), and heavy precipitation  
32 associated with a squall line (Kendon et al., 2014). There is *high confidence* that simulations at convection  
33 permitting resolution add value to the representation of deep convection and related phenomena.

34  
35 Convection is the key ingredient of tropical cyclones. An intercomparison of high-resolution AGCM  
36 simulations (Shaevitz et al., 2014) showed that tropical cyclone intensities appeared to be better represented  
37 with increasing model resolution. Takayabu et al. (2015) have compared simulations of typhoon Haiyan at  
38 different resolutions ranging from 20 km to 1 km (Figure 10.8). While the eyewall structure in the  
39 precipitation pattern was strongly smoothed in the coarse resolution simulations, it was well resolved at the  
40 highest resolution. Gentry and Lackmann (2010) found similar improvements in simulating hurricane Ivan  
41 for horizontal resolutions between 8 km and 1 km. High-resolution coupled ocean-atmosphere simulations  
42 improve the representation of the radial structure of core convection and thereby the rapid intensification of  
43 the cyclone (Kanada et al., 2017b). There is *high confidence* that convection-permitting resolution is required  
44 to realistically simulate the three-dimensional structure of tropical cyclones.

45  
46 Initial studies with convection-permitting GCMs suggests that improvements in representing convection, as  
47 described for RCMs above, have a positive impact on the tropical and extra-tropical atmospheric circulation  
48 and, thus, regional climate (Satoh et al., 2019; Stevens et al., 2019; see also Section 8.5.1.2 and Chapter 7).  
49 Computational constraints currently limit these simulations to a length of few months only, such that they  
50 cannot yet be used for routine climate change studies.

51  
52  
53 **[START FIGURE 10.8 HERE]**

54  
55 **Figure 10.8: Hourly accumulated precipitation profiles (mm hour<sup>-1</sup>) around the eye of Typhoon Haiyan.**

1 Represented by (a) GSMaP (Global Satellite Mapping of Precipitation) data, (b) Guiuan radar  
2 (PAGASA), (c) Weekly Ensemble Prediction System (WEPS) data (JMA), (d) NHRCM (20 km), (e)  
3 NHRCM (5 km), and (f) WRF (1 km) models. Panels (b), (d)-(f) are adapted from Takayabu et al. (2015),  
4 CCBY3.0 <https://creativecommons.org/licenses/by/3.0>. Further details on data sources and processing are  
5 available in the chapter data table (Table 10.SM.11).  
6

7 **[END FIGURE 10.8 HERE]**  
8  
9

#### 10 *10.3.3.4.2 Mountain wind systems*

11 Mountain slope and valley winds are localised thermally generated diurnal circulations that have a strong  
12 influence on temperature and precipitation patterns in mountain regions. During the day, heating of mountain  
13 slopes induces upslope winds; during the night this circulation reverses. This phenomenon is not realistically  
14 represented by global models and coarse-resolution RCMs. RCM simulations at 4 km resolution showed  
15 good skill in simulating the diurnal cycle of temperature and wind on days of weak synoptic forcing in the  
16 Rocky Mountains (Letcher and Minder, 2017) as well as in simulating the mountain-plain wind circulation  
17 over the Tianshan mountains in Central Asia (Cai et al. 2019), while in the Alps, a 1 km resolution has been  
18 required (Zängl, 2004).  
19

20 Föhn winds are synoptically-driven winds across a mountain range that are warm and dry due to adiabatic  
21 warming in the downwind side. In an RCM study for the Japanese Alps, Ishizaki and Takayabu (2009) found  
22 that at least 10 km resolution was required to realistically simulate the basic characteristics of Föhn events.  
23

24 Synoptically-forced winds may be channelled and accelerated in long valleys. For instance, the Tramontana,  
25 Mistral and Bora are northerly winds blowing down-valley from central France and the Balkans into the  
26 Mediterranean (Flaounas et al., 2013). In winter, these winds may cause severe cold air outbreaks along the  
27 coast. Flaounas et al. (2013) have shown that a GCM with a horizontal resolution of roughly  $3.75^\circ$   
28 longitude/ $1.875^\circ$  latitude (roughly 400 km x 200 km depending on latitude) is unable to reproduce these  
29 winds because of the coarse representation of orography. 50-km RCM simulations did not realistically  
30 represent the Mistral (Obermann et al., 2018) and Bora winds (Belušić et al., 2018), but simulations at 12 km  
31 added substantial value. Similarly, Cholette et al. (2015) found that a 30-km RCM resolution was not  
32 sufficient to adequately simulate the channelling of winds in the St Lawrence River Valley in eastern  
33 Canada, whereas a 10 km resolution was.  
34

35 There is *high confidence* that climate models with resolutions of around 10 km or finer are necessary for  
36 realistically simulating mountain wind systems such as slope and valley winds and the channelling of winds  
37 in valleys.  
38  
39

#### 40 *10.3.3.4.3 Coastal winds and lake effects*

41 Simulating coastal climates and the influence of big lakes are a modelling challenge, due to the complex  
42 coastlines, the different heat capacities of land and water, the resulting wind system, and differential  
43 evaporation. The AR5 concluded that RCMs can add value to the simulation of coastal climates.  
44

45 Summer coastal low-level jets off the mid-latitude western continental coasts are forced by the semi-  
46 permanent subtropical anticyclones, inland thermal lows, strong across-shore temperature contrasts in  
47 upwelling regions, and high coastal topography. They are important factors in shaping regional climate by,  
48 for instance, preventing onshore advection of humidity and thereby causing aridity in the Iberian Peninsula  
49 (Soares et al., 2014), or by transporting moisture towards precipitating regions as in the North American  
50 monsoon (Bukovsky et al., 2013).  
51

52 Reanalyses and most global models do not well resolve the details of coastal low-level jets (Bukovsky et al.,  
53 2013; Soares et al., 2014), but they are still able to represent annual and diurnal cycles and interannual  
54 variability (Cardoso et al., 2016; Lima et al., 2019). Bukovsky et al. (2013) found RCM simulations at a 50  
55 km resolution to improve the representation of the coastal low-level jet in the Gulf of California and the

1 associated precipitation pattern compared to the driving global models. Lucas-Picher et al. (2017) find  
2 indirect evidence via precipitation patterns that 12 km simulations further improve the representation. Soares  
3 et al. (2014) demonstrated that an 8-km resolution RCM simulated a realistic three-dimensional structure of  
4 the Iberian coastal low-level jet, and the surface winds compare well with observations. Lucas-Picher et al.  
5 (2017) showed that a 0.44°-resolution RCM underestimated winds along the Canadian east coast, whereas a  
6 0.11°-resolution version simulated more realistic 10-metre wind speed. Also, the Etesian winds in the  
7 Aegean Sea were realistically simulated by 12 km-resolution RCMs (Dafka et al., 2018).

8  
9 A particularly relevant coastal phenomenon is the sea breeze, which is caused by the differential heating of  
10 water and land during the diurnal cycle and typically reaches several tens of kilometres inland. Reanalyses  
11 and global models have too coarse a resolution to realistically represent this phenomenon, such that they  
12 typically underestimate precipitation over islands and misrepresent its diurnal cycle (Lucas-Picher et al.,  
13 2017). RCMs improve the representation of sea breezes and thereby precipitation in coastal areas and  
14 islands. Over Cuba and Florida only a 12 km-resolution RCM is able to realistically simulate the inland  
15 propagation of precipitation during the course of the day (Lucas-Picher et al., 2017). RCM simulations at 20  
16 km horizontal resolution realistically represented the sea breeze circulation in the Mediterranean Gulf of  
17 Lions including the intensity, direction and inward propagation (Drobinski et al., 2018). Even though a  
18 coupled ocean-atmosphere simulation improved the representation of diurnal SST variations, the sea breeze  
19 representation itself was not improved.

20  
21 Big lakes modify the downwind climate. In particular during winter they are relatively warm compared to  
22 the surrounding land, provide moisture, destabilize the passing air column and produce convective systems.  
23 The increase in friction when moving air reaches land causes convergence and uplift, and may trigger  
24 precipitation. Gula and Peltier (2012) found that a state-of-the-art GCM does not realistically simulate these  
25 effects over the North American Great Lakes, but a 10 km RCM better represents them and thereby  
26 simulates realistic downwind precipitation patterns, in particular enhanced snowfall during the winter season.  
27 Similar results were found by Wright et al. (2013), Notaro et al. (2015) and Lucas-Picher et al. (2017). In a  
28 convection permitting simulation of the Lake Victoria region, a too strong nocturnal land-breeze resulted in  
29 unrealistically high precipitation (Finney et al., 2019).

30  
31 There is *high confidence* that climate models with sufficiently high resolution are necessary for realistically  
32 simulating lake and coastal weather including coastal low-level jets, lake and sea breezes, as well as lake  
33 effects on rainfall and snow.

34  
35 In regions like Fenno-Scandinavia or central-eastern Canada, very large fractions of land are covered by  
36 small and medium sized lakes. Other regions have fewer but larger lakes, such as central-eastern Africa, the  
37 eastern border between the US and Canada, and central Asia. In these regions it has been considered  
38 essential to include a lake model in an RCM to realistically represent regional temperatures (Deng et al.,  
39 2013; Mallard et al., 2014; Pietikäinen et al., 2018; Samuelsson et al., 2010; Thiery et al., 2015), as well as  
40 remote effects (Spero et al., 2016). The most common approach in RCMs is the two-layer lake model,  
41 including a lake-ice model, with parameterized vertical temperature profiles (Mironov et al., 2010; Golosov  
42 et al., 2018). For the Caspian Sea, it is found that a three dimensional ocean model simulated the SST fields  
43 better than a one dimensional lake model when coupled to the same RCM (Turuncoglu et al., 2013).

44  
45 There is *medium evidence* and *high agreement* that it is important to include interactive lake models in  
46 RCMs to improve the simulation of regional temperature, in particular in seasonally ice-covered areas with  
47 large fractions of lakes. There is *medium evidence* of the local influence of lakes on snow and rainfall as well  
48 as the importance of including lakes in regional climate simulations.

#### 50 51 10.3.3.4.4 Fronts

52 Weather fronts are two-dimensional surfaces separating air masses of different characteristics and are a key  
53 element of mid-latitude cyclones. In particular cold fronts are regions of relatively strong uplift and hence  
54 often associated with severe weather (e.g., Schemm et al., 2016). Stationary or slowly moving fronts may  
55 cause extended heavy precipitation. The evaluation of how climate models represent fronts, however,

1 remains limited. Catto et al. (2014) found in both ERA-Interim and CMIP5 models that frontal frequency  
2 and strength were realistically simulated, albeit with some biases in the location. Follow-up investigations,  
3 for boreal and austral winter (Catto et al., 2015) found frontal precipitation frequency to be too high and the  
4 intensity too low, but these compensating biases resulted in only a small total precipitation bias. Blázquez  
5 and Solman (2018) found similar results for Southern Hemisphere winter, and also showed that CMIP5  
6 models typically overestimate the fraction of frontal precipitation compared to total precipitation. As for the  
7 reference, the ERA-Interim reanalysis misrepresents conditional symmetric instability associated with fronts,  
8 and the corresponding precipitation (Glinton et al., 2017). Only a few studies evaluating fronts in RCMs  
9 have been conducted. Kawazoe and Gutowski (2013) diagnosed strong temperature gradients associated with  
10 extreme winter precipitation in the North American Regional Climate Change Assessment Program  
11 (NARCCAP) RCM ensemble (Mearns et al., 2012) and found the models agreed well with gradients in a  
12 reanalysis. De Jesus et al. (2016) diagnosed the representations of cold fronts over southern Brazil in two  
13 RCMs, finding that they were only underestimated by about 5% across the year, but in one RCM, summer  
14 cold fronts were underestimated by 17%. An RCM-based reanalysis suggests that high-resolution RCM  
15 simulations improve the representation of orographic influences on fronts (Jenkner et al., 2009).

#### 16 17 18 *10.3.3.5 Performance at simulating regional feedbacks*

19  
20 Both the SRCCL (Jia et al., 2019) and SROCC (Hock et al., 2019) highlight the weaknesses of climate  
21 models at simulating atmosphere-surface feedbacks. The performance at simulating some of these feedbacks  
22 is assessed below (climate feedbacks in urban areas are discussed in Box 10.3).

23  
24 The snow-albedo feedback contributes to enhanced warming at high elevations (Pepin et al., 2015; Section  
25 8.5). Global models often do not simulate it realistically due to their misrepresentation of orography in  
26 complex terrain (Hall, 2014; Walton et al., 2015). The elevation dependence of historical warming, which is  
27 partly caused by the snow-albedo effect, is realistically represented across Europe by the ENSEMBLES  
28 RCMs (Kotlarski et al., 2015). Some EURO-CORDEX RCMs simulate a springtime snow-albedo feedback  
29 close to that observed, whereas others considerably overestimate it (Winter et al., 2017). In a multi-physics  
30 ensemble RCM experiment, the cold bias in northeastern Europe is amplified by the albedo feedback  
31 (García-Díez et al., 2015). For the Rocky Mountains, RCM simulations generally reproduce the observed  
32 spatial and seasonal variability in snow cover, but strongly overestimate the snow albedo (Minder et al.,  
33 2016). There is *high confidence (medium evidence and high agreement)* that RCMs considerably improve the  
34 representation of the snow albedo effect in complex terrain.

35  
36 Soil-moisture feedbacks influence changes in both temperature and precipitation. More than 30% of CMIP5  
37 models overestimate the influence of preceding precipitation (a proxy for soil moisture) on temperature  
38 extremes in Europe and the USA (Donat et al., 2018), and many CMIP5 models simulate an unrealistic  
39 influence of evaporation on temperature extremes for wet regions in Europe and the US (Ukkola et al.,  
40 2018). RCMs were found to realistically simulate the correlation between latent and sensible heat fluxes and  
41 temperature (coupling strength) over Africa (Knist et al., 2017; Careto et al., 2018) and in Northern and  
42 Southern Europe, but to overestimate it in Central Europe (Knist et al., 2017). Land-surface models driven  
43 by global reanalysis agreed relatively well with observations. However, the coupling strength varied strongly  
44 across models at the regional scale, and a realistic partitioning of the incoming radiation into latent and  
45 sensible heat fluxes did not necessarily result in a realistic soil moisture-temperature coupling (Gevaert et al.,  
46 2018; Boé et al., 2020a).

47  
48 Evaluating the representation of soil moisture-precipitation feedbacks in climate models is challenging as  
49 different processes may induce feedbacks including moisture recycling, boundary-layer dynamics and  
50 mesoscale circulation. Moreover, the effects of soil-moisture on precipitation may be region and scale  
51 dependent and may even change sign depending on the strength of the background flow (Taylor et al., 2013;  
52 Froidevaux et al., 2014; Guillod et al., 2015; Larsen et al., 2016; Tuttle and Salvucci, 2016). On seasonal-to-  
53 interannual time scales, CMIP5 models showed a stronger soil-moisture precipitation feedback than  
54 estimated by satellite data (Levine et al., 2016). Taylor et al. (2013) found that convection-permitting RCMs  
55 simulate well surface-induced mesoscale circulations in day-time convection and the observed negative soil

1 moisture feedback, whereas an RCM with parameterised convection, even when run at the same resolution,  
2 simulated an unrealistic positive feedback. There is *medium evidence* and *high agreement* that simulations at  
3 convection-permitting resolution are required to realistically represent soil-moisture precipitation feedbacks.  
4

5 Ocean-atmosphere RCMs have successfully been used to understand and simulate phenomena involving  
6 strong regional feedbacks like tropical cyclones in the Indian Ocean (Samson et al., 2014), Indian summer  
7 monsoon (Samanta et al., 2018), East-Asian summer monsoon (Zou et al., 2016), near-coastline intense  
8 precipitation in the Mediterranean (Berthou et al., 2015, 2018b), air-sea fluxes influencing heat and humidity  
9 advection over land (Sevault et al., 2014; Lebeaupin Brossier et al., 2015; Akhtar et al., 2018) or snow bands  
10 in the Baltic region (Pham et al., 2017). The positive impact of ocean-coupling on the simulation of strongly  
11 convective phenomena such as Medicanes, a class of severe cyclones in the Mediterranean, can only be  
12 diagnosed when using relatively fine atmospheric resolution of about 10 km (Akhtar et al., 2014; Flaounas et  
13 al., 2018; Gaertner et al., 2018). A positive impact of ocean coupling has been quantified in marginal sea  
14 regions with reduced large-scale influence (e.g., in the Baltic Sea area during weak phases of the NAO and  
15 thus weak influence of Atlantic westerlies (Kjellström et al., 2005; Pham et al., 2018)). There is some  
16 evidence that coupled ocean-components also positively impact RCM simulations of inland climates such as  
17 precipitation extremes in Central Europe (Ho-Hagemann et al., 2017; Akhtar et al., 2019). There *is high*  
18 *confidence* that coupled ocean-atmosphere RCMs improve the representation of ocean-atmosphere feedbacks  
19 and related phenomena.  
20

21 The influence of ice sheet mass balance on regional climate, explored with global and regional models by  
22 (Noël et al., 2018; Fettweis et al., 2020), is discussed in Section 9.4.  
23  
24

#### 25 *10.3.3.6 Performance at simulating regional drivers of climate and climate change*

26

27 Dust, with its regional character in both emissions and climatic influences, has traditionally been specified in  
28 climate simulations with a climatological estimate. In CMIP5 models, the influence of vegetation changes on  
29 mineral dust is largely underestimated while the influence of surface wind and precipitation are  
30 overestimated, resulting in a low bias of dust load (Pu and Ginoux, 2018). Interactive dust emission modules  
31 that simulate the dust optical depth in most of the key emission regions have only been recently introduced  
32 (Pu and Ginoux, 2018). However, coarse dust is underestimated in global models (Adebiyi and Kok, 2020).  
33 Simulations of future changes in dust are hindered by the uncertainties in future regional wind and  
34 precipitation as the climate warms (Evan et al., 2016), in the effect of CO<sub>2</sub> fertilization on source extent  
35 (Huang et al., 2017), in the dust feedbacks (Evans et al., 2019), and in the effect of human activities that  
36 change land use and disturb the soil, including cropping and livestock grazing, recreation and urbanization,  
37 and water diversion for irrigation (Ginoux et al., 2012).  
38

39 Volcanoes also provide forcings with a marked regional impact (Cross-Chapter Box 4.1). This implies that  
40 models are expected to capture these effects (Bethke et al., 2017). Both proxy analyses and simulations have  
41 demonstrated reduced Asian monsoon precipitation after tropical and Northern Hemisphere volcanic  
42 eruptions due to reduced humidity and divergent circulation (Man and Zhou, 2014; Zhuo et al., 2014; Liu et  
43 al., 2016a; Stevenson et al., 2016). Global model experiments (Zanchettin et al., 2013; Ortega et al., 2015;  
44 Michel et al., 2018; Sjolte et al., 2018) have suggested that tropical volcanic eruptions (larger than the one  
45 from Mount Pinatubo in 1991) may lead to a positive phase of the winter NAO in the following few years  
46 (with an uncertainty on the exact years affected), but this influence is not well reproduced in climate models  
47 (Driscoll et al., 2012; Toohey et al., 2014; Swingedouw et al., 2017; Ménégoz et al., 2018b). The ability to  
48 simulate the effect of volcanic aerosol in global models is evaluated in VolMIP (Zanchettin et al., 2016).  
49 Given the relevance of volcanic aerosol, a good knowledge of the initial conditions is important because the  
50 response has proven to be sensitive to them (Ménégoz et al., 2018a; Zanchettin et al., 2019). A few decadal  
51 prediction systems have illustrated that current systems can predict some aspects of regional climate a few  
52 years in advance (Swingedouw et al., 2017; Illing et al., 2018; Ménégoz et al., 2018a; Hermanson et al.,  
53 2020). However, a better performance requires information about volcanic location (Haywood et al., 2013;  
54 Pausata et al., 2015; Stevenson et al., 2016; Liu et al., 2018a), strength (Emile-Geay et al., 2008; Lim et al.,  
55 2016b; Liu et al., 2018b), and seasonality (Stevenson et al., 2017; Sun et al., 2019a, 2019b).

1  
2 Some recent regional climate changes can only be simulated by climate models if anthropogenic aerosols are  
3 correctly included (Sections 10.4.2.1, 10.6.3 and 10.6.4; Chapters 6 and 8). Examples of the importance of  
4 correctly representing anthropogenic aerosols are the recent enhanced warming over Europe (Nabat et al.,  
5 2014; Dong et al., 2017), the cooling over the East Asian monsoon region, leading to a weakening of the  
6 monsoon (Section 8.3.2.4; Song et al., 2014; Wang et al., 2017b), as well as changes in the monsoons of  
7 West Africa (Sections 8.3.2.4 and 10.4.2.1) and South Asia (Sections 8.3.2.4 and 10.6.3; Undorf et al.,  
8 2018). The relevance of appropriately representing anthropogenic aerosols has been widely studied in  
9 regional models (Boé et al., 2020a; Gutiérrez et al., 2020), with an advantage for models with interactive  
10 aerosol schemes (Drugé et al., 2019; Nabat et al., 2020). Without a fully coupled chemistry module, radiative  
11 forcing can be simulated by including simple models of sulphate chemistry or specifying the optical  
12 properties from observations and prescribing the effect of aerosols on the cloud-droplet number (Fiedler et  
13 al., 2017, 2019; Stevens et al., 2017). In all cases, the specification of the aerosol load limits the  
14 trustworthiness of the simulations at the regional scale when enough detail is not provided (Samset et al.,  
15 2019; Shonk et al., 2020; Wang et al., 2021).

16  
17 The inclusion of irrigation in global and regional models over the South Asian monsoon region (Section  
18 10.6.3) has been found to be important to represent the monsoon circulation and rainfall correctly (Lucas-  
19 Picher et al., 2011; Guimberteau et al., 2012; Shukla et al., 2014; Tuinenburg et al., 2014; Cook et al., 2015a;  
20 Devanand et al., 2019). Similarly, the inclusion of irrigation over northern India and western Pakistan could  
21 be important for the correct simulation of precipitation over the Upper Indus Basin in northern Pakistan  
22 (Saeed et al., 2013). Irrigation in the East African Sahel inhibits rainfall over the irrigated region and  
23 enhances instead rainfall to the east, coherent with both observations and theoretical understanding of the  
24 local circulation anomalies induced by the lower surface air temperatures over the irrigated region (Alter et  
25 al., 2015). Although several studies show how modelled irrigation reduces daytime temperature extremes,  
26 few compare modelled results with observations. Global model studies have found improvements in  
27 simulated surface temperature when including irrigation (Thiery et al., 2017), in particular in areas where the  
28 model used has a strong land-atmosphere coupling (Chen and Dirmeyer, 2019). An RCM study over the  
29 North China Plain showed that the inclusion of irrigation led to a better representation of the observed night  
30 time warming (Chen and Jeong, 2018).

31  
32 There is *medium confidence* that representing irrigation is important for a realistic simulation of South Asian  
33 monsoon precipitation. There is *limited evidence* that including irrigation in climate models improves the  
34 simulation of maximum and minimum daily temperatures as well as precipitation for other regions.

35  
36 Regional land-radiation management, including modifying the albedo through, for instance, no-tillage  
37 practices, has been suggested as a measure to decrease regional maximum daily temperatures (see review in  
38 Seneviratne et al., 2018), but although modelled results and theoretical understanding are coherent, few  
39 studies have verified the results with observations. Hirsch et al. (2018) is an exception, showing that  
40 implementing minimal tillage, crop residue management and crop rotation in a global model over regions  
41 where it is practiced, improves the simulation of surface heat fluxes.

#### 42 43 44 *10.3.3.7 Statistical downscaling, bias adjustment and weather generators*

45  
46 The performance of statistical downscaling models, bias adjustment and weather generators is determined by  
47 the chosen model structure (e.g., to represent variability and extremes or spatial dependence) and, if  
48 applicable, the predictors selected (Maraun et al., 2019b). The VALUE initiative has assessed a range of  
49 such methods in a perfect-predictor experiment where the predictors are taken from reanalysis data (Maraun  
50 et al., 2015, 2019b; Gutiérrez et al., 2019). Table 10.2 shows an overview comprising performance results  
51 from VALUE and other studies. These results isolate the performance of the statistical method in the present  
52 climate. The overall performance in a climate change application also depends on the performance of the  
53 driving climate model (Sections 10.3.3.3–10.3.3.6) and the fitness of both the driving model and the  
54 statistical method for projecting the climatic aspects of interest (Section 10.3.3.9).

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[START TABLE 10.2 HERE]

**Table 10.2:** Performance of different statistical method types in representing local weather at daily resolution. Individual state-of-the-art implementations may perform better. "+": should work reasonably well based on empirical evidence and/or expert judgement; "o": problems may arise depending on the specific context; "-": weak performance either by construction or inferred from empirical evidence; "?": not studied. The categorisation assumes that predictors are provided by a well performing dynamical model. Statements about extremes refer to moderate events occurring at least once every 20 years. Adopted and extended from (Maraun and Widmann, 2018b). (1) (Casanueva et al., 2020); (2) (Dubrovsky et al., 2019); (3) (Evin et al., 2018); (4) (Frost et al., 2011); (5) (Gutiérrez et al., 2013); (6) (Gutiérrez et al., 2019); (7) (Gutmann et al., 2014); (8) (Hertig et al., 2019); (9) (Hu et al., 2013a); (10) (Huth et al., 2015) (11) (Keller et al., 2015); (12) (Maraun et al., 2019a); (13) (San-Martín et al., 2017); (14) (Widmann et al., 2019).

Aspect	Perfect Prog			Bias Adjustment				Weather generators				References	
	Deterministic Regression	Inflated regression	White noise regression	Analogue method (single/multisite) SS/MS	Additive/scaling	Empirical quantile mapping	Parametric quantile mapping	Quantile mapping with model for extremes	Richardson (single/multisite)	Richardson with predictors (single/multisite)	Poisson clustering (single/multisite)		Hidden Markov (without/with predictors)
Temperature													
Mean	+	+	+	o	+	+	+	+	+	+	+	+	6
Variance	-	o	+	o	o	+	+	+	+	+	+	+	6
Extremes	-	o	+	+	o	+	+	+	+	+	+	+	8, 10
Temperature, temporal variability													
Autocorrelation	+	+	-	-	+	+	+	+	+	+	+	+	2, 10, 12
Mean spells	o	o	-	-	+	+	+	+	+	+	+	+	2, 10, 12
Extreme spells	+	+	-	o	+	+	+	+	+	+	+	+	2, 8
Interannual variance	-	o	-	-	+	o	o	o	-	o	-	-/o	12
Climate change	+	-	+	-	+	o	o	o	+	+	+	+	1, 5, 10, 12
Temperature, spatial variability													
Means	o	o	-	-/+	+	+	+	+	-/?	-/?	-/?	?	2, 14
Extremes	-	-	-	-/+	+	+	+	+	-/?	-/?	-/?	?	8, 14
Precipitation, marginal													
Wet-day probabilities	-	-	+	+	+	+	+	+	+	+	+	+	3, 6, 7, 11
Mean intensity	-	-	+	+	+	+	+	+	+	+	+	+	3, 6, 7, 9, 11
Extremes	-	-	+	+	o	+	o	+	o	o	o	o	3, 7, 8, 9, 11
Precipitation, temporal variability													
Transition probabilities	-	-	+	+	o	+	+	+	+	+	+	+	3, 11, 12
Mean spells	-	-	+	+	o	+	+	+	o	+	o	o/+	3, 4, 7, 11, 12
Extreme spells	-	-	+	+	+	+	+	+	-	o	-	-/o	3, 4, 8, 9, 11
Interannual variance	-	o	o	o	+	o	o	o	-	o	-	-/o	4, 7, 12



Climate change	+	-	+	o	+	o	o	o	+	+	+	+	1, 12, 13
Precipitation, spatial variability													
Means	-	-	-	-/+	o	+	+	+	-/o	-/o	-/o	o	3, 4, 11, 14
Extremes	-	-	-	-/+	o	o	o	o	-/?	-/?	-/?	?	3, 14

1  
2 **[END TABLE 10.2 HERE]**  
3  
4

#### 5 *10.3.3.7.1 Performance of perfect prognosis methods*

6 Perfect-prognosis methods can perform well when the synoptic forcing (i.e., the explanatory power of large-  
7 scale predictors) is strong (Schoof, 2013). Using this approach, downscaling of precipitation is particularly  
8 skilful in the presence of strong orographic forcing. The representation of daily variability and extremes  
9 requires analogue methods or stochastic regression models, although the former typically do not extrapolate  
10 to unobserved values (Gutiérrez et al., 2019; Hertig et al., 2019). Temporal precipitation variability is well  
11 represented by analogue methods and stochastic regression, but analogue methods typically underestimate  
12 temporal dependence of temperature (Maraun et al., 2019a). Spatial dependence of both temperature and  
13 precipitation is only well represented by analogue methods, for which analogues are defined jointly across  
14 locations, and by stochastic regression methods explicitly representing spatial dependence (Widmann et al.,  
15 2019). Overall, there is *high confidence* that analogue methods and stochastic regression are able to represent  
16 many aspects of daily temperature and variability, but the analogue method is inherently limited in  
17 representing climate change (Gutiérrez et al., 2013).  
18  
19

#### 20 *10.3.3.7.2 Performance of bias adjustment methods*

21 This subsection assesses the performance of bias adjustment in a perfect predictor context. In practice,  
22 climate model imperfections may cause substantial additional issues in the application of bias adjustment.  
23 These are assessed separately in Cross-Chapter Box 10.2.  
24

25 Bias adjustment methods, if driven by reanalysis predictors, in principle adjust well all the aspects that they  
26 intend to address (Maraun and Widmann, 2018b). For temperature, all univariate methods are good for  
27 adjusting means, variance, and high quantiles (Gutiérrez et al., 2019; Hertig et al., 2019). For precipitation,  
28 means, intensities, wet-day frequencies, and wet-dry and dry-wet transitions are well adjusted (Gutiérrez et  
29 al., 2019; Maraun et al., 2019a). The representation of high quantiles depends on the chosen method,  
30 although flexible quantile mapping performs best (Hertig et al., 2019). Empirical (non-parametric) methods  
31 perform better than parametric methods over the observed range, but it is unclear how this translates into  
32 extrapolation to unobserved values (Hertig et al., 2018; Stocker et al., 2015). Many quantile mapping  
33 methods overestimate interannual variability (Maraun et al., 2019a). Temporal and spatial dependence are  
34 usually not adjusted and thus inherited from the driving model (Maraun et al., 2019a; Widmann et al., 2019).  
35 Spatial fields are thus typically too smooth in space, even after bias adjustment (Widmann et al., 2019).  
36

37 Several studies show improved simulations of present day impacts, when the impact model is fed with bias-  
38 adjusted climate model output, including the assessment of river discharge (Rojas et al., 2011; Muerth et al.,  
39 2013; Montroull et al., 2018), forest fires (Migliavacca et al., 2013), crop production (Ruiz-Ramos et al.,  
40 2016), and regional ocean modelling (Macias et al., 2018).  
41

42 There is *high confidence* that bias adjustment can improve the marginal distribution of simulated climate  
43 variables, if applied to a climate model that adequately represents the processes relevant for a given  
44 application (Cross-Chapter Box 10.2).  
45  
46

#### 47 *10.3.3.7.3 Performance of weather generators*

48 Weather generators represent well most aspects that are explicitly calibrated. This typically includes mean,  
49 variance, high quantiles (for precipitation, if explicitly modelled), and short-term temporal variability for  
50 both temperature and precipitation, whereas interannual variability is strongly underestimated (Frost et al.,

1 2011; Hu et al., 2013a; Keller et al., 2015; Dubrovsky et al., 2019; Gutiérrez et al., 2019; Hertig et al., 2019;  
2 Maraun et al., 2019a; Widmann et al., 2019). There is growing evidence that some spatial weather generators  
3 fairly realistically capture the spatial dependence of temperature and precipitation (Frost et al., 2011; Hu et  
4 al., 2013a; Keller et al., 2015; Evin et al., 2018; Dubrovsky et al., 2019). There is *high confidence* that  
5 weather generators can realistically simulate a wide range of local weather characteristics at single locations,  
6 but there is *limited evidence* and *low agreement* of the ability of weather generators to realistically simulate  
7 the spatial dependence of atmospheric variables across multiple sites.  
8  
9

#### 10 10.3.3.8 Performance at simulating historical regional climate changes

11  
12 This section assesses how well climate models perform at realistically simulating historical regional climatic  
13 trends. Current global model ensembles reproduce global to continental-scale surface temperature trends at  
14 multi-decadal to centennial time scales (CMIP5, CMIP6), but underestimate precipitation trends (CMIP5)  
15 (Sections 3.3.1 and 3.3.2). For regional trends, AR5 concluded that the CMIP5 ensemble cannot be taken as  
16 a reliable representation of reality and that the true uncertainty can be larger than the simulated model spread  
17 (Kirtman et al., 2014). Case studies of regional trend simulations by global models can be found in Sections  
18 10.4.1 and 10.6, and region-by-region assessments in the Atlas. A key limitation for assessing the  
19 representation of regional observed trends by single transient simulations of global models (or downscaled  
20 versions thereof) is the strong amplitude of internal variability compared to the forced signal at the regional  
21 scale (Section 10.3.4.3). Even on multidecadal time scales, an agreement between observed and individual  
22 simulated trends would be expected to occur only by chance (Laprise, 2014).  
23

24 In the context of downscaling, the ability of downscaling methods to reproduce observed trends when driven  
25 with boundary conditions or predictors taken from reanalysis data (which reproduce the observed internal  
26 variability on long time scales) can be assessed. For temperature in the continental USA, reanalysis-driven  
27 RCMs skilfully simulated recent spring and winter trends, but did not reproduce summer and autumn trends,  
28 (Bukovsky, 2012). Over Central America, observed warming trends were reproduced (Cavazos et al., 2019).  
29 In contrast, a reanalysis-driven coupled atmosphere-ocean RCM covering the Mediterranean could not  
30 reproduce the observed SST trend (Sevault et al., 2014).  
31

32 Similar studies have been carried out for statistical downscaling and bias adjustment using predictors from  
33 reanalyses (or in case of bias adjustment, dynamically downscaled reanalyses). For a range of different  
34 perfect prognosis methods, Huth et al. (2015) found that simulated temperature trends were too strong for  
35 winter and too weak for summer. The performance was similar for the different methods, indicating the  
36 importance of choosing sensible predictors. Similarly, Maraun et al. (2017) found that the performance of  
37 perfect prognosis methods depends mostly on the predictor and domain choice (for instance, temperature  
38 trends were only captured by those methods including surface temperature as predictor). Bias adjustment  
39 methods reproduced the trends of the driving reanalysis, apart from quantile mapping methods, which  
40 deteriorated these trends.  
41

42 RCM experiments are often set up such that changes in forcing agents are included only via the boundary  
43 conditions, but not explicitly included inside the domain. Jerez et al. (2018) demonstrated that not including  
44 time-varying GHG concentrations within the RCM domain may misrepresent temperature trends by 1–2°C  
45 per century. Including the past trend in anthropogenic sulphate aerosols in reanalysis-driven RCM  
46 simulations substantially improved the representation of recent brightening and warming trends in Europe  
47 (Nabat et al., 2014; Section 10.3.3.6, 10.6.4, Atlas 8.4). Similarly, Bukovsky (2012) argued that RCMs may  
48 not capture observed summer temperature trends in the USA because changes in land cover are not taken  
49 into account. Barlage et al. (2015) have revealed that including the behaviour of groundwater in land  
50 schemes increases the performance of an RCM model to represent climate variability in the central USA.  
51 Hamdi et al. (2014) found that an RCM that did not incorporate the historical urbanization in the land-use,  
52 land-cover scheme is not able to reproduce the warming trend observed in urban stations, with a larger bias  
53 for the minimum temperature trend.  
54

55 Overall, there is *high confidence* that including all relevant forcings is a prerequisite for reproducing

1 historical trends.  
2  
3

#### 4 *10.3.3.9 Fitness of climate models for projecting regional climate* 5

6 AR5 stated that confidence in climate model projections is based on the physical understanding of the  
7 climate system and its representation in climate models. A climate model's credibility for future projections  
8 may be increased if the model is able to simulate past variations in climate (Flato et al., 2014; Sections  
9 10.3.3.8, 10.4.1 and 10.6). In particular, the credibility of downscaled information depends on the quality of  
10 both the downscaling method and of the global model providing the large-scale boundary conditions (Flato  
11 et al., 2014). Credibility is closely linked to the concept of adequacy or fitness for purpose (Parker, 2009;  
12 Section 1.5.4.1). From a regional perspective, one may ask about the fitness of a climate model for  
13 simulating future changes of specific aspects of a specific regional climate. The required level of model  
14 fitness may depend on the user context (Section 10.5). A key challenge is to link performance at representing  
15 present and past climate (Sections 10.3.3.3 to 10.3.3.8) to the confidence in future projections (Section 1.3.5;  
16 Baumberger et al., 2017) and it is addressed in this subsection.  
17

18 A general idea of model fitness for a given application may be obtained by checking whether relevant large-  
19 (Section 10.3.3.4) and regional-scale (Sections 10.3.3.5 and 10.3.3.6) processes are explicitly resolved  
20 (Figure 10.3). The basis for confidence in climate projection is a solid process understanding (Flato et al.,  
21 2014; Baumberger et al., 2017). Thus, the key to assessing the fitness for purpose of a model is the  
22 evaluation of how relevant processes controlling regional climate are represented (Collins et al., 2018). A  
23 process-based evaluation may be more appropriate than an evaluation of the variables of interest (e.g.,  
24 temperature, precipitation), because biases in the latter may in principle be reduced if the underlying  
25 processes are realistically simulated (Cross-Chapter Box 10.2), while individual variables may appear as  
26 well represented because of compensating errors (Flato et al., 2014; Baumberger et al., 2017). Combining a  
27 process-based evaluation with a mechanistic explanation of projected changes further increases confidence in  
28 projections (Bukovsky et al., 2017). Fitness-for-purpose can also be assessed by comparing the simulated  
29 response of a model with simulations of higher resolution models that better represent relevant processes  
30 (Baumberger et al., 2017). For instance, Giorgi et al. (2016) have corroborated their findings on precipitation  
31 changes comparing standard RCM simulations with convection-permitting simulations.  
32

33 The evaluation of model performance at historical variability and long-term changes provides further  
34 relevant information (Flato et al., 2014). Trend evaluation may provide very useful insight, but has  
35 limitations in particular at the regional scale, mainly due to multi-decadal internal climate variability  
36 (Section 10.3.3.8), observational uncertainty (in both driving reanalysis and local trends; Section 10.2), and  
37 the fact that often not all regional forcings are known, and that past trends may be driven by forcings other  
38 than those driving future trends (Sections 10.4.1 and 10.6.3).  
39

40 Increasing resolution (Haarsma et al., 2016) or performing downscaling may be particularly important when  
41 it modifies the climate change signal of a lower resolution model in a physically plausible way (Hall, 2014).  
42 Improvements may result from a better representation of regional processes, upscale effects, as well as the  
43 possibility of a region-specific model tuning (Sørland et al., 2018). For instance, Gula and Peltier (2012)  
44 showed that a higher resolution allows for a more realistic simulation of lake-induced precipitation, resulting  
45 in a more credible projection of changes in the snow belts of the North American Great Lakes. Similarly,  
46 Giorgi et al. (2016) demonstrated that an ensemble of RCMs better represents high-elevation surface heating  
47 and in turn increased convective instability. As a result, the summertime convective precipitation response  
48 was opposite to that simulated by the driving global models (Figure 10.9). Similarly, Walton et al. (2015)  
49 showed that a kilometre-scale RCM enables a more realistic representation of the snow-albedo feedback in  
50 mountainous terrain compared to standard resolution global models, leading to a more plausible simulation  
51 of elevation-dependent warming. Bukovsky et al. (2017) argue that strong seasonal changes in warm-season  
52 precipitation in the Southern Great Plains of the US, projected by RCMs, are more credible than the weaker  
53 global model changes because precipitation is better simulated in the RCMs.  
54  
55

1  
2  
3 **[START FIGURE 10.9 HERE]**  
4

5 **Figure 10.9: Projected changes in summer (June to August) precipitation (in percent with respect to the mean**  
6 **precipitation) over the Alps between the periods 2070–2099 and 1975–2004.** (a) Mean of four GCMs  
7 regridded to a common 1.32°x1.32° grid resolution; (b) mean of six RCMs driven with these GCMs. The  
8 grey isolines show elevation at 200 m intervals of the underlying model data. Further details on data  
9 sources and processing are available in the chapter data table (Table 10.SM.11). Adapted from Giorgi et  
10 al. (2016).  
11

12 **[END FIGURE 10.9 HERE]**  
13  
14

15 Including additional components, feedbacks and drivers can substantially modify the simulated future  
16 climate. For example, Kjellström et al. (2005) and Somot et al. (2008) have shown that a regional ESM can  
17 significantly modify the SST response to climate change of its driving global model with implications for the  
18 climate change signal over both the sea and land. In particular, coupled ocean-atmosphere RCMs may  
19 increase the credibility of projections in regions of strong air-sea coupling such as the East Asia-western  
20 North Pacific domain (Zou and Zhou, 2016b, 2017). Recent studies demonstrate the importance of including  
21 regional patterns of evolving aerosols in RCMs for simulating regional climate change (Boé et al., 2020a;  
22 Gutiérrez et al., 2020). RCMs not including the plant physiological response to increasing CO<sub>2</sub>  
23 concentrations have been shown to substantially underestimate projected increases in extreme temperatures  
24 across Europe compared to GCMs that explicitly model this effect (Schwingshackl et al., 2019).  
25

26 A difference between the climate changes simulated by two models does not automatically imply the more  
27 complex or higher resolution model is superior (e.g., Dosio et al., 2019). Studies comparing convection-  
28 permitting RCM simulations to simulations of climate models with parameterized convection find,  
29 depending on the considered models, regions and seasons, either similar or qualitatively different projected  
30 changes in short duration extreme precipitation (Chan et al., 2014b, 2014a, 2020; Ban et al., 2015; Tabari et  
31 al., 2016; Fosser et al., 2017; Kendon et al., 2017, 2019; Vanden Broucke et al., 2018). Process studies  
32 provide evidence that convection-permitting simulations better represent crucial local and mesoscale features  
33 of convective storms and thus simulate more plausible changes (Meredith et al., 2015a; Prein et al., 2017;  
34 Fitzpatrick et al., 2020), but further research is required to confirm and reconcile the different findings.  
35

36 Studies assessing the fitness of statistical approaches for regional climate projections are still very limited in  
37 number. For statistical downscaling, a key issue is to include predictors that control long-term changes in  
38 regional climate. Models differing only in the choice of predictors may perform similarly in the present  
39 climate, but may project opposite precipitation changes (Fu et al., 2018; Manzananas et al., 2020). In addition  
40 to trend-evaluation studies (Section 10.3.3.8), perfect-model experiments (Section 10.3.2.5) have been used  
41 to assess whether a given model structure with a chosen set of predictors is capable of reproducing the  
42 simulated future climates (Gutiérrez et al., 2013; Rätty et al., 2014; Dayon et al., 2015; Dixon et al., 2016;  
43 San-Martín et al., 2017). Importantly, it is found that standard analogue methods inherently underestimate  
44 future warming trends because of missing analogues for a warmer climate (Gutiérrez et al., 2013).

45 Bias adjustment assumes that model biases are time invariant (or more precisely, independent of the climate  
46 state), such that the adjustment made to present climate simulations is still applicable to future climate  
47 simulations. Many findings challenge the validity of this assumption, as already assessed in AR5 (Flato et  
48 al., 2014). Further research has addressed this issue by means of perfect model experiments (Section  
49 10.3.2.5) and process understanding. Perfect-model studies with GCMs found that circulation, energy, and  
50 water-cycle biases are roughly state-independent (Krinner and Flanner, 2018), whereas temperature biases  
51 depend linearly on temperature (Kerckhoff et al., 2014). Others show that regional temperature biases may  
52 depend on soil moisture and albedo, and may thus be state-dependent (Maraun, 2012; Bellprat et al., 2013;  
53 Maraun et al., 2017; see Cross-Chapter Box 10.2 for further limitations of bias adjustment). The fitness of  
54 weather generators for future projections depends on whether they account for all relevant changes in their  
55 parameters, either by predictors or change factors (Maraun and Widmann, 2018b).  
56

1 In any case, the fitness of regional climate projections based on dynamical downscaling or statistical  
2 approaches depends on the fitness of the driving models in projecting boundary conditions, predictors and  
3 change factors (Hall, 2014; Maraun and Widmann, 2018b).

4  
5 Overall, there is *high confidence* that an assessment of model fitness for projections applying process-based  
6 evaluation, process-based plausibility checks of projections and a comparison of different model types,  
7 increases the confidence in climate projections. There is *high confidence* that increasing model resolution,  
8 dynamical downscaling, statistical downscaling with well simulated predictors controlling regional climate  
9 change, and adding relevant model components can increase the fitness for projecting some aspects of  
10 regional climate when accompanied by a process-understanding analysis.

#### 11 12 13 *10.3.3.10 Synthesis of model performance at simulating regional climate and climate change*

14  
15 Global models reproduce many of the features of observed climate and its variability at regional scales.  
16 However, global models can show a variety of biases in, for instance, precipitation and temperature at scales  
17 ranging from continental (Prasanna, 2016) to sub-continental scales (Lovino et al., 2018), both in the mean  
18 and in higher order moments of the climatological distribution of the variable (Ren et al., 2019; Xin et al.,  
19 2020; Figure 10.6). Regional biases could occur even if all the relevant large-scale processes are correctly  
20 represented, but not their interaction with regional features such as orography or land-sea contrasts (Section  
21 10.3.3.4). These biases have been considered an important limiting factor in model usability, especially at the  
22 regional scale (Palmer, 2016). In spite of this, global model simulations have been extensively used to create  
23 regional estimates of climate change (Chapters 11, 12 and Atlas), taking into account the result of a  
24 performance assessment (e.g., Jiang et al., 2020; Sections 10.3.3.3 to 10.3.3.8, Chapters 11 and Atlas).  
25 However, their application is limited in part by the effective resolution of these models (Klaver et al., 2020).

26  
27 Global model performance at the regional scale is assessed in terms of the time or spatial averages of key  
28 variables (Brunner et al., 2019; Chapter Atlas), the ability to reproduce their seasonal cycle (Hasson et al.,  
29 2013) or a set of extreme climate indicators (Luo et al., 2020; Chapter 11) and the representation of regional  
30 processes and phenomena, feedbacks, drivers and forcing impacts (Sections 10.3.3.4–10.3.3.6). In many  
31 cases, the performance estimates have been used to select models for either an application or a more in-depth  
32 study (Lovino et al., 2018), to select the models that provide boundary conditions to perform RCM  
33 simulations (McSweeney et al., 2015) or to weight the results of the GCM simulations (Sanderson et al.,  
34 2015; Brunner et al., 2020). While some large-scale metrics are improved between the CMIP5 and CMIP6  
35 experiments (e.g., Cannon, 2020; Chapter 3), there is not yet concluding evidence of a systematic  
36 improvement for surface variables at the regional scale.

37  
38 The special class of high-resolution global models (Haarsma et al., 2016; Prodhomme et al., 2016; Sections  
39 1.5.3.1 and 10.3.3.1, Chapter 3) is expected to improve some of the regional processes that are not  
40 appropriately represented in standard global models (Roberts et al., 2018). There is general consensus that  
41 increasing global model resolution improves some long-standing biases (Demory et al., 2014, 2020;  
42 Schiemann et al., 2014; Dawson and Palmer, 2015; van Haren et al., 2015; Feng et al., 2017; Fabiano et al.,  
43 2020; Chapter 3 and 10.3.3.3; Figures 10.6 and 10.7), although the resolution increase is not a guarantee of  
44 overall improvement (Fabiano et al., 2020; Hertwig et al., 2021; Section 8.5.1). For instance, increasing  
45 resolution in global models has been shown to improve Asian monsoon rainfall anchored to orography and  
46 the monsoon circulation (Johnson et al., 2016), but fails to solve the major dry bias. It is also difficult to  
47 disentangle the role of resolution increase and model tuning on the performance of the GCM (Anand et al.,  
48 2018). Some efforts have been undertaken to complement the performance improvements of resolution by  
49 using stochastic parameterisations (Palmer, 2019), which explicitly acknowledge the multi-scale nature of  
50 the climate system, in standard resolution global models with some success (Dawson and Palmer, 2015;  
51 MacLeod et al., 2016; Zanna et al., 2017, 2019). The expectation is to achieve a similar performance to the  
52 increase in resolution at a reduced computational cost.

53  
54 Despite their known errors that affect model performance, there is *high confidence* that global models  
55 provide useful information for the production of regional climate information. There is *robust evidence* and

1 *high agreement* that the increase of global model resolution helps in reducing the biases limiting  
2 performance at the regional scale, although resolution per se does not automatically solve all performance  
3 limitations shown by global models. There is *robust evidence* that stochastic parameterisations can help to  
4 improve some aspects of the global model performance that are relevant to regional climate information.  
5

6 Global models tend to have difficulties in simulating climate over regions where unresolved local scale  
7 processes, feedbacks and nonlinear scale interactions result in a degradation of the model performance  
8 compared to models with higher resolution. In this case, RCMs and variable resolution global models can  
9 resolve part of these processes in the regions of interest at an acceptable computational cost (Rummukainen,  
10 2016; Giorgi, 2019; Gutowski et al., 2020).  
11

12 The assessment of RCM performance needs to focus not only on mean climatology (Atlas), but also trends  
13 (Section 10.3.3.8) and extremes (Chapter 11), and the RCM's ability at correctly reproducing relevant  
14 processes, forcings and feedbacks (including e.g., aerosols, plant responses to increasing CO<sub>2</sub>, etc.,  
15 Schwingshackl et al., 2019; Boé et al., 2020; Sections 11.2. and 10.3.3.3 to 10.3.3.8) to be fit for future  
16 projections (Section 10.3.3.9).  
17

18 When RCMs are driven by global models, part of the uncertainty in the RCM simulation is introduced by the  
19 global model biases (Kjellström et al., 2018; Sørland et al., 2018; Christensen and Kjellström, 2020). As  
20 RCMs are typically not able to mitigate global model biases in large-scale dynamical processes, if such  
21 biases are substantial, and if the corresponding large-scale processes are important drivers of regional  
22 climate, downscaling is questionable (Section 10.3.3.3). However, when global models have weak  
23 circulation biases and regional climate change is controlled mainly by regional-scale processes and  
24 feedbacks, dynamical downscaling has the potential to add substantial value to global model simulations  
25 (Hall, 2014; Rummukainen, 2016; Giorgi, 2019; Schwingshackl et al., 2019; Boé et al., 2020; Lloyd et al.,  
26 2020; Section 10.3.3.4 and Chapter Atlas).  
27

28 There is *very high confidence* (*robust evidence* and *high agreement*) that RCMs add value to global  
29 simulations in representing many regional weather and climate phenomena, especially over regions of  
30 complex orography or with heterogeneous surface characteristics and for local-scale phenomena.  
31 Realistically representing local-scale phenomena such as land-sea breezes requires simulations at a  
32 resolution of the order of 10 km (*high confidence*). Simulations at kilometre-scale resolution add value in  
33 particular to the representation of convection, sub-daily summer precipitation extremes (*high confidence*)  
34 and soil moisture-precipitation feedbacks (*medium confidence*). Resolving regional processes may be  
35 required to correctly represent the sign of regional climate change (*medium confidence*). However, the  
36 performance of RCMs and their fitness for future projections depend on their representation of relevant  
37 processes, forcings and drivers in the specific context (Sections 10.3.3.4–10.3.3.8).  
38

39 Statistical downscaling, bias adjustment and weather generators outperform uncorrected output of global and  
40 regional models for a range of statistical aspects at single locations due to their calibration, but RCMs are  
41 superior when spatial fields are relevant (Mehrotra et al., 2014; Vaittinada Ayar et al., 2016; Maraun et al.,  
42 2019b). Similarly, there is some evidence that bias adjustment is comparable in performance when applied to  
43 global models and dynamically downscaled global models only for single locations, but dynamical  
44 downscaling prior to bias adjustment clearly adds value once spatial dependence is relevant (Maraun et al.,  
45 2019b). These results may explain why dynamical downscaling does not add value to global model  
46 simulations for (single-site) agricultural modelling, when both global and regional model are bias adjusted  
47 (Glotter et al., 2014), but dynamical downscaling adds value compared to bias adjusted global model output  
48 for spatially distributed hydrological models (Qiao et al., 2014).  
49

50 Overall, statistical downscaling methods with carefully chosen predictors and an appropriate model structure  
51 for a given application realistically represent many statistical aspects of present-day daily temperature and  
52 precipitation (*high confidence*, Section 10.3.3.7). Bias adjustment has proven beneficial as an interface  
53 between climate model projections and impact modelling in many different contexts (*high confidence*,  
54 Section 10.3.3.7). Weather generators realistically simulate many statistical aspects of present-day daily  
55 temperature and precipitation (*high confidence*, Section 10.3.3.7). The performance of these approaches and



1 their fitness for future projections also depends on predictors and change factors taken from the driving  
2 dynamical models (*high confidence*, Section 10.3.3.9).

### 3 4 5 **10.3.4 Managing Uncertainties in Regional Climate Projections**

6  
7 Regional climate projections are affected by three main sources of uncertainty (Sections 10.2.2, 1.4.3 and  
8 4.2.5): unknown future external forcings, imperfect knowledge and implementation of the response of the  
9 climate system to external forcings, and internal variability (Lehner et al., 2020). In a regional downscaling  
10 context, uncertainties arise in every step of the modelling chain. Here the propagation of uncertainties  
11 (Section 10.3.4.1), the management of uncertainties (Section 10.3.4.2), the role of the internal variability for  
12 regional projections (Section 10.3.4.3), and the design and use of ensembles to account for uncertainties  
13 (Section 10.3.4.4) will be assessed. Observational uncertainty, in particular for the calibration of statistical  
14 downscaling methods (Section 10.2.3.1), also contributes to projection uncertainty.

#### 15 16 17 *10.3.4.1 Propagation of uncertainties*

18  
19 Modelling chains for generating regional climate information range from the definition of forcing scenarios  
20 to the global modelling, and potentially to dynamical or statistical downscaling and bias adjustment (Section  
21 10.3.1). The propagation and potential accumulation of uncertainties along the chain has been termed the  
22 cascade of uncertainty (Wilby and Dessai, 2010). Even within one model, like a global model, uncertainty  
23 propagates across scales. From a process point of view, these uncertainties are related to forcings and global  
24 climate sensitivity, and errors in the representation of the large-scale circulation (McNeall et al., 2016;  
25 Section 10.3.3.3) and regional processes (Section 10.3.3.4), feedbacks (Section 10.3.3.5) and drivers (Section  
26 10.3.3.6). From a modelling point of view, these uncertainties are related to the choice of dynamical and  
27 statistical models (Section 10.3.1) and experimental design (Section 10.3.2). The overall uncertainty can be  
28 statistically decomposed into the individual sources (Evin et al., 2019; Christensen and Kjellström, 2020),  
29 although there might be nonlinear dependencies between them.

30  
31 Uncertainty propagation often increases the spread in regional climate projections when comparing global  
32 model and downscaled results, which has been used as an argument against top-down approaches to climate  
33 information (Prudhomme et al., 2010). Increased spread in the modelling chain may also arise from a more  
34 comprehensive representation of previously unknown or underrepresented uncertainties (Maraun and  
35 Widmann, 2018b). The increased spread in this case goes together with a better representation of processes  
36 and thus an increased model fitness for purpose (Section 10.3.3.9).

#### 37 38 39 *10.3.4.2 Representing and reducing uncertainties*

40  
41 Climate response uncertainties (Chapter 1) can be represented by multi-model ensembles, although the  
42 sampled uncertainty typically underestimates the full range of uncertainty (Collins et al., 2013b; Shepherd et  
43 al., 2018; Almazroui et al., 2021). Traditionally, climate response uncertainty has been characterized by the  
44 ensemble spread around the multi-model mean change. The change has then further been qualified in terms  
45 of the agreement across models and compared to estimates of internal climate variability (Collins et al.,  
46 2013b). Since AR5, several limitations of this approach have been identified (Madsen et al., 2017) such as  
47 the failure to address physically plausible, but low probability high-impact scenarios (Chapters 1, 4, 8 and 9;  
48 Sutton, 2018) or that qualitatively different or even opposite changes may be equally plausible at the regional  
49 scale (Shepherd, 2014). In a multi-model mean these different responses would be lumped together, strongly  
50 dampened, and qualified as non-robust, whereas in fact high impacts might occur. Further, the multi-model  
51 mean itself is often implausible because it is a statistical construct (Zappa and Shepherd, 2017). Overall,  
52 there is *high confidence* that some regional future climate changes are not well characterised by multi-model  
53 mean and spread.

54  
55 Since AR5, physical climate storyline approaches (see also Chapter 1, Box 10.2, Section 10.5.3, and Atlas

1 2.5.2) have been developed to better characterise and communicate uncertainties in regional climate  
2 projections (Shepherd, 2019). A special class of such storylines attempts to attribute regional uncertainties to  
3 uncertainties in remote drivers. For instance, the Dutch Meteorological Service has presented climate  
4 projections for the Netherlands for different plausible changes of the mid-latitude atmospheric circulation  
5 and different levels of European warming (van den Hurk et al., 2014). Manzini et al. (2014) have quantified  
6 the impact of uncertainties in tropical upper troposphere warming, polar amplification, and stratospheric  
7 wind change on Northern Hemisphere winter climate change. Based on these results, Zappa and Shepherd  
8 (2017) separated the multi-model ensemble into physically consistent sub-groups or storylines of  
9 qualitatively different projections in relevant remote drivers of the atmospheric circulation. In a similar vein,  
10 (Ose et al., 2020) trace uncertainties in projections of the East Asian summer monsoon and Mindlin et al. (  
11 2020) conditioned the response of Southern Hemisphere mid-latitude circulation and precipitation to  
12 greenhouse gas forcing on large-scale climate indicators (Section 8.4.2.9.2).

13  
14 These physical climate storylines help to physically explain contradicting regional projections and thus make  
15 the conveyed information a better representation of the true uncertainty (Hewitson et al., 2014a).  
16 Additionally, the attribution of regional uncertainties to drivers may in principle help reduce uncertainty in  
17 the case where some storylines can be ruled out because the projected changes in the driving processes  
18 appear to be physically implausible (Zappa and Shepherd, 2017). There is thus *high confidence* that  
19 storylines attributing uncertainties in regional projections to uncertainties in changes of remote drivers aid  
20 the interpretation of uncertainties in climate projections.

21  
22 Another approach that has continued to develop for characterising and reducing projection uncertainties is  
23 the use of emergent constraints (Hall et al., 2019; Chapters 1, 4, 5, 7). The idea is to link the spread in  
24 climate model projections via regression to the spread in present climate model biases for relevant driving  
25 processes. Models with lower biases are assigned higher weight in the projections, which in turn reduces the  
26 spread of the projections in a physical way and may additionally reduce projection uncertainty. For instance,  
27 Simpson et al. (2016) have reduced the spread in projections of North American winter hydroclimate by  
28 linking this spread to model biases in the representation of relevant stationary wave patterns. Other examples  
29 of using emergent constraints in a regional context are Brown et al. (2016), Li et al. (2017), Giannini and  
30 Kaplan (2019), Ose (2019) and Zhou et al. (2019).

#### 31 32 33 *10.3.4.3 Role of internal variability*

34  
35 A regional climate projection based on a single simulation from a single global model or driving a single  
36 RCM alone will inevitably be affected by not taking into account the internal variability (Figure 10.10). This  
37 is mainly due to the dominant influence of the chaotic atmospheric circulation on regional climate  
38 variability, in particular at mid-to-high latitudes. Internal variability is an irreducible source of uncertainty  
39 for mid-to-long-term projections with an amplitude that typically decreases with increasing spatial scale and  
40 lead time (Section 1.4.3; Section 4.2.1). However, regional-scale studies show that both large- and local-  
41 scale internal variability together can still represent a substantial fraction of the total uncertainty related to  
42 hydrological cycle variables, even at the end of the 21st century (Lafaysse et al., 2014; Vidal et al., 2016;  
43 Aalbers et al., 2018; Gu et al., 2018).

44  
45 Analysis of multi-model archives such as CMIP or CORDEX simulation results cannot easily disentangle  
46 model uncertainty and uncertainty related to internal variability. Since AR5, the development of single-  
47 model (GCM and/or RCM) initial-condition large ensembles (SMILEs) has emerged as a promising way to  
48 robustly assess the regional-scale forced response to external forcings and the respective contribution of  
49 internal variability and model uncertainty to future regional climate changes (Deser et al., 2014, 2020; Kay et  
50 al., 2015; Sigmond and Fyfe, 2016; Aalbers et al., 2018; Bengtsson and Hodges, 2018; von Trentini et al.,  
51 2019b; Dai and Bloecker, 2019; Leduc et al., 2019; Maher et al., 2019; Lehner et al., 2020; Section 4.2.5).  
52 The recent development of a multi-model archive of SMILE simulations facilitates the quantification and  
53 comparison of the influence of internal variability on global model-based regional climate projections  
54 between different models (Deser et al., 2020; Lehner et al., 2020). Another related development is the more  
55 frequent use of observation-based statistical models to assess the influence of internal variability on regional-



1 scale global and regional model projections (Thompson et al., 2015; Salazar et al., 2016). However, these  
2 methods often implicitly assume that regional-scale internal variability does not change under anthropogenic  
3 forcing, which is a strong assumption that does not seem to hold at regional and local scales (LaJoie and  
4 DelSole, 2016; Pendergrass et al., 2017; Cai et al., 2018b; Dai and Bloecker, 2019; Mankin et al., 2020;  
5 Milinski et al., 2020).

6  
7  
8 **[START FIGURE 10.10 HERE]**

9  
10 **Figure 10.10: Observed and projected changes in austral summer (December to February) mean precipitation in**  
11 **GPCC, CRU TS and 100 members of the MPI-ESM.** (a) 55-year trends (2015–2070) from the  
12 ensemble members with the lowest (left) and highest (right) trend (% per decade, baseline 1995–2014).  
13 (b) Time series (% , baseline 1995–2014) for different spatial scales (from top to bottom: global averages;  
14 S.E. South America; grid boxes close to São Paulo and Buenos Aires) with a five-point weighted running  
15 mean applied (a variant on the binomial filter with weights [1-3-4-3-1]). The brown (green) lines  
16 correspond to the ensemble member with weakest (strongest) 55-year trend and the grey lines to all  
17 remaining ensemble members. Box-and-whisker plots show the distribution of 55-year linear trends  
18 across all ensemble members, and follow the methodology used in Figure 10.6. Trends are estimated  
19 using ordinary least squares. Further details on data sources and processing are available in the chapter  
20 data table (Table 10.SM.11).

21  
22 **[END FIGURE 10.10 HERE]**

23  
24  
25 The appropriate ensemble size for a robust use of SMILEs depends on the model and physical variable being  
26 investigated, the spatial and time aggregation being performed, the magnitude of the acceptable error and the  
27 type of questions one seeks to answer (Deser et al., 2012, 2017b; Kang et al., 2013; Wettstein and Deser,  
28 2014; Dai and Bloecker, 2019; Maher et al., 2019). It is noteworthy that the recent development of  
29 ensembles with a very large ensemble size (greater than 100) have led to new insights and methodologies to  
30 robustly assess the required ensemble size for questions such as the estimation of the forced response to  
31 external forcing or a forced change in modes of internal variability, such as ENSO, and its associated  
32 teleconnections (Herein et al., 2017; Maher et al., 2018; Haszpra et al., 2020; Milinski et al., 2020).

33  
34 The use of SMILEs assumes that they have a realistic representation of internal variability and its evolution  
35 under anthropogenic climate change (Eade et al., 2014; McKinnon et al., 2017; McKinnon and Deser, 2018;  
36 Chen and Brissette, 2019). Assessing the realism of simulated internal variability for past and current  
37 climates remains an active research field with a number of issues such as the shortness and uncertainties of  
38 the observed record, in particular in data-scarce regions (Section 10.2.2.3), the signal-to-noise paradox  
39 (Scaife and Smith, 2018; Section 4.4.3.1), uncertainty in past observed external forcing estimates (Chapters  
40 2, 6 and 7) and the limitations of assumptions underlying the statistical methods used to derive observational  
41 large ensembles (McKinnon et al., 2017; McKinnon and Deser, 2018; Castruccio et al., 2019). Calibration  
42 methods inspired by weather and seasonal forecasts can be used to improve the reliability of regional-scale  
43 climate projections from large ensembles (Brunner et al., 2019; O'Reilly et al., 2020). Interestingly,  
44 reliability is improved when the calibration is performed separately for the dynamical and residual  
45 components of the ensemble resulting from dynamical adjustment (O'Reilly et al., 2020; Section 10.4.1).

46  
47 Importantly, accurately partitioning uncertainty in regional climate projections can provide an incentive for  
48 immediate action, accepting a large range of possible outcomes due to internal variability, while confounding  
49 model uncertainty with internal variability may be understood as a lack of knowledge and lead to delayed  
50 action in adaptation decision-making (Maraun, 2013; Mankin et al., 2020; Section 10.5.3).

51  
52 There is *high confidence* that the availability of SMILEs allows a robust assessment of the relative  
53 contributions of model uncertainty and internal variability in regional-scale projection uncertainty. There is  
54 *high confidence* that the use of SMILEs with appropriate ensemble size leads to an improved estimate of  
55 regional-scale forced response to an external forcing as well as of the full spectrum of possible changes  
56 associated with internal variability. There is *high confidence* that these improved estimates are beneficial for

1 characterizing the full distribution of outcomes that is a key ingredient of climate information for robust  
2 decision-making and risk-analysis frameworks.

#### 3 4 5 *10.3.4.4 Designing and using ensembles for regional climate change assessments to take uncertainty into* 6 *account*

7  
8 Ensembles of climate simulations play an important role in quantifying uncertainties in the simulation output  
9 (Sections 10.3.4.2 and 10.3.4.3). In addition to providing information on internal variability, ensembles of  
10 simulations can estimate scenario uncertainty and model (structural) uncertainty. Chapter 4, especially Box  
11 4.1, discusses issues involved with evaluating ensembles of GCM simulations and their uncertainties. In a  
12 downscaling context, further considerations are necessary, such as the selection of GCM-RCM combinations  
13 when performing dynamical downscaling. This is a relevant issue when resources are limited. The structural  
14 uncertainty of both the GCM and the downscaling method can be important (e.g., Dosio, 2017; Mearns et al.,  
15 2012), as well as further potential uncertainty created by inconsistencies between the GCM and the  
16 downscaling method (e.g., Dosio et al., 2019), which could include, for example, differences in topography  
17 or the way to model precipitation processes (Mearns et al., 2013).

18  
19 An important consideration is which set of GCMs should be used for GCM-RCM combinations. If adequate  
20 resources exist, then large numbers of GCM-RCM combinations are possible (Déqué et al., 2012; Vautard et  
21 al., 2020; Coppola et al., 2021). However, coordinated downscaling programmes can be limited by the  
22 human and computational resources available, for producing ensembles of downscaled output, which limits  
23 the number of feasible GCM-RCM combinations. With this limitation in mind, a small set of GCMs may be  
24 chosen that span the range of equilibrium climate sensitivity in available GCMs (e.g., Inatsu et al., 2015;  
25 Mearns et al., 2012, 2013), though this range may be inconsistent with the likely range (Chapter 4), or some  
26 other relevant measure of sensitivity, such as the projected range of tropical SSTs (Suzuki-Parker et al.,  
27 2018). A further choice is to emphasize models that do not have the same origins or that do not use similar  
28 parameterizations and thus might be viewed as independent, a criterion that could be applied to both GCMs  
29 (Chapter 4) and RCMs (Evans et al., 2014). GCMs and RCMs could also be discarded that unrealistically  
30 represent processes controlling the regional climate of interest (McSweeney et al., 2015; Maraun et al., 2017;  
31 Bukovsky et al., 2019; Eyring et al., 2019). Box 4.1 offers a more detailed discussion of the issues  
32 surrounding these approaches. Finally, GCMs may be selected to represent different physically self-  
33 consistent changes in regional climate (Zappa and Shepherd, 2017). Statistical methods can provide  
34 estimates of outcomes from missing GCM-RCM combinations in a large matrix (Déqué et al., 2012;  
35 Heinrich et al., 2014; Evin et al., 2019).

36  
37 However, even using a relatively small set of GCMs can still involve substantial computation that strains  
38 available resources, both for performing the simulations and for using all simulations in the ensemble for  
39 further impacts assessment. The NARCCAP programme (Mearns et al., 2012) used only a subset of its  
40 possible GCM-RCM combinations that balanced comprehensiveness of sampling the matrix with economy  
41 of computation demand, while still allowing discrimination, via ANOVA methods, of GCM and RCM  
42 influences on regional climate change (Mearns et al., 2013). An advantage of the sparse, but balanced matrix  
43 for those using the downscaling output for further studies, is that they have a smaller, yet comprehensive set  
44 of GCM-RCM combinations to work with. Alternatively, data-clustering methods can clump together  
45 downscaling simulations featuring similar climate-change characteristics, so that only one representative  
46 simulation from each cluster may be needed for further impacts analysis, again systematically reducing the  
47 necessary number of simulations to work with (Mendlik and Gobiet, 2016; Wilcke and Barring, 2016).

48  
49 Independently of the resources, participation of multiple models in a simulation programme such as  
50 CORDEX for RCMs or CMIP for GCMs creates ensembles of opportunity, which are ensembles populated  
51 by models that participants chose to use without there necessarily being an overarching guiding principle for  
52 an optimum choice. As discussed in Chapter 4, these ensembles are likely suboptimal for assessing sources  
53 of uncertainty. An important contributor to the suboptimal character of such an ensemble is that the models  
54 are not independent. Some may also have larger biases than others. Yet often, the output from models in  
55 these ensembles has received equal weight when viewed collectively, as was the case in much of the AR5

1 assessment (e.g., Collins et al., 2013; Flato et al., 2014; Kirtman et al., 2014; Knutti et al., 2013). A number  
2 of emerging methodologies aim at optimizing the ensembles available by weighting the simulation results  
3 according to a number of criteria relevant at the regional scale that aim at obtaining more realistic estimates  
4 of the uncertainty (Sanderson et al., 2015; Brunner et al., 2020)

5  
6 There is *high confidence* that ensembles for regional climate projections should be selected such that models  
7 unrealistically simulating processes relevant for a given application are discarded, but at the same time, the  
8 chosen ensemble spans an appropriate range of projection uncertainties.

9  
10  
11 **[START CROSS-CHAPTER BOX 10.2 HERE]**

## 12 **Cross-Chapter Box 10.2: Relevance and limitations of bias adjustment**

13 **Coordinators:** Alessandro Dosio (Italy), Douglas Maraun (Austria/Germany)

14 **Contributors:** Ana Casanueva (Spain), José M. Gutiérrez (Spain), Stefan Lange (Germany), Jana Sillmann  
15 (Norway/Germany)

16  
17  
18  
19 Bias adjustment is an approach to post-process climate model output and has become widely used in climate  
20 hazard and impact studies (Gangopadhyay et al., 2011; Hagemann et al., 2013; Warszawski et al., 2014) and  
21 national assessment reports (Cayan et al., 2013; Georgakakos et al., 2014). Despite its wide use, bias  
22 adjustment was not assessed in AR5 (Flato et al., 2014). Several problems have been identified that may  
23 arise from an uncritical use of bias adjustment, and that may result in misleading impact assessments. The  
24 rationale of this Cross-Chapter Box is to provide an overview of the use of bias adjustment in this report, and  
25 to assess key limitations of the approach.

26  
27 Bias-adjusted climate model output is used extensively throughout this report. Several results from Chapter  
28 8, and many of the climatic impact-drivers in Chapter 12 (Section 12.2) are based on bias adjustment. The  
29 Atlas presents many results both as raw and bias-adjusted data (Atlas.1.4.5). The application of bias  
30 adjustment in the WGII report was informed by the assessment in Chapter 10 and this Cross-Chapter Box.  
31 Finally, bias adjustment is crucial for many studies assessed in the WG II report. An overview of bias  
32 adjustment can be found in Section 10.3.1.3, a general performance assessment of individual method classes  
33 in Section 10.3.3.7. The fitness of bias adjustment for climate change applications is assessed in Section  
34 10.3.3.9.

### 35 **Relevance of bias adjustment**

36  
37 An argument made for the use of bias adjustment is the fact that impact models are commonly very sensitive,  
38 often nonlinearly, to the input climatic variables and their biases, in particular when threshold-based climate  
39 indices are required (Dosio, 2016). There are, however, cases where bias adjustment may not be necessary or  
40 useful, such as: when only qualitative statements are required; when only changes in mean climate are  
41 considered (instead of absolute values); when percentile-based indices are used.

### 42 **Modification of the climate change signal**

43  
44 Bias adjustment methods like quantile mapping can modify simulated climate trends, with impacts on  
45 changes to climate indices, in particular, extremes (Haerter et al., 2011; Dosio et al., 2012; Ahmed et al.,  
46 2013; Hempel et al., 2013; Maurer and Pierce, 2014; Cannon et al., 2015; Dosio, 2016; Casanueva et al.,  
47 2020). Some argue that these trend modifications are implicit corrections of state-dependent biases (Boberg  
48 and Christensen, 2012; Gobiet et al., 2015). However, others argue that the modification is generally invalid  
49 because the modification is linked to the representation of day-to-day rather than long-term variability  
50 (Pierce et al., 2015; Maraun et al., 2017); a given temperature value does not necessarily belong to the same  
51 weather state in present and future climate (Maraun et al., 2017); the modification affects the models climate  
52 sensitivity (Hempel et al., 2013); and is affected by random internal climate variability (Switanek et al.,  
53 2017). Thus, trend preserving quantile mapping methods have been developed (Section 10.3.1.3.2), although  
54 some authors found no clear advantage of these methods (Maurer and Pierce, 2014). Further research is  
55 required to fully understand the validity of trend modifications by quantile-mapping.

### Bias adjustment in the presence of large-scale circulation errors

The large-scale circulation has a strong impact on regional climate, thus circulation errors will cause regional climate biases (Section 10.3.3.3). As bias adjustment in general does not account for circulation errors, it is therefore important to understand the impact of these errors on the outcome of the bias adjustment (Addor et al., 2016; Photiadou et al., 2016; Maraun et al., 2017). If the frequency of precipitation-relevant weather types is biased, a standard bias adjustment (not accounting for this frequency bias) would remove the overall climatological bias, but the precipitation falling in a given weather type could still be substantially biased (Addor et al., 2016). Adjusting the number of wet days can artificially deteriorate the spell-length distribution (Maraun et al., 2017). In the presence of location biases of circulation patterns, bias adjustment may introduce physically implausible solutions (Maraun et al., 2017). Bias adjusting the location of circulation features (Levy et al., 2013) may introduce inconsistencies with the model orography, land-sea contrasts, and SSTs (Maraun et al., 2017).

There is *medium confidence* that the selection of climate models with low biases in the frequency, persistence and location of large-scale atmospheric circulation can reduce negative impacts of bias adjustment.

### Using bias adjustment for statistical downscaling

Bias adjustment is often used to downscale climate model results from grid box data to finer resolution or point scale. It is sometimes even directly applied to coarse-resolution global model output to avoid an intermediate dynamical downscaling step (Johnson and Sharma, 2012; Stoner et al., 2013). But bias adjustment does not add any information about the processes acting on un-resolved scales and is therefore by construction not capable of bridging substantial scale gaps (Maraun, 2013a; Maraun et al., 2017). Using bias adjustment for downscaling has been shown to artificially modify long-term trends, misrepresent the spatial characteristics of extreme events, and misrepresent local weather phenomena such as temperature inversions (Maraun, 2013a; Gutmann et al., 2014; Maraun et al., 2017). Crucially, sub-grid influences on the local climate change signal are not represented. For instance, if a mountain chain is not resolved in the driving model, the snow-albedo feedback is not represented by the bias adjustment such that local temperature trends in high altitudes are under-represented (Maraun et al., 2017; Cross-Chapter Box 10.2, Figure 1). It has therefore been suggested to account for local random variability by combining bias adjustment with stochastic downscaling (Volosciuk et al., 2017; Lange, 2019), although this approach still does not account for local modifications of the climate change signal. Two approaches have been proposed to represent these local changes: dynamical downscaling with high-resolution RCMs (Maraun et al., 2017) or statistical emulators of such (Walton et al., 2015). Sections 10.3.3.4–10.3.3.6 and 10.3.3.9 discuss other examples where RCMs improve the representation of regional phenomena and regional climate change.

Overall, there is *high confidence* that the use of bias adjustment for statistical downscaling, in particular to downscale coarse resolution global models, has severe limitations.

### [START CROSS-CHAPTER BOX 10.2, FIGURE 1 HERE]

**Cross-Chapter Box 10.2, Figure 1: Boreal spring (March to May) daily mean surface air temperature in the Sierra Nevada region in California.** (a) Present climate (1981–2000 average, in °C) in the GFDL-CM3 AOGCM, interpolated to 8 km (left), GCM bias adjusted (using quantile mapping) to observations at 8 km resolution (middle) and WRF RCM at 3 km horizontal resolution (right). (b) Climate change signal (2081–2100 average minus 1981–2000 average according to RCP8.5, in °C) in the AOGCM (left), the bias adjusted AOGCM (middle) and the RCM (right). Further details on data sources and processing are available in the chapter data table (Table 10.SM.11). Adapted from Maraun et al. (2017b).

### [END CROSS-CHAPTER BOX 10.2, FIGURE 1 HERE]

**Bias adjustment of multiple variables**

Impact models, as well as indices of climatic impact-drivers, often require input of several meteorological variables (Chapter 12). In several situations, for example, if the dependence between the variables is not well simulated, univariate bias adjustment of the individual variables may increase biases in the resulting indicator (Zscheischler et al., 2019). A simple alternative would be a bias adjustment of the indicator, but such a procedure may substantially alter the climate change signal, in particular for extreme events (Casanueva et al., 2018). Multivariate bias adjustment methods are in principle good to adjust all statistical aspects of the multivariate distribution that they intend to adjust. Depending on the method, this includes the correlation structure or even broader aspects of the dependence (Cannon, 2016, 2018; Vrac, 2018; François et al., 2020). If multivariate adjustment includes a spatial dimension, then spatial dependence is adjusted well (Vrac, 2018), but care is needed when applied across large areas (François et al., 2020). Adjustment of multivariate dependence necessarily modifies the temporal sequencing of the driving model (Cannon, 2016; Maraun, 2016). The extent of the modification depends on the chosen method and the number of variables to adjust (Vrac and Friederichs, 2015; Cannon, 2016; Vrac, 2018; François et al., 2020).

**Bias adjustment in the presence of observational uncertainty and internal variability**

Observational uncertainties and internal variability introduce uncertainty in the estimation of biases and thus in the calibration of bias-adjustment methods. Dobor and Hlásny (2018) found a considerable influence of the choice of the observational dataset and calibration period on the adjustment for some regions. RCM biases are typically larger than observational uncertainties, but in some regions, and in particular for wet-day frequencies, spatial patterns and the intensity distribution of daily precipitation, the situation may reverse (Kotlarski et al., 2019). Switanek et al. (2017) found a strong influence of internal variability and thus of the choice of calibration period on the calibration of quantile mapping and on the modification of the climate change signal.

Bias adjustment is typically evaluated using cross-validation, i.e. by calibrating the adjustment function to one period of the observational record, and by evaluating it on a different one. Maraun et al. (2017) and Maraun and Widmann (2018) demonstrated that, in the presence of multi-decadal internal variability, cross-validation may lead to a rejection of a valid bias adjustment or even lead to a positive evaluation of an invalid adjustment. The authors therefore argued that, in the presence of substantial internal variability, the evaluation of bias adjustment requires to consider aspects that have not been adjusted, such as temporal, spatial, or multi-variable dependence.

There is *high confidence* that observational uncertainty and internal variability adversely affect bias adjustment and introduce uncertainties in bias adjusted future projections.

**Overall assessment and new avenues**

In the light of these issues, several authors dismiss the use of bias adjustment for climate change studies (Vannitsem, 2011; Ehret et al., 2012). Ehret et al. (2012) and Stocker et al. (2015) propose to at least provide the raw model output alongside the adjusted data. Maraun et al. (2017b) argue that the target resolution should be similar to the model resolution to avoid downscaling issues. Stocker et al. (2015) and Maraun et al. (2017) highlighted the relevance of understanding model biases and the misrepresentations of the underlying physical processes prior to any adjustment. Together with Galmarini et al. (2019), they point out the need for collaboration between bias adjustment users, experts in climate modelling and experts in the considered regional climate. As new research avenues, development of process-oriented bias adjustment methods (Addor et al., 2016; Verfaillie et al., 2017; Manzanas and Gutiérrez, 2019) or run-time bias adjustment integrated into the climate simulation, e.g., to reduce circulation errors (Guldberg et al., 2005; Kharin et al., 2012; Krinner et al., 2019, 2020) are proposed.

**[END CROSS-CHAPTER BOX 10.2 HERE]**

## 10.4 Interplay between Anthropogenic Change and Internal Variability at Regional Scales

This section focuses on the assessment of the methodologies used to identify the physical causes of past and future regional climate change in the context of the ongoing anthropogenic influence on the global climate. The main foci are the attribution of past regional-scale changes (Sections 10.4.1–2) and the robustness and future emergence of the regional-scale response to anthropogenic forcing (Section 10.4.3).

In this chapter, regional-scale attribution is defined as the process of evaluating the relative contributions of multiple causal factors (or drivers) to regional climate change (Cross-Working Group Box: Attribution (in Chapter 1); Rosenzweig and Neofotis, 2013; Shepherd, 2019). Attribution at regional scale builds upon the usual definition of attribution used in the AR5 (Hegerl et al., 2010; Cross-Working Group Box 1.1). However, in contrast with global-scale attribution methods where internal variability might be considered as a noise problem (Section 3.2), the preliminary detection step is not always required to perform regional-scale attribution since causal factors of regional climate change may also include internal modes of variability in addition to external natural and anthropogenic forcing. Importantly, regional-scale (or process-based) attribution also seeks to determine the physical processes and uncertainties involved in the causal factor's influence (Cross-Working Group Box: Attribution).

Section 10.4.1 describes regional-scale attribution methodologies and assesses their application to regional changes of temperature and precipitation. Section 10.4.2 presents three illustrative attribution examples that illustrate a number of specific regional-scale challenges and methodological aspects. Section 10.4.3 focuses on methodologies used to assess the robustness and emergence of the regional climate response to anthropogenic forcing. A basic description of future regional climate change for all regions considered in the report (as defined in Section 1.4.5) appears in the Atlas.

### 10.4.1 Methodologies for Regional Climate Change Attribution

Attribution at sub-continental and regional scales is usually more complicated than at the global scale due to various factors: a larger contribution from internal variability, an increased similarity among the responses to different external forcings leading to a more difficult discrimination of their effects, the importance at regional scale of some omitted forcings in global model simulations, and model biases related to the representation of small-scale phenomena (Zhai et al., 2018). Since AR5 and in addition to standard optimal fingerprint regression-based approaches (Section 3.2.1 and Zhai et al. 2018), several emerging methodologies have been increasingly used for regional-scale climate change attribution. These include several statistical approaches that differ in their use or omission of spatiotemporal covariance information. Dynamical adjustment and pattern recognition techniques fall into the category of spatiotemporal methods while univariate detection and attribution methods rely on single grid-point analysis. Finally, the development, evaluation and use of all these methodologies rely upon the availability of multiple and high-quality observational datasets (Section 10.2) as well as multi-model simulations of the historical period constrained by different external forcing combinations, including single-forcing experiments and single-model initial-condition large ensembles (SMILEs).

#### 10.4.1.1 Optimal fingerprinting methods

Optimal fingerprint regression-based methods have been applied to detection and attribution of mean temperature anthropogenic signal in several regions of the world such as Canada, India, Central Asia, Northern and Western China, Australia, and North Africa (Xu et al., 2015; Li et al., 2017a; Dileepkumar et al., 2018; Wang et al., 2018b; Peng et al., 2019; Wan et al., 2019). The influence of anthropogenic forcing, and in particular that of greenhouse gases (GHGs), is robustly detected in annual and seasonal mean temperatures for all considered regions. Most of the observed regional temperature changes since the mid-twentieth century can only be explained by external forcings, with anthropogenic influence being the dominant factor. GHG increase is found to be the primary factor of the anthropogenic-induced warming while the aerosol forcing leads to a cooling offsetting a fraction of the GHG change (Li et al., 2016b, 2017a).



1 While the influence of external natural forcing can often be detected as well, its contribution to observed  
2 changes is usually much smaller (Li et al., 2017a; Wan et al., 2019). Temperature detection results are found  
3 to be robust to the use of different observational data sets and detection methodologies (Dileepkumar et al.,  
4 2018).

5  
6 Detection of mean precipitation changes caused by human influence is much more difficult, due to a larger  
7 role of internal variability at regional to local scales, as well as substantial modelling and observational  
8 uncertainty (Wan et al., 2015; Sarojini et al., 2016; Li et al., 2017a). However, multi-decadal precipitation  
9 changes due to anthropogenic forcing have been detected for several regions. Ma et al. (2017) show that  
10 anthropogenic forcing has strongly contributed to the observed shift of China daily precipitation towards  
11 heavy precipitation. The observed weakening of the East Asia summer monsoon, also known as the southern  
12 flooding and northern drought pattern has been partially linked to anthropogenic forcing (Section 8.3.2.4.2;  
13 Song et al., 2014; Tian et al., 2018; Zhou et al., 2017b). Changes in GHGs lead to increasing precipitation  
14 over southern China, whilst changes in anthropogenic aerosols over East Asia are the dominant factors  
15 determining drought conditions over northern China (Song et al., 2014; Tian et al., 2018). Based on all-  
16 forcing and single-forcing simulation ensembles with a high-resolution model, Delworth and Zeng (2014)  
17 found that the observed long-term regional austral autumn and winter rainfall decline over southern and  
18 particularly southwest Australia is partially reproduced in response to anthropogenic changes in GHGs and  
19 ozone in the atmosphere, whereas anthropogenic aerosols do not contribute to the simulated precipitation  
20 decline. In contrast, the observed increase of northwest Australian summertime rainfall since 1950 has been  
21 partially attributed to anthropogenic aerosol based on CMIP5 detection and attribution single-forcing  
22 simulations (Section 8.3.2.4.6; Dey et al., 2019b, 2019a).

23  
24 It is noteworthy that these methods require a very significant reduction of spatial and temporal dimensions in  
25 order to reliably estimate the covariance matrix of internal variability (an entire region is thus often  
26 considered as being only one or a few spatial points that represent the spatial average of the whole region or  
27 a few sub-regions; time samples are often 5- or 10-year averages). Finally, model bias is rarely considered in  
28 statistical models used in detection and attribution regional studies, while it has been shown to have a strong  
29 impact on the stability of detection results and their associated confidence intervals when increasing the  
30 spatial dimension (Ribes and Terray, 2013). New statistical methods are emerging to provide some  
31 alternative to standard optimal fingerprinting but they have not yet been evaluated and applied at regional  
32 scales (Section 3.2.2).

#### 33 34 35 *10.4.1.2 Other spatiotemporal statistical methods for isolating regional climate responses to external* 36 *forcing*

37  
38 The primary objective of any attribution method is to optimally separate the influences of external forcing  
39 and internal variability on a global or regional climate record. In a multi-model ensemble context, the  
40 estimation of the externally-forced climate response has been typically performed by ensemble averaging of  
41 linear trends or regional domain spatial average, thus not taking into account the available and complete  
42 space and time covariance information. Since AR5, methods using spatiotemporal information have been  
43 further developed and used to improve the separation between external and internal drivers in multiple or  
44 single historical climate realizations performed by a given global model.

45  
46 The typical ensemble size of CMIP historical climate simulations for a given model traditionally ranges  
47 between one and ten members, with three often being the default choice. At the regional scale, a simple  
48 ensemble average with such sample sizes does not provide robust estimates of the response patterns to  
49 external forcing (Maher et al., 2019; Deser et al., 2020). Since AR5, pattern filtering methods such as signal-  
50 to-noise maximizing empirical orthogonal functions (Ting et al., 2009) have been shown to improve the  
51 identification of forced response patterns when only few model members are available (Wills et al., 2020).  
52 Using SMILEs as a test bed, it has been shown that pattern filtering strongly reduces the number of ensemble  
53 members needed to estimate the forced response pattern compared to simple ensemble averaging. Pattern  
54 filtering allows the identification of low signal-to-noise signals such as the El Niño-like response to volcanic  
55 eruptions (Khodri et al., 2017; Wills et al., 2020).

1  
2 Methods to extract the response to external forcing in an observed or simulated single realization include  
3 dynamical adjustment (Smoliak et al., 2015; Deser et al., 2016; Sippel et al., 2019) and time-scale separation  
4 methods (DelSole et al., 2011; Wills et al., 2018, 2020). Dynamical adjustment seeks to isolate changes in  
5 surface air temperature or precipitation that are due purely to atmospheric circulation changes. The residual  
6 can then be analysed and attributed to internal changes in both land or ocean surface conditions and the  
7 thermodynamical response to external forcing. Smoliak et al. (2015) performed their dynamical adjustment  
8 using partial least squares regression of temperature to remove variations arising from sea-level pressure  
9 changes. Deser et al. (2016) used constructed atmospheric circulation analogues and resampling to estimate  
10 the dynamical contribution to changes in temperature. Sippel et al. (2019) used machine learning techniques  
11 known as regularized linear regression to provide estimates of circulation-induced components of  
12 precipitation and temperature variability from global to local scales. It is noteworthy that the dynamical  
13 adjustment method by itself cannot account for the component of the forced response associated with  
14 circulation changes that project onto atmospheric internal variability. However, this component can be  
15 estimated within a model framework by averaging the dynamical contribution across multiple members of a  
16 SMILE (Deser et al., 2016).

17  
18 Dynamical adjustment methods have been used by, for instance, Deser et al. (2016), Saffioti et al. (2016),  
19 O'Reilly et al. (2017), Gong et al. (2019), and Guo et al. (2019). Deser et al. (2016) focused on the causes of  
20 observed and simulated multi-decadal trends in North American temperature. They demonstrated that the  
21 main advantage of this technique is to narrow the spread of temperature trends found by the model ensemble  
22 and to bring the dynamically-adjusted observational trend much closer to the forced response estimated by  
23 the model ensemble mean. Similar results were obtained by Saffioti et al. (2016) regarding recent observed  
24 winter temperature and precipitation trends over Europe. Similarly, O'Reilly et al. (2017) applied dynamical  
25 adjustment techniques to more carefully determine the influence of the Atlantic Multi-decadal Variability  
26 (AMV; Annex AIV.2.7) on continental climates. Over Europe, summer temperature anomalies induced  
27 thermodynamically by the warm phase of the AMV are further reinforced by circulation anomalies;  
28 meanwhile, precipitation signals are largely controlled by dynamical responses to the AMV. Based on a  
29 partial least-squares approach, Gong et al. (2019) showed that recent winter temperature 30-year trends over  
30 northern East Asia are strongly influenced by internal variability linked to decadal changes of the Arctic  
31 Oscillation. Using dynamical adjustment purely on precipitation observations, Guo et al. (2019) showed that  
32 human influence has led to increased wintertime precipitation across north-eastern North America, as well as  
33 a small region of north-western North America, and to an increase in precipitation across much of north-  
34 western and north central Eurasia. The latter results confirm previous findings obtained by standard optimal  
35 fingerprinting methods (Wan et al., 2015).

36  
37 Time-scale separation methods such as the low-frequency component analysis and ensemble empirical mode  
38 decomposition methods take advantage of the longer time scale associated with anthropogenic external  
39 forcing compared to that of most internal modes of variability. The low-frequency component analysis  
40 method tries to find low-frequency variability patterns by searching for linear combinations of a moderate  
41 number of empirical orthogonal functions that maximize the ratio of low-frequency to total variance. It has  
42 first been used to separate internal modes of interannual and decadal variability from slowly varying and  
43 externally-forced variability in the Pacific and Atlantic Oceans (Wills et al., 2018, 2019). The methodology  
44 has also been applied to patterns of observed surface air temperature to isolate the slow components of  
45 observed changes that are consistent with the expected response to anthropogenic greenhouse gas and  
46 aerosol forcing (Wills et al., 2020).

47  
48 The ensemble empirical mode decomposition method (Wu and Huang, 2009; Wilcox et al., 2013; Ji et al.,  
49 2014; Qian and Zhou, 2014) decomposes data, such as time series of historical temperature and precipitation,  
50 into independent oscillatory modes of decreasing frequency. The last step of the method leaves behind a  
51 smooth and low-frequency residual time series. Typically, the nonlinear anthropogenic trend (e.g., of 20th-  
52 century temperature) can be reconstructed by summing the long-term mean, the residual, and eventually the  
53 lowest-frequency mode to account for a multi-decadal forced signal, for instance associated with  
54 anthropogenic aerosol forcing. The ensemble empirical mode decomposition method is an example of a data-  
55 driven, non-parametric approach that can be used to directly provide an estimate of the forced response



1 without the need for model data (Qian, 2016).

#### 4 10.4.1.3 Other regional-scale attribution approaches

5  
6 The univariate detection method does not use spatial pattern information, but compares observed trends in  
7 gridded datasets with distributions of trends from ensembles of simulations during the historical period  
8 (Knutson et al., 2013; Knutson and Zeng, 2018). The trends arising from simulations constrained by natural  
9 forcing-only and all-forcing are compared with distributions of trends purely due to internal variability and  
10 derived from long simulations with constant pre-industrial external forcing. Consistency between observed  
11 and simulated historical trends is also assessed with statistical tests that can be applied independently over a  
12 large number of grid points. The fraction of area over a given region where the change is classified as  
13 detectable, attributable, or consistent/inconsistent, is then finally estimated. The method can be viewed as a  
14 simple consistency test for both amplitude and pattern of observed versus simulated trends. Its application to  
15 CMIP3 and CMIP5 models suggests that 80% of the Earth’s surface has a detectable anthropogenic warming  
16 signal (Knutson et al., 2013). Regarding regional land precipitation changes over the 1901–2010 and 1951–  
17 2010 periods, application of the univariate detection method based on CMIP5 models suggests attributable  
18 anthropogenic changes at several locations such as increases over regions of the north-central United States,  
19 southern Canada, Europe, and southern South America and decreases over parts of the Mediterranean region,  
20 northern tropical Africa and southwestern Australia (Knutson and Zeng, 2018).

21  
22 Another regional attribution technique is based on the similarity of past changes between observations and  
23 one or several simulations of a large ensemble that share the same time evolution for a suggested driver of  
24 these changes. Huang et al. (2020) used a perturbed physics ensemble to attribute the drying trend of the  
25 Indian monsoon over the latter half of the 20th century to decadal forcing from the Pacific Decadal  
26 Variability (PDV; Annex AIV.2.6). The ensemble members predicted different trends in PDV behaviour  
27 across the 20th century and the negative precipitation trend was only replicated in those members with a  
28 strong negative-to-positive PDV transition across the 1970s, consistent with the observed PDV behaviour  
29 (see also the detailed case study in Section 10.6). In a similar manner, Cvijanovic et al. (2017) addressed the  
30 possible influence of Arctic sea-ice loss on the North Pacific pressure ridge and, consequently, on south-  
31 western United States precipitation. They sampled the uncertainties in selected sea-ice physics parameters to  
32 achieve a “low Arctic sea-ice” state in their perturbed simulations. They then compared the latter with  
33 control simulations representative of sea-ice conditions at the end of the 20th century to assess changes  
34 purely due to sea-ice loss.

35  
36 New methods aiming to remove underlying model biases before performing detection and attribution, for  
37 instance related to precipitation changes, are emerging based on image transformation techniques such as  
38 warping (Levy et al., 2014a). By correcting location and seasonal precipitation biases in CMIP5 models,  
39 Levy et al. (2014b) showed that the agreement between observed and fingerprint patterns can be improved,  
40 further enhancing the ability to attribute observed precipitation changes to external forcings. The  
41 improvement mainly relies on the assumption that precipitation changes are tied to the underlying  
42 climatology, which has been shown to be a reasonable assumption in regions of the world where  
43 intensification of the hydrological cycle is expected (Held and Soden, 2006).

44  
45 Importantly, evidence that the models employed in regional-scale attribution are fit for purpose is essential in  
46 order to estimate the degree of confidence in the attribution results (Section 10.3.3). For example, models  
47 need to be evaluated and assessed in their ability to simulate internal variability modes that are known to be  
48 important drivers of regional climate change (Sections 3.7 and 10.3.3.3 and Annexes AIV.2 and AIV.3).  
49 Models are likely to have different performance in different regions and therefore their evaluation needs to  
50 be performed in terms of key physical processes and mechanisms relevant to the climate of the region under  
51 consideration (Section 10.3.3).

52  
53 To conclude, there is *very high confidence (robust evidence and high agreement)* that the use of diverse and  
54 independent attribution methods, multiple model ensemble types and observed datasets strengthens the  
55 robustness of results of regional-scale attribution studies. Since AR5, multiple SMILEs have provided an

adequate testbed for new attribution methodologies aimed at separating forced signals from internal variability in observational records as well as small-size single-model ensembles.

#### 10.4.2 Regional Climate Change Attribution Examples

This section focuses on three illustrative examples that span different regions, time scales, attribution methods, without aiming at being comprehensive. These examples illustrate attribution statements that are based upon multiple lines of evidence, combining multiple observational data sets, different generations and types of models, process understanding and assessment of various sources of uncertainty. Detection and attribution assessments for all AR6 regions and specific variables can be found in the Atlas.

##### 10.4.2.1 The Sahel and West African monsoon drought and recovery

The Sahel, fed by the West African monsoon, has experienced severe decadal rainfall variations (Figure 10.11a). Abundant rainfall in the 1950s–1960s was followed by a large negative trend (Figure 10.11b) until at least the 1980s, over which annual rainfall fell by 20–30% (Hulme, 2001). The subsequent partial recovery (Wang et al., 2020) is more uncertain: rain-gauge studies suggest a return to long-term positive anomalies in the western Sahel in the early 2000s (Panthou et al., 2018), while CHIRPS merged satellite/gauge data show a wetter western Sahel since 1981 (Bichet and Diedhiou, 2018b, 2018a). The recovery has been more significant over the central rather than the western Sahel (Lebel and Ali, 2009; Sanogo et al., 2015; Maidment et al., 2015) and a multiple-gauge record supports a greater recovery to the eastern side (Nicholson et al., 2018). In this attribution example, drivers of the long-term drought and subsequent partial recovery are discussed, including anthropogenic GHG and aerosol emissions, and sea surface temperature (SST) variations that, in part, relate to internal variability. The reader is also referred to assessment in Section 8.3.2.4. We define the Sahel within 10°N–20°N across to 30°E, consistent with the eastern boundary used in Chapter 8, and the rainy season as spanning June to September.

[START FIGURE 10.11 HERE]

**Figure 10.11: Attribution of historic precipitation change in the Sahelian West African monsoon during June to September.** (a) Time series of CRU TS precipitation anomalies ( $\text{mm day}^{-1}$ , baseline 1955–1984) in the Sahel box (10°N–20°N, 20°W–30°E) indicated in panel (b) applying the same low-pass filter as that used in Figure 10.10. The two periods used for difference diagnostics are shown in grey columns. (b) Precipitation change ( $\text{mm day}^{-1}$ ) in CRU TS data for 1980–1990 minus 1950–1960 periods. (c) Precipitation difference ( $\text{mm day}^{-1}$ ) between 1.5x and 0.2x historical aerosol emissions scaling factors averaged over 1955–1984 and five ensemble members of HadGEM3 experiments after Shonk et al. (2020). (d) Sahel precipitation anomaly time series ( $\text{mm day}^{-1}$ , baseline 1955–1984) in CMIP6 for 49 historical simulations with all forcings (red), and thirteen for each of greenhouse gas-only forcing (light blue) and aerosol-only forcing (grey), with a thirteen-point weighted running mean applied (a variant on the binomial filter with weights [1-6-19-42-71-96-106-96-71-42-19-6-1]). The CMIP6 subsample of all forcings matching the individual forcing simulations is also shown (pink). (e) Precipitation linear trend (% per decade) for (left) decline (1955–1984) and (right) recovery periods (1985–2014) for ensemble means and individual CMIP6 historical experiments (including single-forcing) as in panel (d) plus 34 CMIP5 models (dark blue). Box-and-whisker plots show the trend distribution of the three coupled and the d4PDF atmosphere-only SMILEs used throughout Chapter 10 and follow the methodology used in Figure 10.6. The two black crosses represent observational estimates from GPCP and CRU TS. Trends are estimated using ordinary least-squares regression. Further details on data sources and processing are available in the chapter data table (Table 10.SM.11).

[END FIGURE 10.11 HERE]

The role of SST forcing in the rainfall decline is assessed first. Competing mechanisms from equatorial Atlantic SSTs and interhemispheric SST gradients regulate decadal variability in the Sahel (Nicholson,

1 2013), alternatively explained by tropical warming leading to Sahel drought, while North Atlantic warming  
2 promotes increased rainfall (Rodríguez-Fonseca et al., 2015). The SST influence has been formalised in an  
3 AMV framework (Giannini et al., 2013; Martin and Thorncroft, 2014; Martin et al., 2014; Park et al., 2015),  
4 suggesting that relative North Atlantic SST warming increases the Northern Hemisphere differential  
5 warming, enhancing Sahel rainfall. The AMV influence is supported by CMIP5 initialized decadal hindcasts  
6 (Gaetani and Mohino, 2013; Mohino et al., 2016; Sheen et al., 2017), which outperform empirical  
7 predictions based on persistence. Some caution is needed since the full magnitude of internal variability is  
8 not captured in most CMIP5 models, as poor resolution prevents reproduction of AMV teleconnection  
9 responses (Vellinga et al., 2016), and the magnitude of AMV-related SST variation may be underestimated  
10 in CMIP5 (Section 3.7.7, which also assesses that the AMV may be partially forced). The influence of PDV  
11 has been studied to a lesser extent, with the PDV positive phase having a negative impact on Sahel rainfall in  
12 combined observational/CMIP5 analysis (Villamayor and Mohino, 2015). The closer match between the  
13 observed rainfall declining trend and those in an atmosphere-only SMILE, in which SSTs are matched to  
14 observations, compared to three coupled SMILEs in which they are not, suggests that the underlying ocean  
15 surface might be essential in driving the decline (Figure 10.11e).

16  
17 In terms of anthropogenic emissions, regional aerosol emissions from Europe, and to a lesser extent from  
18 Asia, have been shown in a global model to weaken Sahel precipitation either through a weakened Saharan  
19 heat low or via the Walker circulation (Dong et al., 2014). Greenhouse gases (GHGs) and anthropogenic  
20 aerosol can be considered together to control ITCZ position based on temperature asymmetry at the  
21 hemispheric scale. GHGs increase Sahel precipitation, while aerosol reduces it (in coupled slab-ocean model  
22 experiments by Ackerley et al., 2011 following Biasutti and Giannini, 2006). This effect is stronger when  
23 models account for aerosol-cloud interactions (Allen et al., 2015). Perturbed physics GCM ensembles  
24 suggests that aerosol emissions were the main driver of observed drying over 1950–1980 (Ackerley et al.,  
25 2011), supported by CMIP5 single-forcing experiments (Polson et al., 2014). A coherent drying signal in  
26 CMIP5 over the extended 1901–2010 period has also been found, although smaller than the observed trend  
27 (Knutson and Zeng, 2018). By applying aerosol scaling factors to the historical period in order to sample the  
28 uncertainty in CMIP5 aerosol radiative forcing, Shonk et al. (2020) found differences of  $0.5 \text{ mm day}^{-1}$  for  
29 Gulf of Guinea rainfall between strong and weak aerosol experiments as illustrated in Figure 10.11c,  
30 although the drying appears further south than observed due to model bias.

31  
32 For the partial recovery in West African monsoon and Sahel rainfall since the late 1980s, a detection study  
33 using three reanalyses (Cook and Vizy, 2015) shows a connection to increasing Saharan temperatures at a  
34 rate 2–4 times greater than the tropical mean, also confirmed by multiple observational and satellite-based  
35 data (Zhou and Wang, 2016; Vizy and Cook, 2017) and the review of Cook and Vizy (2019). Reanalyses are  
36 also noted to significantly underestimate the Saharan warming (Zhou and Wang, 2016). Saharan warming  
37 causes a stronger thermal low and more intense monsoon flow, providing more moisture to the central and  
38 eastern Sahel, supported by CMIP5 models (Lavaysse et al., 2016), although not all models capture the  
39 observed rainfall/heat low relationship. Sahel rainfall is also incorrectly located in prototype versions of a  
40 few CMIP6 models, related to tropospheric temperature biases (Martin et al., 2017). Amplified Saharan  
41 warming has increased the wind shear, leading to a tripling of extreme storms since 1982, which may  
42 partially explain the recovery (Taylor et al., 2017). Instead, observations, multiple models and SST-  
43 sensitivity experiments with atmospheric GCMs have suggested that stronger Mediterranean Sea evaporation  
44 enhances low-level moisture convergence to the Sahel, increasing rainfall (Park et al., 2016). Meanwhile, an  
45 atmospheric GCM study suggested that GHGs alone (in the absence of SST warming) could cause Sahel  
46 rainfall recovery, with an additional role for anthropogenic aerosol (Dong and Sutton, 2015); recent changes  
47 in North Atlantic SSTs, although substantial, did not exert a significant impact on the recovery. Large spread  
48 in the recovery in a five-member atmospheric GCM ensemble suggests that atmospheric internal variability  
49 cannot be discounted (Roehrig et al., 2013).

50  
51 Consistent timing of the southward ITCZ shift during the decline period in CMIP3 and CMIP5 historical  
52 simulations supports the role of external forcing, chiefly anthropogenic aerosol (Hwang et al., 2013). The  
53 evolution of the observed decline and recovery is largely followed by the CMIP5 multi-model mean, further  
54 supporting the role of external drivers (Giannini and Kaplan, 2019). Updated results from CMIP6 for  
55 historical simulations with all and single forcings are represented in Figure 10.11d,e, showing smaller trends

1 than those observed. Giannini and Kaplan (2019) attempted to unify the driving mechanisms for decline and  
 2 recovery based on singular-value decomposition of observed and modelled SSTs. Since the 1950s, tropical  
 3 warming arising from GHGs and North Atlantic cooling from aerosol led to regional stabilization,  
 4 suppressing Sahel rainfall. The subsequent reduction in aerosol emissions then led to North Atlantic  
 5 warming and recovery of Sahel rainfall. Such mechanisms continue into the near-term future in idealised and  
 6 modified RCP experiments, with scenarios featuring more aggressive reductions in aerosol emissions, or  
 7 including aerosol-cloud interactions, favouring a greater northward shift of rainfall (Allen, 2015; Westervelt  
 8 et al., 2017, 2018; Scannell et al., 2019). There is paleoclimate evidence of changes to Sahel rainfall in the  
 9 past, in particular with enhancement of the West African monsoon during the mid-Holocene. However, the  
 10 mechanisms governing such a change have been shown to be largely dynamical in nature (D'Agostino et al.,  
 11 2019), suggesting that the mid-Holocene cannot be used to inform the credibility of changes due to  
 12 greenhouse warming.

13  
 14 There is *very high confidence (robust evidence and high agreement)* that patterns of 20<sup>th</sup>-century ocean and  
 15 land surface temperature variability have caused the Sahel drought and subsequent recovery by adjusting  
 16 meridional gradients. There is *high confidence (robust evidence and medium agreement)* that the changing  
 17 temperature gradients that perturb the West African monsoon and Sahel rainfall are themselves driven by  
 18 anthropogenic emissions: warming by GHG emissions was initially restricted to the tropics but suppressed in  
 19 the North Atlantic due to nearby emissions of sulphate aerosols, leading to a reduction in rainfall. The North  
 20 Atlantic subsequently warmed following the reduction of aerosol emissions, leading to rainfall recovery.

#### 21 22 23 10.4.2.2 *The southeastern South America summer wetting*

24  
 25 A positive trend in summer (December to February) precipitation has been detected in multiple observational  
 26 sources in southeastern South America since the beginning of the 20th century (Gonzalez et al., 2013; Vera  
 27 and Díaz, 2015; Wu et al., 2016; Zhang et al., 2016; Díaz and Vera, 2017; Saurral et al., 2017). Sedimentary  
 28 records from the Mar Chiquita lake indicate that the last quarter of the 20th century was wetter than any  
 29 period during the last 200 years (Piovano et al., 2004). In this attribution example the drivers contributing to  
 30 the positive trend for the period 1951–2014 are discussed (Figure 10.12a). Precipitation anomalies of CRU  
 31 TS as well as for the two members of a SMILE with the most negative and positive trends for 1951–2014 are  
 32 displayed in Figure 10.12b. The trend for 1951–2014 using CRU TS and GPCC is illustrated in Figure  
 33 10.12c, and for the region defined by the black quadrilateral, it amounts to 2.8 (CRU TS) – 3.5 (GPCC) mm  
 34 per month and decade (see black crosses in Figure 10.12d) while the mean summer monthly precipitation for  
 35 the same period is 104 (CRU TS) – 109 (GPCC) mm. The trend is also detectable in daily and monthly  
 36 extremes (Re and Barros, 2009; Marengo et al., 2010; Penalba and Robledo, 2010; Doyle et al., 2012; Donat  
 37 et al., 2013; Lorenz et al., 2016).

38  
39  
40 **[START FIGURE 10.12 HERE]**

41  
42 **Figure 10.12: Southeastern South America positive mean precipitation trend and its drivers during 1951–2014.**

43 (a) Mechanisms that have been suggested to contribute to southeastern South America summer wetting.  
 44 (b) Time series of austral summer (December to February) precipitation anomalies (%), baseline 1995–  
 45 2014) over the south-eastern South American region (26.25°S–38.75°S, 56.25°W–66.25°W), black  
 46 quadrilateral in the first map of panel (c). Black, brown and green lines show low-pass filtered time series  
 47 for CRU TS, and the members with driest and wettest trends of the MPI-ESM SMILE (between 1951–  
 48 2014), respectively. The filter is the same as the one used in Figure 10.10. (c) Mean austral summer  
 49 precipitation spatial linear 1951–2014 trends (mm per month and decade) from CRU TS and GPCC.  
 50 Trends are estimated using ordinary least squares regression. (d) Distribution of precipitation 1951–2014  
 51 trends over southeastern South America from GPCC and CRU TS (black crosses), CMIP6 all-forcing  
 52 historical (red circles) and MIROC6, CSIRO-Mk3-6-0, MPI-ESM and d4PDF SMILEs (grey box-and-  
 53 whisker plots). Grey squares refer to ensemble mean trends of their respective SMILE and the red circle  
 54 refers to the CMIP6 multi-model mean. Box-and-whisker plots follow the methodology used in Figure  
 55 10.6. Further details on data sources and processing are available in the chapter data table (Table  
 56 10.SM.11).

**[END FIGURE 10.12 HERE]**

The influence of SST anomalies on southeastern South America precipitation have been studied extensively on interannual to multi-decadal time scales (Paegle and Mo, 2002). The positive phase of El Niño Southern Oscillation (ENSO; Annex AIV.2.3) is related to stronger mean and extreme rainfall over south-eastern South America (Ropelewski and Halpert, 1987; Grimm and Tedeschi, 2009; Robledo et al., 2016). The ENSO influence may be modulated by the PDV (Kayano and Andreoli, 2007; Fernandes and Rodrigues, 2018) and the AMV (Kayano and Capistrano, 2014). PDV and AMV also influence the southeastern South American climate independently of ENSO (Barreiro et al., 2014; Grimm and Saboia, 2015; Robledo et al., 2019). While Pacific SSTs dominate the overall influence of oceanic variability in the region, the Atlantic variability seems to dominate on multi-decadal time scales and has been proposed as a driver for the long-term positive trend (Seager et al., 2010; Barreiro et al., 2014). Based on experiments designed to test how southeastern South America precipitation is modulated by tropical Atlantic SSTs, Seager et al. (2010) showed that cold anomalies in the tropical Atlantic favour wetter conditions by inducing an upper-tropospheric flow towards the equator, which, via advection of vorticity, leads to ascending motion over southeastern South America (Figure 10.12a). Monerie et al. (2019) supported this argument showing a negative relationship between southeastern South America precipitation and the AMV index (Huang et al., 2015) using an atmospheric GCM coupled to an ocean mixed layer model with nudged SSTs.

The positive trend of precipitation has also been attributed to anthropogenic GHG emissions and stratospheric ozone depletion. CMIP5 models only show a positive trend when including anthropogenic forcings (Vera and Díaz, 2015). These results were supported by Knutson and Zeng (2018) based on univariate detection/attribution analysis of annual-mean trends for the 1901–2010 and 1951–2010 periods. However, the main features of summer mean precipitation and variability of South America are still not well represented in all CMIP5 and CMIP6 models (Gulizia and Camilloni, 2015; Díaz and Vera, 2017; Díaz et al., 2020). This motivates the construction of ensembles that exclude the worst performing models (Section 10.3.3.4). The construction of ensembles of CMIP5 historical simulations with realistic representation of precipitation anomalies with opposite sign over southeastern South America and eastern Brazil showed that the trend since the 1950s could be related to changes in precipitation characteristics only when simulations included anthropogenic forcings (Díaz and Vera, 2017). GHG emissions have been related to increased precipitation in southeastern South America through three different mechanisms (Figure 10.12a). First, GHG warming induces a non-zonally uniform pattern of SST warming that includes a warming pattern over the Indian and Pacific Oceans that excites wave responses over South America (Junquas et al., 2013). Zonally uniform SST patterns of warming alone lead to precipitation signals opposite to those observed in an atmospheric GCM (Junquas et al., 2013). Second, GHG radiative forcing drives an expansion of the Hadley cell so that its descending branch moves poleward from the region, generating anomalous ascending motion and precipitation (Zhang et al., 2016b; Saurral et al., 2019). The third mechanism by which increased GHG can contribute to increased precipitation in the region is through a delay of the stratospheric polar vortex breakdown. As depicted in Figure 10.12a, both stratospheric ozone depletion and increased GHGs have contributed to the later breakdown of the polar vortex in recent decades (Ceppi and Shepherd, 2019; McLandress et al., 2010; Wu and Polvani, 2017). Mindlin et al. (2020) developed future atmospheric circulation storylines (Section 10.3.4.2, Box 10.2) for Southern Hemisphere mid-latitudes with the CMIP5 models and found that for southeastern South America summer precipitation, increases are related to the late springtime breakdown of the stratospheric polar vortex. The connecting mechanism is through a lagged southward shift of the jet stream (Saggioro and Shepherd, 2019), which enhances cyclonic activity over the region (Wu and Polvani, 2017).

A common feature among the above discussed studies is that even if GCMs simulate positive trends when forced with GHG and/or stratospheric ozone, these trends are in general smaller than those observed (e.g., CMIP6 trends in red open circles in Figure 10.12d). Díaz et al. (2020) showed that to capture the observed trend a multi-model ensemble of SMILEs is needed. Out of the 12 large ensembles examined (with ensemble size varying in the 16–100 range), only seven simulated the observed trend within their range. This could partly be explained by model biases in mean precipitation and its interannual variability. In the sub-ensemble

1 of six models that reproduce reasonably well the observed spatial patterns of mean precipitation and  
2 interannual variability, the ensemble mean spread is lower, and the forced response, taken as the multi-model  
3 ensemble mean, is slightly more positive than that of the six poorly performing models. The signal to noise  
4 ratio, estimated as the ratio of the forced response to the spread due to internal variability, is also slightly  
5 higher for the best-performing models, suggesting that selecting the best-performing models may have an  
6 influence on both attribution of the observed trend and emergence of the forced response in future (Section  
7 10.4.3).

8  
9 There is *high confidence* that southeastern South America summer precipitation has increased since the  
10 beginning of the 20th century. Since AR5, science has advanced in the identification of the drivers of the  
11 precipitation increase in southeastern South America since 1950, including GHG through various  
12 mechanisms, stratospheric ozone depletion and Pacific and Atlantic variability. There is *high confidence* that  
13 anthropogenic forcing has contributed to the southeastern South America summer precipitation increase  
14 since 1950, but *very low confidence* on the relative contribution of each driver to the precipitation increase.  
15

#### 16 17 10.4.2.3 *The southwestern North America drought*

18  
19 Persistent hydroclimatic drought in southwestern North America remains a much-studied event. Drought is a  
20 regular feature of the southwestern North America's climate regime, as can be seen in both the modern  
21 record, and through paleoclimate reconstructions (Cook et al., 2010; Woodhouse et al., 2010; Williams et al.,  
22 2020), as well as in future climate model projections (Cook et al., 2015a). Since the early 1980s, which were  
23 relatively wet in terms of precipitation and streamflow, the region has experienced major multiyear droughts  
24 such as the turn-of-the-century drought that lasted from 1999 to 2005, and the most recent and extreme  
25 2012–2014 drought that in certain locations is perhaps unprecedented in the last millennium (Griffin and  
26 Anchukaitis, 2014; Robeson, 2015; Section 8.3.1.6). Shorter dry spells also happened between these  
27 multiyear droughts making 1980 to present a period with an exceptionally steep trend from wet to dry  
28 (Figure 10.13a), leading to strong declines in Rio Grande and Colorado river flows (Lehner et al., 2017b;  
29 Udall and Overpeck, 2017). While robust attribution of this trend is complicated by the large natural  
30 variability in this region, the 20th century warming has been suggested to increase the chances for  
31 hydrological drought periods by lowering runoff efficiency (Woodhouse et al., 2016; Lehner et al., 2017b;  
32 Woodhouse and Pederson, 2018) and affecting evapotranspiration (Williams et al., 2020). There is some  
33 evidence suggesting that the Last Glacial Maximum, a period of low atmospheric CO<sub>2</sub>, ~21 ka ago, has a  
34 thermodynamically-driven zonal mean precipitation response similar to that of the current state with  
35 relatively high CO<sub>2</sub> levels when compared with the pre-industrial period. Pluvial conditions at that time and  
36 a reduction in precipitation from the Last Glacial Maximum to the pre-industrial period are consistent with  
37 drying trends for the region in models with GHG concentrations exceeding pre-industrial levels. However,  
38 the dominant large-scale drivers responsible for the precipitation changes observed during these two  
39 transitions are markedly different: mainly ice sheet retreat and increasing insolation on one hand, increasing  
40 GHGs on the other hand. This suggests that the Last Glacial Maximum correspondence is fortuitous which  
41 strongly limits its use to capture future hydrological cycle changes (Morrill et al., 2018; Lowry and Morrill,  
42 2019; Section 8.3.2.4.4). Furthermore, the conclusion of the Last Glacial Maximum drying versus wetting  
43 seems to strongly depend on the physical property of interest, hydrologic or vegetation indicators (Scheff et  
44 al., 2017). Droughts are characterized by deficits in total soil moisture content that can be caused by a  
45 combination of decreasing precipitation and warming temperature, which promotes greater  
46 evapotranspiration. Regional-scale attribution of the prevalence of southwestern North America drought  
47 since 1980 then mostly focuses on the attribution of change in these two variables.  
48

49 The observed southwestern North America drying fits the narrative of what might happen in response to  
50 increasing GHG concentrations due to a poleward expansion of the subtropics, that is conducive to drying  
51 trends over subtropical to mid-latitude regions (Hu et al., 2013b; Birner et al., 2014; Lucas et al., 2014).  
52 However, several studies based on modern reanalyses and CMIP5 models have recently shown that the  
53 current contribution of GHGs to Northern Hemisphere tropical expansion is much smaller than in the  
54 Southern Hemisphere and will remain difficult to detect due to large internal variability, even by the end of  
55 the 21<sup>st</sup> century (Section 3.3.3.1; Garfinkel et al., 2015; Allen and Kovilakam, 2017; Grise et al., 2018,

1 2019). In addition, the widening of the Northern Hemisphere tropical belt exhibits strong seasonality and  
 2 zonal asymmetry, particularly in autumn and the North Atlantic (Amaya et al., 2018; Grise et al., 2018).  
 3 Therefore, it seems that the recent Northern Hemisphere tropical expansion results from the interplay of  
 4 internal and forced modes of tropical width variations and that the forced response has not robustly emerged  
 5 from internal variability (Section 3.3.3.1; Section 10.4.3).

6  
 7 A second possible causal factor is the role for ocean-forced or internal atmospheric circulation change.  
 8 Analysis of observed and CMIP5-simulated precipitation indicates that the drought prevalence since 1980 is  
 9 linked to natural, internal variability in the climate system (Knutson and Zeng, 2018). Based on observations  
 10 and ensembles of SST-driven atmospheric simulations, Seager and Hoerling (2014) suggested that robust  
 11 tropical Pacific and tropical North Atlantic forcing drove an important fraction of annual mean precipitation  
 12 and soil moisture changes and that early 21<sup>st</sup> century multiyear droughts could be attributed to natural  
 13 decadal swings in tropical Pacific and North Atlantic SSTs. A cold state of the tropical Pacific would lead by  
 14 well-established atmospheric teleconnections to anomalous high pressure across the North Pacific and  
 15 southern North America, favouring a weaker jet stream and a diversion of the Pacific storm track away from  
 16 the southwest (Delworth et al., 2015; Seager and Ting, 2017). The multiyear drought of 2012–2016 has been  
 17 linked to the multiyear persistence of anomalously high atmospheric pressure over the north-eastern Pacific  
 18 Ocean, which deflected the Pacific storm track northward and suppressed regional precipitation during  
 19 California's rainy season (Swain et al., 2017). Going into more detail, Prein et al. (2016) used an assessment  
 20 of changing occurrence of weather regimes to judge that changes in the frequency of certain regimes during  
 21 1979–2014 have led to a decline in precipitation by about 25%, chiefly related to the prevalence of  
 22 anticyclonic circulation patterns in the northeast Pacific. Finally, the moderate model performance in  
 23 representing Pacific SST decadal variability and its remote influence (Section 3.7.6) as well as its change  
 24 under warming may affect attribution results of observed and future precipitation changes (Seager et al.,  
 25 2019).

26  
 27 It has also been suggested that the ocean-controlled influence is limited and internal atmospheric variability  
 28 has to be invoked to fully explain the observed history of drought on decadal time scales (Seager and  
 29 Hoerling, 2014; Seager and Ting, 2017). From roughly 1980 to the present, the regional climate signals show  
 30 an interesting mix between forced and internal variability. Lehner et al. (2018) used a dynamical adjustment  
 31 method and large ensembles of coupled and SST-forced atmospheric experiments to suggest that the  
 32 observed southwestern North America rainfall decline mainly results from the effects of atmospheric internal  
 33 variability, which is in part driven by a PDV-related phase shift in Pacific SST around 2000 (Figure 10.13b,  
 34 c). Based upon four SMILEs (three using a coupled GCM and another one an atmospheric GCM constrained  
 35 by observed SSTs) and a CMIP6 multi-model suite constrained by observed external forcings, Figure 10.13  
 36 shows, in agreement with Lehner et al. (2018), that observed SSTs with their associated atmospheric  
 37 response are the main drivers of the southwestern North America precipitation decrease during the 1983–  
 38 2014 period. Once aspects of the internal variability are removed by dynamical adjustment, the observed  
 39 precipitation-change signal and simulated anthropogenically-forced components look more similar (Lehner  
 40 et al., 2018).

41  
 42  
 43 **[START FIGURE 10.13 HERE]**

44  
 45 **Figure 10.13: Attribution of the southwestern North America precipitation decline during the 1983–2014 period.**  
 46 (a) Water year (October to September) precipitation spatial linear trend (in percent per decade) over  
 47 North America from 1983 to 2014. Trends are estimated using ordinary least squares. Top row: Observed  
 48 trends from CRU TS, REGEN, GPCC, and the Global Precipitation Climatology Project (GPCP). Middle  
 49 row: Driest, mean and wettest trends (relative to the region enclosed in the black quadrilateral, bottom  
 50 row) from the 100 members of the MPI-ESM coupled SMILE. Bottom row: Driest, mean and wettest  
 51 trends relative to the above region from the 100 members of the d4PDF atmosphere-only SMILE. (b)  
 52 Time series of water year precipitation anomalies (% , baseline 1971–2000) over the above south-western  
 53 North America region for CRU TS (grey bar charts). Black, brown and green lines show low-pass filtered  
 54 time series for CRU TS, driest and wettest members of the d4PDF SMILE, respectively. The filter is the  
 55 same as the one used in Figure 10.10. (c) Distribution of south-western region-averaged water-year  
 56 precipitation 1983–2014 trends (in percent per decade) for observations (CRU TS, REGEN, GPCC and

1 GPCP, black crosses), CMIP6 all-forcing historical simulations (red circles), the MIROC6, CSIRO-Mk3-  
2 6-0, MPI-ESM and d4PDF SMILEs (grey box-and-whisker plots). Grey squares refer to ensemble mean  
3 trends of their respective SMILE and the red circle refers to the CMIP6 multi-model mean. Box-and-  
4 whisker plots follow the methodology used in Figure 10.6. Further details on data sources and processing  
5 are available in the chapter data table (Table 10.SM.11).  
6

7 **[END FIGURE 10.13 HERE]**  
8  
9

10 Importantly, as the AR6 assessment views the PDV as being mostly driven by internal variability (Section  
11 3.7.6), the lines of evidence cited above suggest that the contribution of natural and anthropogenic forcings  
12 to the precipitation decline has a small amplitude. Unlike the precipitation deficit, the accompanying  
13 southwestern North America warming is driven primarily by anthropogenic forcing from GHGs rather than  
14 atmospheric circulation variability and may help to enhance the drought through increased  
15 evapotranspiration (Knutson et al., 2013; Diffenbaugh et al., 2015; Williams et al., 2015, 2020, Lehner et al.,  
16 2018, 2020).  
17

18 To conclude, there is *high confidence (robust evidence and medium agreement)* that most (>50%) of the  
19 anomalous atmospheric circulation that caused the southwestern North America negative precipitation trend  
20 can be attributed to teleconnections arising from tropical Pacific SST variations related to PDV. There is  
21 *high confidence (robust evidence and medium agreement)* that anthropogenic forcing has made a substantial  
22 contribution (~50%) to the southwestern North America warming since 1980.  
23  
24

#### 25 *10.4.2.4 Assessment summary* 26

27 The robustness of regional-scale attribution differs strongly between temperature and precipitation changes.  
28 While the influence of anthropogenic forcing on regional temperature long-term change has been detected  
29 and attributed in almost all land regions, a robust detection and attribution of human influence on regional  
30 precipitation change has not yet fully occurred for many land regions (Section 10.4.3). Although the  
31 contribution of anthropogenic forcing to long-term regional precipitation change has been detected in some  
32 regions, a robust quantification of the contributions of different drivers remains elusive. The delayed  
33 emergence of the anthropogenic precipitation fingerprint with respect to temperature is likely due to the  
34 opposing sign of the fast and slow land precipitation forced responses and time-dependent SST change  
35 patterns (Section 8.2.1; Section 10.4.3), stronger internal variability (Section 10.3.4.3) as well as larger  
36 observational uncertainty (Section 10.2) and impact of model biases. The contribution of internal variability  
37 to the observed changes can also be very sensitive to the period length and level of spatial aggregation for  
38 the region under scrutiny (Kumar et al., 2016; Cross-Chapter Box 3.1; Section 4.4.1). Finally, even in the  
39 case of temperature changes at multi-decadal time scale, internal variability can still be a substantial driver of  
40 regional changes due to cancellation between different external forcings (Nath et al., 2018).  
41

42 To conclude, it is *virtually certain (robust evidence and high agreement)* that anthropogenic forcing has been  
43 a major driver of temperature change since 1950 in many sub-continental regions of the world. There is *high*  
44 *confidence (high evidence and medium agreement)* that anthropogenic forcing has contributed to multi-  
45 decadal mean precipitation changes in several regions such as for example West Africa, southeast South  
46 America, southwestern Australia, northern Central Eurasia, South and East Asia. However, at regional scale,  
47 the role of internal variability is stronger while uncertainties in observations, models and external forcing are  
48 all larger than at the global scale, precluding a robust assessment of the magnitude of the relative  
49 contributions of greenhouse gases, including stratospheric ozone, and different aerosol species.  
50  
51

#### 52 *10.4.3 Future Regional Changes: Robustness and Emergence of the Anthropogenic Signal* 53

54 Regional climate projections are one key element of the multiple lines of evidence that are used for climate  
55 risk assessments as well as for adaptation and policy decisions at regional scales (Sections 10.3.3.9 and  
56 10.5). Regional climate projections can be separated into two components: the regional-scale forced response



1 or regional-scale climate sensitivity when normalized by the global mean temperature change (Seneviratne  
2 and Hauser, 2020) and the climate internal variability characterizing the future period or global warming  
3 level under scrutiny. This section assesses a few methodological aspects related to robustness and emergence  
4 properties of the regional-scale forced response as well as the possible influence of internal variability on the  
5 emergence of the anthropogenic signal.

#### 6 7 8 *10.4.3.1 Robustness of the anthropogenic signal at regional scale* 9

10 Standard methodologies to derive the regional forced response include pattern scaling and the time-shift or  
11 epoch approach (Tebaldi and Arblaster, 2014; Vautard et al., 2014; Herger et al., 2015; Tebaldi and Knutti,  
12 2018; Christensen et al., 2019; Section 4.2.4). Pattern scaling assumes that the spatial patterns of regional  
13 change, often based on a time-averaged 20 or 30-year period at the end of the 21<sup>st</sup> century, are roughly  
14 constant in time, and simply scale linearly with global mean warming. The time-shift approach defines a  
15 target in terms of global warming level (GWL) and locates the time segment, usually 20 or 30 years, in  
16 historical or scenario simulations in which global mean warming matches the required GWL (Section 10.1.2;  
17 Cross-Chapter Box 11.1). Physical consistency between multiple variables and space-time covariance are  
18 fully preserved in the time-shift approach, which is not the case for pattern-scaling (Herger et al., 2015).  
19 Importantly, pattern scaling cannot account for the non-linearity arising from either interacting quasi-linear  
20 processes (Chadwick and Good, 2013) and purely nonlinear mechanisms, which have been shown to be  
21 present in CMIP5 models for high GWL (4°C) and affect precipitation more than temperature at the  
22 regional-scale (Good et al., 2015, 2016; Section 8.5.3.1). The time-shift approach can also be used to test  
23 whether regional climate change patterns depend on the rate of global mean warming and external forcing  
24 pathways, in addition to global warming magnitude. A global evaluation of both approaches in projecting the  
25 forced temperature and precipitation response for a highly mitigated scenario based on a moderately  
26 mitigated one has been performed using a perfect-model framework (Tebaldi and Knutti, 2018). The  
27 amplitude of errors for both approaches appears to be substantially smaller than model uncertainty  
28 approximated by the CMIP5 multi-model spread.

29  
30 Based on large and coordinated modelling exercises such as CMIP5 and CORDEX, the time-shift approach  
31 has been largely used to assess differences in regional climate impacts for different GWLs, with a strong  
32 focus on 1.5°C versus 2°C (Karmalkar and Bradley, 2017; Dosio and Fischer, 2018; Karauskas et al., 2018;  
33 Liu et al., 2018; Taylor et al., 2018; Weber et al., 2018; Chapter 3, SR1.5, IPCC 2018). Comparisons  
34 between pattern scaling and time-shift approaches allow assessment of the scalability of the regional climate  
35 change signal and the extent to which pattern scaling assumptions still hold at regional scale for a wide range  
36 of GWL. This was the approach followed by Matte et al. (2019) in their assessment of the scalability of  
37 European regional climate projections. Based on EURO-CORDEX projections, they performed a detailed  
38 comparison between the pattern scaling and the GWL spatial patterns (GWL range: 1°C, 2°C and 3°C) for  
39 different seasons, regional model resolutions, and both temperature and precipitation. High pattern  
40 correlation values (greater than 0.9) are found between the scaled pattern and all GWL patterns for  
41 temperature. In the case of precipitation, the correspondence is slightly lower, especially in summer, for high  
42 GWLs (2°C and 3°C) and much lower for 1°C.

43  
44 Figure 10.14 illustrates a similar comparison based on the CMIP6 multi-model ensemble forced with the  
45 scenario SSP5-8.5 and applied to two large-scale continental areas. The forced response to anthropogenic  
46 forcing is simply taken as the CMIP6 multi-model mean of future regional climate change relative to the  
47 1850–1900 reference period. Robustness of the forced response is based on both significance of the change  
48 and model agreement about the sign of change (Cross-Chapter Box Atlas.1; Figure 10.14). Caution has to be  
49 exercised against a too literal interpretation of lack of robust change given that significance and sign  
50 agreement can be sensitive to spatial and temporal aggregation (Cross-Chapter Box Atlas.1, Figure 2) and  
51 lack of a robust change does not necessarily translate to lack of regional-scale climate change impacts  
52 (McSweeney and Jones, 2013; Hibino and Takayabu, 2016).

53  
54  
55 **[START FIGURE 10.14 HERE]**

1  
2 **Figure 10.14: Robustness and scalability of anthropogenic signals at regional scale.** (a) Spatial patterns of Europe  
3 and Africa summer (June to August) surface air temperature change (in  $^{\circ}\text{C } ^{\circ}\text{C}^{-1}$ ) from the CMIP6 multi-  
4 model mean (45 models, one member per model, historical simulations and scenario SSP5-8.5) at  
5 different global warming levels (GWLs) and the end-21st century scaling pattern estimated from the  
6 multi-model mean difference between 2081–2100 and the pre-industrial period (1850–1900) divided by  
7 the corresponding global mean warming. The scale of all GWL patterns has been adjusted to a global  
8 mean warming of  $1^{\circ}\text{C}$  (for example, the resulting  $3^{\circ}\text{C}$  spatial pattern has been divided by three). The  
9 scales of the GWL patterns have to be multiplied by their threshold values to obtain the actual simulated  
10 warming. The metrics shown in the bottom left corner of the GWL pattern plots indicate the spatial  
11 pattern correlation and the root-mean square difference between the GWL patterns and the scaling  
12 pattern. The number in bold just above the metrics gives the number of used CMIP6 models (out of 45)  
13 that have reached the GWL threshold. Areas with robust change (at least 66% of the models have a signal  
14 to noise ratio greater than one and 80% or more of the models agree on the sign of the change) are  
15 coloured with no pattern overlaid (Cross-Chapter Box Atlas.1). Areas with a significant change (at least  
16 66% of the models have a signal to noise ratio greater than one) and lack of model agreement (meaning  
17 that less than 80% of the models agree on the sign of the change) are marked by cross-hatching. Areas  
18 with no change or no robust change (less than 66% of the models have a signal to noise ratio greater than  
19 one) are marked by negatively sloped hatching. (b) Same as (a) but for North, Central and South America  
20 annual mean precipitation relative change (percent  $^{\circ}\text{C}^{-1}$ ). The baseline for precipitation climatology is  
21 1850–1900. Further details on data sources and processing are available in the chapter data table (Table  
22 10.SM.11).

23  
24 **[END FIGURE 10.14 HERE]**

25  
26  
27 If projected regional mean temperature (Figure 10.14a) and precipitation (Figure 10.14b) changes were to  
28 scale linearly with global mean warming, the adjusted spatial patterns would be congruent with each other at  
29 different GWLs. While pattern scaling seems to be a reasonable first-order approximation for both  
30 temperature and precipitation changes in tropical and high latitude regions (high pattern correlation values),  
31 there are a number of regions exhibiting substantial amplitude differences at different GWLs (Northern  
32 Africa and Middle East, southern and eastern Europe for temperature; southwestern North America, Chile  
33 and north-eastern Brazil for precipitation). These differences hint at the possible influence of nonlinear  
34 mechanisms (Good et al., 2015), including soil moisture feedbacks (Seneviratne et al., 2010; Vogel et al.,  
35 2017), a time-dependent balance between the different contributions of fast and slow response to greenhouse  
36 gas forcing as well as changing SST response patterns (Long et al., 2014; Good et al., 2016; Ceppi et al.,  
37 2018; Zappa et al., 2020). Decreasing spatial pattern amplitude with increasing GWL suggests that the initial  
38 transient regional response overshoots the long-term change in regions such as northern Africa for summer  
39 temperature and southwestern South America for precipitation (Zappa et al., 2020). In the latter region, long  
40 simulations with stabilized GHG concentrations even suggest a change of sign when near-equilibrium is  
41 reached (Sniderman et al., 2019). The reverse behaviour, increasing pattern amplitude with increasing GWL,  
42 is seen for summer temperature in southern and eastern Europe and for precipitation in southwestern North  
43 America (Sniderman et al., 2019; Zappa et al., 2020), suggesting that, in these regions, the initial transient  
44 response is lagging global mean warming and final regional climate change will be reached once GHG  
45 concentrations are stabilized.

46  
47 There is *high confidence* that the time-evolving contribution of different mechanisms operating at different  
48 time scales can modify the amplitude of the regional-scale response of temperature, and both the amplitude  
49 and sign of the regional-scale response of precipitation, to anthropogenic forcing. These mechanisms include  
50 non-linear temperature, precipitation and soil moisture feedbacks, and slow and fast response of SST patterns  
51 and atmospheric circulation changes to increasing GHGs.

#### 52 53 54 *10.4.3.2 Emergence of the anthropogenic signal at regional scale*

55  
56 This section provides an assessment of the different approaches used in emergence studies as well as  
57 sensitivities to methodological choices. The section then focuses on the possible influence of internal

1 variability on future emergence of the simulated mean precipitation anthropogenic signal at regional scales  
2 with some illustrative examples.

3  
4 In climate science, emergence or distinguishability of a signal refers to the appearance of a persistent change  
5 in the probability distribution and/or temporal properties of a climate variable compared with that of a  
6 reference period (Giorgi and Bi, 2009; Mahlstein et al., 2011, 2012; Hawkins and Sutton, 2012; Section  
7 1.4.2). Similar to anthropogenic climate change detection (Cross-Working Group Box: Attribution (in  
8 Chapter 1)), signal emergence can be detected, at least initially, without identifying the physical causes of  
9 the emergence (Section 1.4.2). In the context of human influence on climate, the objective of emergence  
10 studies is the search for the appearance of a signal characterizing an anthropogenically-forced change  
11 relatively to the climate variability of a reference period, defined as the noise.

12  
13 Precise definitions of signal and noise as well as a metric to measure the relative importance of the signal are  
14 key ingredients of the emergence framework and depend on the framing question. In particular, emergence  
15 study results can depend on the specific definitions of signal and noise such as the level of spatial and  
16 temporal aggregation (McSweeney and Jones, 2013). For instance, grid-point scale emergence will likely be  
17 delayed compared with region-average emergence (Fischer et al., 2013; Maraun, 2013; Lehner et al., 2017a;  
18 Section 11.2.4; Cross-Chapter Box Atlas.1, Figure 2). The signal is often estimated by a running mean multi-  
19 decadal average or probability distribution function of the physical variable under scrutiny in order to avoid  
20 false emergence due to manifestation of multi-decadal internal variability (King et al., 2015). In the case of  
21 extremes such as climate records, a notion of multi-year persistence or recurrence can also be used to fully  
22 characterize the anthropogenic signal and its emergence (Christiansen, 2013; Bador et al., 2016).

23  
24 Emergence is also sensitive to the noise characteristics: assuming a common signal definition, larger signal-  
25 to-noise values and earlier emergence will arise if the noise is based on decadal mean variability rather than  
26 interannual variability (Kusunoki et al., 2020). Depending on the framing question, the noise can include or  
27 omit external natural forcing such as volcanic and solar forcing (Zhang and Delworth, 2018; Silvy et al.,  
28 2020). Furthermore, emergence results are very sensitive to the choice and length of the reference period  
29 (Section 1.4.1). The reference period can be the pre-industrial, the very recent past or even a time-evolving  
30 baseline, depending on both the framing and assumption that adaptation to the current climate has already  
31 occurred (King et al., 2015; Zhang and Delworth, 2018; Brouillet and Joussaume, 2020). These choices will  
32 then determine the type of simulations and periods that will be used to construct the noise distribution.  
33 Finally, the permanence of future emergence cannot be taken for granted when emergence occurs in the late-  
34 21<sup>st</sup> century based on simulations ending in 2100 (Hawkins et al., 2014; King et al., 2015; Lehner et al.,  
35 2017a).

36  
37 Robust assessments and comparisons of past emergence between observations and models are strengthened  
38 by the use of consistent definitions of signal and noise (Lehner et al., 2017a; Hawkins et al., 2020). In the  
39 case of future emergence under increasing greenhouse gas emissions, two main approaches have been  
40 followed to assess emergence. The first is based on estimating the signal and noise (and sometimes the  
41 signal-to-noise ratio as well) in individual models before using the resulting distribution median or mean to  
42 construct the final emergence metric (Hawkins and Sutton, 2012; Maraun, 2013b; Sui et al., 2014; Barrow  
43 and Sauchyn, 2019). The second method first estimates the signal as a multi-model mean change and the  
44 noise variance as a combination of internal variability and model structural differences (Giorgi and Bi, 2009;  
45 Mariotti et al., 2015; Nguyen et al., 2018). The first approach allows the definition of emergence of the  
46 signal relative to internal variability only and treats model error as source of uncertainty (Maraun, 2013b;  
47 Lehner et al., 2017a). The second assumes that the multi-model mean is the optimal estimate of the signal  
48 and confounds internal variability and model structural differences in the noise estimate. It is noteworthy that  
49 most emergence studies implicitly assume model independence (Annan and Hargreaves, 2017; Boé, 2018;  
50 Box 4.1) and therefore sensitivity of emergence results to model selection or weighting is rarely performed  
51 (Akhter et al., 2018).

52  
53 Metrics can vary from a simple signal-to-noise ratio to statistical distributional tests (King et al., 2015;  
54 Gaetani et al., 2020) and give median estimates and uncertainty bounds for the date (or time of emergence)  
55 corresponding to the exceedance of specific thresholds by the emergence metric. Reconciling future

1 emergence results among different studies is challenging due to their many methodological differences  
2 including the choice of the reference period, the selected climate models and scenario, the precise definition  
3 of signal and noise and the choice of different signal-to-noise thresholds to characterize robust emergence.  
4 Contrasting with binary yes/no statements, emergence can also be viewed as a continuous process  
5 characterized by an amplitude or level, for example the value of the signal-to-noise ratio, that is a function of  
6 time or global warming level.

7  
8 Since AR5, the development and production of SMILEs (Sections 4.2.5 and 10.3.4.3) has allowed the  
9 assessment of the influence of internal variability on anthropogenic signal emergence. The influence of  
10 internal variability, and specifically of the unforced atmospheric circulation, on temperature signal  
11 emergence can delay or advance the time of emergence by a decade or two in mid-to-high latitude regions  
12 (Lehner et al., 2017a; Koenigk et al., 2020). Internal variability can also result in small or decreasing decadal  
13 to multi-decadal heatwave frequency trends under the historical anthropogenic forcing over most regions,  
14 thereby delaying emergence of unprecedented heatwave frequency trends relative to the pre-industrial trend  
15 distribution (Perkins-Kirkpatrick et al., 2017; Sections 11.2–3).

16  
17 Regional precipitation future changes are much more impacted by internal variability than their temperature  
18 counterpart (Monerie et al., 2017b; Singh and AchutaRao, 2018; Dai and Bloecker, 2019; von Trentini et al.,  
19 2019; Koenigk et al., 2020). Relative to mean temperature changes, this larger influence of internal  
20 variability on mean precipitation changes contributes, among other factors (Sarojini et al., 2016), to a much  
21 delayed emergence of the forced precipitation response in observations (Hawkins et al., 2020). Based on the  
22 CMIP6 multi-model ensemble forced with the scenario SSP5-8.5, we assess the future emergence of mean  
23 precipitation forced change as a function of GWLs for all AR6 land regions (Figure 10.15a). The  
24 methodology is a straightforward adaptation of the standard approach (Hawkins and Sutton, 2012). While the  
25 standard method is only based on the signal-to-noise ratio exceedance of a specified threshold (taken as one),  
26 the approach used here assumes that grid-point emergence occurs when the forced change is considered  
27 robust following the AR6 WGI1 definition of robustness for projected changes (Cross-Chapter Box Atlas.1).  
28 At a GWL of 1°C, emergence only occurs in high-latitude regions (Wan et al., 2015; Guo et al., 2019b),  
29 albeit with only small (less than 30%) area fraction with robust change. Robust changes in tropical and  
30 subtropical regions only appear from GWLs of 1.5°C, for example in southwest South America (Boisier et  
31 al., 2016), western Africa (Hawkins et al., 2020; Section 10.4.2.1) and southern Australia (Delworth and  
32 Zeng, 2014). Substantial (taken here simply as area fraction greater than 50%) emergence only occurs in  
33 some tropical, subtropical and midlatitude regions when high GWLs (3°C–4°C) are reached. Importantly,  
34 even at these high GWL values, there are still a large number of these regions with robust changes covering  
35 less than 50% of their area. In contrast, most high-latitude regions have an area fraction with robust changes  
36 greater than 80% at GWLs of 3°C and above.

37  
38  
39 **[START FIGURE 10.15 HERE]**

40  
41 **Figure 10.15: Future emergence of anthropogenic signal at regional scale.** (a) Percentage area of land regions with  
42 robust annual mean precipitation change as a function of increasing GWLs. Robustness of the  
43 precipitation change is first estimated at each grid-point followed by the estimation of the AR6 region  
44 area with robust changes. For each CMIP6 model considered (45 models, one member per model,  
45 historical simulations and scenario SSP5-8.5), the annual mean precipitation change is based on the  
46 difference between a 20-year average centred on the GWL crossing year and the mean precipitation  
47 during the pre-industrial period (1850–1900) taken as a reference. Robustness of the change is acted  
48 when at least 66% of the models (30 out of 45) have a signal to noise ratio greater than one and at least  
49 80% of them (36 out of 45) agree on the sign of change. The signal to noise ratio is estimated for each  
50 model from the ratio between the change and the standard deviation of non-overlapping 20-year means of  
51 the corresponding pre-industrial simulation (scaled by square root of 2 times 1.645). (b) Time evolution  
52 of the percentage area of land region with robust annual mean precipitation change for five AR6 land  
53 regions. Thick solid lines represent precipitation changes based on the same CMIP6 ensemble as in (a).  
54 Thin solid, dotted and dashed lines represent changes based on the three coupled SMILEs used in Chapter  
55 10, illustrating the influence of internal variability on the emergence of robust change. The change is  
56 estimated from the difference between all consecutive 20-year periods from 1900–1919 up to 2081–2100

1 and the pre-industrial period. The line colour indicates the sign of the robust change given by the multi-  
2 model mean (CMIP6) or ensemble mean (SMILE) change: brown (decreasing precipitation) and dark  
3 green (increasing precipitation). Further details on data sources and processing are available in the  
4 chapter data table (Table 10.SM.11).

5  
6 **[END FIGURE 10.15 HERE]**

7  
8  
9 We now illustrate the potential influence of internal variability on late or lack of emergence for a few AR6  
10 land regions (Figure 10.15b). For each of these AR6 regions, the time evolution of the percentage area with  
11 robust annual mean precipitation change is estimated for both the CMIP6 multi-model ensemble and the  
12 three coupled SMILEs used throughout Chapter 10. Similarity in percentage area time evolution between  
13 CMIP6 and the three coupled SMILEs suggests that internal variability can substantially influence the timing  
14 of emergence. For example, internal variability could explain the mid-21<sup>st</sup> century emergence (percentage  
15 area greater than 50%) of the drying and wetting signal over the Mediterranean and South Asia (see also  
16 Section 10.6.3) regions, respectively. Internal variability can also contribute to the late and moderate  
17 emergence over southeast South America (see also Section 10.4.2) and western South Africa (see also  
18 Section 10.6.2). In contrast, it cannot explain the lack of robust changes (percentage area less than 30%) over  
19 western Africa at the end of the 21<sup>st</sup> century, suggesting that model differences are also contributing to the  
20 lack of emergence (Monerie et al., 2017b, 2017a). In addition to different forced signals, the differences of  
21 time evolution between the three SMILEs, in particular for African regions, point to the issue of global  
22 model performance in accurately representing internal variability and its future changes. While  
23 overestimation and underestimation of internal variability in current models have been reported (Eade et al.,  
24 2014; Laepple and Huybers, 2014), methodological challenges to assess the magnitude and spatial pattern of  
25 model biases in simulating internal variability, still remain (Section 10.3.4.3). Therefore, the existence of  
26 model biases and the limited knowledge of their characteristics lead to limitations about a precise  
27 quantification of internal variability influence on delayed regional-scale emergence.

28  
29 There is *high confidence* that consistency in definitions of signal and noise, choice of the reference period  
30 and signal-to-noise threshold, is important to robustly assess the future emergence of anthropogenic signals  
31 across different types or generations of models, as well as comparing past emergence results between  
32 observations and models. There is *high confidence* that internal variability can delay the emergence of the  
33 regional-scale mean precipitation anthropogenic signal in many regions, mainly located in the tropics,  
34 subtropics and midlatitudes. An accurate estimation of the delay in regional-scale emergence caused by  
35 internal variability remains challenging due to global model biases in their representation of internal  
36 variability as well as methodological difficulties to precisely estimate these biases (*high confidence*).

## 37 38 39 **10.5 Combining Approaches to Constructing Regional Climate Information**

40  
41 This section assesses approaches and challenges for producing climate information for climate risk  
42 assessments as well as for adaptation and policy decisions at regional scales (Section 10.1.2.1). An overview  
43 of the different sources used for developing regional climate information is given in Section 10.5.1. The role  
44 of the user context in the construction of climate information is assessed in Section 10.5.2. The distillation to  
45 combine multiple lines of evidence is assessed in Section 10.5.3. Finally, climate services in the context of  
46 regional climate information are assessed in Section 10.5.4. The role of storylines in constructing climate  
47 information is assessed in Box 10.2. The assessment of how regional climate information is distilled in the  
48 report is treated in Cross-Chapter Box 10.3, whereas the assessment of information on regional, physical  
49 climate processes that impact society or ecosystems, termed climatic impact-drivers (Section 10.1), appears  
50 in Chapter 12, as well as more information on climate services in Cross-Chapter Box 12.2.

51  
52 The rise in demand for relevant regional climate information (Hewitt et al., 2012, 2020; Lourenço et al.,  
53 2016) has resulted in diverse approaches to produce it. Historically, the construction of climate information  
54 has been embedded in a linear supply chain: extracting the source data, processing into maps or derived data  
55 products, preparing the material for communication, and delivering to users (Section 10.1.4). Typical

1 products are open-access, web-portal delivery services of data (Hewitson et al., 2017), which may also be  
 2 implemented as commercialised climate services (Webber and Donner, 2017). Such a chain, although it is  
 3 intended to meet a demand for regional climate information, contains many assumptions that are not obvious  
 4 to the recipients and that may introduce possible misunderstandings in the hand-over from one community to  
 5 the next (Meinke et al., 2006; Lemos et al., 2012). In recognition that data is not necessarily relevant  
 6 information, a new pathway towards a tailored distillation of climate information has emerged. The  
 7 construction of information assessed in this section draws on multiple sources (Figure 10.16), whereby the  
 8 context framing for an application is addressed through co-design with users. The constructed information is  
 9 then translated into the context of the user taking into account the values of all actors involved (Figure 10.1  
 10 and Sections 10.5.2 and 10.5.3).

### 13 *10.5.1 Sources of Regional Climate Information*

16 **[START FIGURE 10.16 HERE]**

18 **Figure 10.16: Illustration of how using different sources can result in different and potentially conflicting information.** Change in daily precipitation (2071–2100 RCP8.5 relative to 1981–2010) over West Africa as simulated by an ensemble of GCM-driven RCMs. (a) Change in daily precipitation (mm) for April to September, as mean of 17 CORDEX models (Dosio et al., 2020) (b-e) Time-latitude diagram of daily precipitation change for four selected RCM-GCM combinations. For each month and latitude, model results are zonally averaged between 10°W–10°E (blue box in a). Different GCM-RCM combinations can produce substantially different and contrasting results, when the same RCM is used to downscale different GCMs (b, d), or the same GCM is downscaled by different RCMs (d, e). GCM1=IPSL-IPSL-CM5A, GCM2=ICHEC-EC-EARTH, RCM1=RCA4, RCM2=REMO2009. Adapted from (Dosio et al., 2020), CCBY4.0 <https://creativecommons.org/licenses/by/4.0/>. Further details on data sources and processing are available in the chapter data table (Table 10.SM.11).

30 **[END FIGURE 10.16 HERE]**

33 Regional climate information may be constructed from a diverse range of sources, each depending on  
 34 different assumptions and affected by different methodological limitations (Sections 10.2, 10.3 and 10.4).  
 35 The construction of information may lead to products for direct adoption by users, or intermediate products  
 36 for further analysis by users and climate services agencies in collaboration with climate scientists. Widely  
 37 used sources include:

- 38 • Extrapolation of observed historical trends into the future (e.g., Livezey et al., 2007; Laaha et al.,  
 39 2016). Given that internal variability can affect regional trends significantly on decadal to  
 40 multidecadal time scales (Section 10.4), this approach could be potentially misleading without other  
 41 supporting evidence (Westra et al., 2010), or finding congruence with other changes (e.g., Langodan  
 42 et al., 2020).
- 43 • The output from global climate models (GCMs, Section 10.3.1), including high-resolution GCMs,  
 44 for which performance has been assessed and documented (Section 10.3.3). Model data can be used  
 45 in its raw form or may be bias adjusted (Section 10.3.1 and Cross-Chapter Box 10.2) or weighted  
 46 (Section 10.3.4 and Box 4.1).
- 47 • The output from dynamically (10.3.1.2) or statistically (10.3.1.3) downscaled GCM simulations for  
 48 which performance has been assessed and documented as trustworthy (Section 10.3.3). Model data  
 49 can be used in its raw form or may be bias adjusted, in the case of regional climate models (RCMs,  
 50 Section 10.3.1).
- 51 • Process understanding about climate and the drivers of regional climate variability and change,  
 52 grounded in theory about dynamics, thermodynamics and other physics of the climate system as a  
 53 basis for process-based evaluation. For instance, teleconnections are useful to understand the links  
 54 between large and regional scales at both near and long-term depending on the application. (Sections  
 55 10.1.3, 10.3.3, 10.4.1, 10.4.3 and Annex IV).
- 56 • Idealized scenarios of possible future climates as narratives to explore the implications and

1 consequences of such scenarios in the presence of uncertainty (Jack et al., 2021). This approach has  
2 been used to explore the response to geoengineering (Cao et al., 2016), as well as alternative  
3 scenarios where model projections are highly uncertain (Brown et al., 2016; Jack et al., 2021).

- 4 • Information directly from research reported in the peer-reviewed scientific literature (e.g., Sanderson  
5 et al., 2017) or related research reports such as communications to the UN Framework on Climate  
6 Change (UNFCCC) about national adaptation.
- 7 • Engaging with climate scientists and local communities who may provide indigenous information  
8 (Makondo and Thomas, 2018; Rosenzweig and Neofotis, 2013).
- 9 • Relevant information may also be drawn from paleoclimate studies (e.g., McGregor, 2018;  
10 Armstrong et al., 2020; Kiem et al., 2020) to support and contextualize other sources about more  
11 recent and projected changes.

12  
13 Different sources of information may be more appropriate for some purposes than others, as they may  
14 provide information better aligned to the spatial and temporal scales of interest, in different formats, and  
15 tailored to different types of application. In some cases, a purpose may be best served using several types of  
16 information together. For example, when model data is the primary source, it can be advantageous to employ  
17 data from multiple models or even from a range of different experiment types (Section 10.3.2) supported by  
18 assessing how the models reflect changes in driving processes. In this manner a purpose may be best served  
19 by seeking the congruence of several types of information together, though one needs to recognize how well  
20 the attributes of each source align with the specific need for information. Depending on resources, one may  
21 even design model experiments specifically for a given use, such as constructing physical climate storylines  
22 of individual events (Box 10.2 and Section 10.3.2). Such analyses may be complemented by event attribution  
23 studies (Section 11.1.4).

24  
25 Users of climate information may face the so-called practitioner’s dilemma: a plethora of different and  
26 potentially contrasting sources (Figure 10.16) may be available without a comprehensive and user-relevant  
27 evaluation, and these datasets may also lack a transparent and easily understandable explanation of  
28 underlying assumptions, strengths and limitations (Barsugli et al., 2013; Hewitson et al., 2017). Often, the  
29 choice of information source is therefore not determined by what is most relevant and informative for the  
30 question at hand, but rather by practical constraints such as accessibility and ease of use and may be limited  
31 to the availability of just one source in extreme cases (Rössler et al., 2019a).

## 32 33 34 **10.5.2 Framing Elements for Constructing User-Relevant Information**

### 35 36 *10.5.2.1 Consideration of different contexts*

37  
38 Without considering the specific context, the distillation of climate information relevant to users may poorly  
39 serve the goal of informing adaptation and policy (Cash et al., 2003; Lemos et al., 2012; Baztan et al., 2017).  
40 Section 10.1.4 identifies three implicit framing issues of constructing and delivering user-relevant climate  
41 information: practical issues arising from the climate information sources, issues with including the context  
42 in constructing the information, and difficulties presented by complex networks of practitioners. The social  
43 context strongly influences decisions about constructing information and requires a nuanced and holistic  
44 approach to recognize the complexity of a coupled social and physical system (Daron et al., 2014). For  
45 example, urban water managers must recognize the dependency of the city on different water resources and  
46 the interplay of both local and national government legislation that can involve a range of different  
47 constituencies and decision makers (Scott et al., 2018; Savelli et al., 2021).

48  
49 Context plays a role in determining the risks that may affect human systems and ecosystems and  
50 consequently the climate information needs. The context may also limit access to such information. Hence,  
51 the context imposes inherent constraints on how climate information can be constructed and optimally  
52 aligned with its intended application. Although contexts are unlimited in variety, some key contextual  
53 elements include:

- 54 • Whether the problem formulation needs to be constructed through consultative activities that, for  
55 instance, help identify thresholds of vulnerability in complex urban or rural systems (Baztan et al.,

2017; Willyard et al., 2018) or is more a matter of addressing a generic vulnerability already identified, such as the frequency of flood events or recurrence intervals of multi-year droughts (Hallegatte et al., 2013).

- Societal capacity, such as cultural or institutional flexibility and willingness to respond to different scientific information (e.g., Hart and Nisbet, 2012; Kahan, 2012, 2013).
- The technical capability and expertise of the different actors, including users, producers, and communicators (e.g., Sarewitz, 2004; Gorddard et al., 2016).
- Potential contrasts in value systems such as the different views of the Global North compared to those of economies in transition or under development (Henrich et al., 2010a, 2010b; Sapiains et al., 2020).
- The relative importance of climate change in relation to non-climate stressors on the temporal and spatial scales of interest to the user, which at times are not the ones initially assumed by the producers (Otto et al., 2015).
- Availability, timing and accessibility of the required climate information, including the availability of sources such as observations, model simulations, literature and experts of the relevant regional climate (Mulwa et al., 2017). In developing countries, the availability of all or some of these sources may be limited (Dinku et al., 2014).

These and other contextual elements can frame subsequent decisions about the construction of regional climate information for applications. For example, an engineer typically seeks quantitative information, while the policy community may be more responsive to storylines and how information is positioned within a causal network describing regional climate risk (Section 1.4.4 and Box 10.2). Multiple contexts can coexist and potentially result in competing approaches (for example, when urban governance contends with regional water-resource management in the same area).

#### *10.5.2.2 Developing climate information conditioned by values of different actors and communities*

Developing climate information relevant to user needs can be influenced by the explicit and implicit values of all parties: those constructing the information, those communicating the information, those receiving the information, and, critically, those who construct the problem statement being addressed. A discussion of how values in the scientific community shape climate research appears in Section 1.2.3.2. The influence of values need not be a source of bias or distortion; it is sometimes appropriate and beneficial: critical scrutiny from a diverse range of value-governing perspectives may uncover and challenge biases and omissions in the information that might otherwise go unrecognized (Longino, 2004). Dialogue among all parties in a culturally, socially, and economically heterogeneous society is therefore important for recognizing and reconciling value differences to best yield information that is salient, relevant and avoids ambiguity, most notably when informing the complexity of risks and resilience for human systems and ecosystems in developing nations (e.g., Baztan et al., 2017).

Thus, a challenge with constructing climate information for users, especially about impactful change, is that producing the information may need to involve people with a variety of backgrounds, who have different sets of experiences, capabilities, and values. The information thus would need to accommodate and be relevant to a range of different ways of viewing the problem (Sarewitz, 2004; Rosenzweig and Neofotis, 2013; Gorddard et al., 2016). Failure to recognize the variety of people using the climate information can make it ineffective, even if the source data on which it is based is of the highest quality, and may create a danger of mal-adaptation.

**[START FIGURE 10.17 HERE]**

**Figure 10.17: Effective regional climate information requires shared development of actionable information that engages all parties involved and the values that guide their engagement.** Participants in the development of climate information come from varying perspectives, based in part on their professions and communities. Each of the three broad categories shown in the Venn diagram (Users,



1 Producers, Scientists) is not a homogenous group, and often has a diversity of perspectives, values  
2 and interests among its members. The subheadings in each category are illustrative and not all-  
3 inclusive. The arrows connecting those categories represent the distillation process of providing  
4 context and sharing climate relevant information. The arrows that point toward the centre represent  
5 the distillation of climate information that involves all three categories.  
6

7 **[END FIGURE 10.17 HERE]**  
8  
9

10 A substantial body of evidence shows that the receptivity of individuals to climate information is strongly  
11 conditioned by motivated reasoning (Hart and Nisbet, 2012; Kahan, 2012, 2013), wherein a person's  
12 reception of climate information is influenced by the values of the community with which the person  
13 identifies. Adherence to a community's values forms part of an individual's social identity (Hart and Nisbet,  
14 2012). Individuals thus frame their analysis and understanding of climate information in the context of  
15 cultural values espoused by their community (Hart and Nisbet, 2012; Kahan, 2012, 2013; Campbell and Kay,  
16 2014; Bessette et al., 2017; Tschakert et al., 2017; Vezér et al., 2018). Successful framing of climate  
17 information products thus seeks to identify common ground with users, taking account of their values and  
18 interests.  
19

20 Given the relevance of both context and values, the effectiveness of climate information can increase if  
21 developed in partnership with the target communities (Tschakert et al., 2016; Figure 10.17). Such an  
22 approach can inspire trust among all parties and at the same time promote a co-production process (Cash et  
23 al., 2003). Recipients of information have the greatest trust when the communicator is perceived as  
24 understanding their context and sharing their values and identity (Corner et al., 2014). As a consequence,  
25 developing mental models informed by user values can help with understanding complex climate models and  
26 their outcomes (Bessette et al., 2017).  
27

28 The importance of a co-production process does not preclude the climate-research community from taking  
29 steps to develop and convey relevant information on its own. Indeed, communicating expert consensus about  
30 contested scientific issues is beneficial (Goldberg et al., 2019). Climate services (Section 10.5.4), in  
31 particular, can become effective means for using sources from the climate community and crafting these to  
32 be consistent with the needs, interests and values of stakeholder communities. However, simply presenting  
33 more information without recognizing user values and the contextual elements listed in Section 10.5.2.1 may  
34 be ineffective (Kahan, 2013). An aversion to climate information discordant with one's preexisting beliefs  
35 can actually become stronger for people who are more scientifically literate: they feel more confident sifting  
36 through all sources of information to find support for their positions (Kahan, 2012). A challenge is that if  
37 climate information is not framed carefully, recognizing context and user values, it may make the sceptical  
38 person less receptive to further information about climate change (Corner et al., 2012; Hart and Nisbet, 2012;  
39 Shalev, 2015). A further complication is that audiences may view climate change as a problem distant in  
40 time and space (Spence et al., 2012), too threatening to acknowledge (Brügger et al., 2015; McDonald et al.,  
41 2015), or too economically challenging to accept (Bessette et al., 2017). Identifying positive outcomes that  
42 align with user values, instead of adaptation and mitigation efforts, appears to promote the interest in and the  
43 success of climate information (Bain et al., 2012).  
44  
45

46 *10.5.2.3 The roles of spatial and temporal resolution in relation to decision scale*  
47

48 Climate processes occur on a range of spatial and temporal scales, from global to local, from centuries and  
49 longer to days or less (Section 10.1.2 and Figure 10.3). Similarly, decisions by stakeholders cover a range of  
50 spatial and temporal scales that can vary with the size of their region of interest and scope of activity.  
51 However, the link between decision scales and the spatial and temporal resolution of climate and related  
52 non-climatic, natural-system information is not straightforward, and failure to recognize mismatches  
53 between the two can undermine the effectiveness and relevance of the information (Cumming et al., 2006;  
54 Sayles, 2018).  
55

56 Nevertheless, the scale of regional climate information does not have to be the same as the decision scale.

1 Physical-climate storylines (Box 10.2) valid at large scales can be used to develop understanding that is  
2 relevant to local decisions. For example, global climate change affecting Antarctic ice-mass loss is relevant  
3 to formulating Dutch responses to sea-level rise (Haasnoot et al., 2020). On the other hand, extreme  
4 precipitation processes can occur on scales of tens of kilometres and smaller and thus require high resolution  
5 climate information when projecting future changes (e.g., Xie et al., 2015). An important factor for  
6 developing effective climate information using the distillation process is aligning the vulnerabilities of the  
7 social and economic systems under consideration ranging from, for example, those important to a farmer to  
8 those important to a national agricultural ministry (Andreassen et al., 2018; O’Higgins et al., 2019). Thus,  
9 more sophisticated matching of spatial and temporal resolution of climate information with decision scales  
10 requires engagement across a hierarchy of governance structures at national, regional and local level (e.g.,  
11 Lagabriele et al., 2018).

### 14 *10.5.3 Distillation of Climate Information*

15  
16 The preceding sections laid out the diversity of sources of climate information (Section 10.5.1) and  
17 important elements for its use in a decision context (Section 10.5.2). Here, it is assessed how context-  
18 relevant climate information can be distilled from these sources of information. Although the term  
19 distillation lacks a clear definition in the literature, it has, in principle, two aspects: the construction of  
20 (potentially user-targeted) information that is defensible and evidence-based (Giorgi, 2020), and the  
21 translation of this information into a specific context, targeting a specific purpose and set of values. The  
22 former typically involves data from multiple sources, including expert knowledge, and comprehensively  
23 considers relevant uncertainties to give physically plausible climate information. The latter translates the  
24 information explicitly into the user context, such as by linking it to experience, by formulating a narrative, by  
25 highlighting the relevance for the user context, or by putting the climate information into the context of the  
26 relevant non-climatic stressors.

27  
28 Distilling climate information for a specific purpose benefits from a co-production process that includes non-  
29 climate-scientists in the research design, analysis and the exploration and interpretation of the results to best  
30 place it in context of the intended application (Collins and Ison, 2009; Berkhout et al., 2013; Wildschut,  
31 2017; Bhave et al., 2018; Dessai et al., 2018). Consideration of the specific contexts of information  
32 requirements by the provider as well as including the user values in connecting the science with users is  
33 increasingly recognized as paramount to construct information relevant for decisions at the regional scale  
34 (Section 10.5.2; Kruk et al., 2017; Vیزی and Cook, 2017; Djenontin and Meadow, 2018; Parker and Lusk,  
35 2019; Norström et al., 2020; Turnhout et al., 2020). As a response, regional climate change information is  
36 increasingly being developed through participatory and context-specific dialogues that bring together  
37 producers and users across disciplines and define climate impacts as one of the many stressors shaping user  
38 decisions (Brown and Wilby, 2012; Lemos et al., 2012). Although there are multiple practical issues  
39 involving communication (Rössler et al., 2019a), such as providing data in a format that users can interpret,  
40 being mindful of the contextual issues raised in Section 10.5.2 allows non-scientists to be involved in  
41 decisions about approaches and assumptions for the distillation and thus to take ownership of the resultant  
42 information and to make informed decisions based on the distilled information (Pettenger, 2016; Verrax,  
43 2017). Importantly, the application of trans-disciplinary engagement processes that emphasise the role of  
44 non-scientists in the learning and knowledge production process builds relationships and trust between  
45 information users and producers, which is arguably as important for the uptake of climate science into  
46 decision making as the nature of the climate information itself (Section 10.5.2).

#### 49 *10.5.3.1 Information construction*

50  
51 Data, either from observations or models, is in general not inherently information, but may contain relevant  
52 information if interpreted appropriately (Hewitson et al., 2017). The same applies to other sources of climate  
53 information. Relevance is controlled by the given user context (Section 10.5.2.1) and relates to the required  
54 temporal and spatial scales (Section 10.5.2.3), the characteristics of required variables (often referred to as  
55 indicators), and the meteorological and climatic phenomena driving these variables (Section 10.1.3). For

1 example, if climate information for driving impact models is sought (e.g., McSweeney et al., 2015), the  
2 impact modelling analysis in the target region is the specific user context.

3  
4 Climate risk assessment considers all plausible outcomes (Weaver et al., 2017; Marchau et al., 2019; Sutton,  
5 2019). Thus, a key element of information construction is the exploration and reconciliation of different  
6 sources of information (Barsugli et al., 2013; Hewitson et al., 2014b; Maraun and Widmann, 2018b) and  
7 involves mainly two issues: first, assessing the fitness of different sources in the given context and thereby  
8 potentially omitting (or down-weighting) selected sources (Sections 10.3.3), and, second, integrating  
9 different sources into a broader picture within a context (Sections 10.3.4).

10 A non-comprehensive selection of approaches that may contribute to the construction of information  
11 includes:

- 12 • Overall assessment and inter-comparison of different sources of information, including hierarchies  
13 of models and identification of potentially conflicting results (Figure 10.16), where observational  
14 availability plays a critical role (Section 10.2.3).
- 15 • Assessing the emergence of forced trends from internal variability (Section 10.4.3), and testing  
16 whether differences in simulations can be explained by internal variability, ideally using initial-  
17 condition large ensembles (Sections 10.3.4.3 and 10.4.3).
- 18 • Assessing the interdependence of chosen models to identify the amount of independent information  
19 (Section 10.3.4.4).
- 20 • Process-based evaluation with focus on those processes that are relevant for the specific application  
21 (Sections 10.3.3.4–10.3.3.10).
- 22 • Weighting or sub-selecting ensembles based on a priori knowledge or the outcome of a process-  
23 based evaluation, while sampling as much uncertainty as possible (Section 10.3.4.4).
- 24 • Tracing back differences in projections to the representation of fundamental processes, e.g., by using  
25 physical climate storylines (Sections 10.3.4.2 and Box 10.2) or sensitivity simulations (Section  
26 10.3.2.3).
- 27 • Producing physical-climate storylines (Box 10.2) to explore uncertainties not sampled by available  
28 model ensembles (Shepherd et al., 2018), for example in pseudo-global warming experiments  
29 (Section 10.3.2.2), or to simulate events that have never happened before but are nevertheless  
30 plausible (Lin and Emanuel, 2016).
- 31 • Attributing observed changes to different external forcings and internal drivers (Section 10.4.1).
- 32 • Comparing observed trends with past simulated trends in order to constrain projections with, for  
33 instance, the Allen-Stott-Kettleborough method (Allen et al., 2000; Stott and Kettleborough, 2002;  
34 Stott et al., 2013) to explain drivers of past observed trends (Section 10.4.2) for understanding future  
35 trends.
- 36 • Integrating present-day performance via emergent constraints to reduce projection uncertainty  
37 (Section 10.3.2).
- 38 • Complementing the observational and model-based sources with expert judgement (e.g., integrating  
39 knowledge from theory or experience that is available from experts or the literature; Section 10.5.1).

40  
41 These approaches often can be used in combination to increase confidence in conclusions drawn (Hewitson  
42 et al., 2017).

### 45 10.5.3.2 *Translating climate information into the user context*

46  
47 Awareness and understanding of the users' decision-making context is a central and key aspect of  
48 developing tailored, context-appropriate information (Briley et al., 2015), as clearly evidenced by the climate  
49 services' experiences (e.g., Vincent et al., 2018). Understanding the context, however, is not trivial and  
50 requires understanding of both the user and provider (Guido et al., 2020) if the information is to be robust,  
51 reliable and relevant (Giorgi, 2020). Translating the information into context requires consideration of  
52 terminology and expectations (Briley et al., 2015), issues of user interpretation (Daron et al., 2015), and  
53 hence necessitating engagement in co-production with all attendant challenges (Vincent et al., 2021). The  
54 actual provision of climate information may be conducted at different levels of sophistication, ranging from

1 generic data provision via web portals (Hewitson et al., 2017), potentially including impact-relevant climate  
2 indicators, region-specific factsheets and stakeholder reports, social media (Pearce et al., 2019), to a close  
3 engagement with specific stakeholders in co-exploring the research (Steynor et al., 2016).

4  
5 Climate information products may often lack explanations of their potential use and misuse (Street, 2016;  
6 Lamb, 2017; Chimani et al., 2020). This is particularly important if the information is provided as a generic,  
7 publicly accessible product without a specific context (Hewitson et al., 2017). Context-specific collaboration,  
8 especially if organized in workshop, enables a close transdisciplinary co-exploration of the results as in the  
9 form of climate risk narratives (Jack et al., 2020, Box 10.2). Such approaches explicitly account for the user  
10 context, values and non-climatic stressors (Steynor and Pasquini, 2019).

### 11 12 13 *10.5.3.3 Transdisciplinary approaches to stakeholder interaction*

14  
15 The transdisciplinary interaction with stakeholders has been categorised into top-down, bottom-up and  
16 interactive approaches (Berkhout et al., 2013). Traditional top-down approaches frame the research from the  
17 perspective of global climate change as a driver of regional climate risk. Bottom-up approaches, also referred  
18 to as scenario-neutral impact studies (Prudhomme et al., 2010; Brown et al., 2012a, 2012b; Culley et al.,  
19 2016) begin with the user's articulation of vulnerability in the context of climatic and non-climatic stressors,  
20 follow with the definition of key system thresholds of climatic variables, and only incorporate climate data to  
21 assess the likelihood of threshold exceedances. Bottom-up approaches are special cases of robust decision  
22 making (Lempert et al., 2006; Lempert and Collins, 2007; Walker et al., 2013; Weaver et al., 2013), which  
23 are designed to account for uncertainties not represented by climate models as well as non-climatic stressors.  
24 Interactive approaches combine aspects of top-down and bottom-up approaches. The choice of approach  
25 depends on the context. While bottom-up approaches might be optimal in a local context, where case-  
26 specific risks are addressed, top-down approaches provide generic information that may serve a range of  
27 different purposes, e.g., at the national scale (Berkhout et al., 2013). All these approaches benefit from the  
28 integration of fully distilled climate information (Berkhout et al., 2013; Maraun and Widmann, 2018b).

### 29 30 31 *10.5.3.4 Barriers to the distillation of climate information*

32  
33 As implied by Section 10.5.2, meeting the needs of users can be a substantial challenge for climate scientists  
34 if they misunderstand or have limited understanding of user needs and context (Porter and Dessai, 2017).  
35 Several barriers in user communities can trigger and sustain this challenge. This can include an institutional  
36 aversion to incorporating new tools into decision making (Callahan et al., 1999). Coincident with this factor,  
37 there may be limited staff capacity, lack of management support and lack of a mandate to plan for climate  
38 change (Lee and Whitely Binder, 2010).

39  
40 Following from those challenges, constructing and communicating regional climate information often occurs  
41 under the overarching assumption that uncertainty is a problem and reducing uncertainty is the priority  
42 (Eisenack et al., 2014; Otto et al., 2016b). This is both a psychological (Morton et al., 2011) as well as a  
43 pragmatic barrier in cases where uncertainty appears to limit the ability to make decisions (Mukheibir and  
44 Ziervogel, 2007). However, where in-depth engagements with decision contexts are undertaken, these initial  
45 barriers are often dismantled to reveal a more complex, nuanced and potentially more productive intersection  
46 with climate information producers that can efficiently handle uncertainty (e.g., Rice et al., 2009; Lemos et  
47 al., 2012; Moss, 2016). Specifically, disclosure of all uncertainties in the climate information, transparency  
48 about the sources of these uncertainties, and tailoring the uncertainty information to specific decision  
49 frameworks have the potential for reducing problems of distilling and communicating uncertain climate  
50 information (Otto et al., 2016b).

### 51 52 53 *10.5.3.5 Synthesis assessment of climate information distillation*

54  
55 There is *high confidence* that distilling climate information for a specific purpose benefits from a co-

1 production process that involves users of the information, considers the specific user context and the values  
2 of relevant actors such as users and scientists, and translates the resultant information into the broader user  
3 context. This process allows users to take ownership of the information, builds relationships and trust  
4 between information users and producers and helps to overcome barriers in the information construction.  
5 This process enhances trust in the information as well its usefulness, relevance, and uptake, especially when  
6 the communication involves complex, contextual details (*high confidence*). The optimal approach for the  
7 transdisciplinary collaboration with users depends on the specific context conditioned by the sources  
8 available and the actors involved, which together are dependent on the regions considered and the framing  
9 by the question being addressed.

10  
11 Drawing upon multiple lines of evidence in the construction of climate information increases the fitness of  
12 this information and creates a stronger foundation (*high confidence*). The lines of evidence can include  
13 multiple observational datasets, ensembles of different model types, process understanding, expert  
14 judgement, and indigenous knowledge, among others. Attribution studies, the characterization of possible  
15 outcomes associated with internal variability and a comprehensive assessment of observational, model and  
16 forcing uncertainties and possible contradictions using different analysis methods are important elements of  
17 distillation. To make the most appropriate decisions and responses to changing climate it is necessary to  
18 consider all physically plausible outcomes from multiple lines of evidence, especially in the case when they  
19 are contrasting such as in the examples of Cross-Chapter Box 10.1 and Section 10.6.2.

#### 22 **10.5.4 Climate Services and the Construction of Regional Climate Information**

23  
24 Climate services have been defined as the provision of climate information to assist decision-making  
25 (Sections 1.2.3, and 12.6, and Cross-Chapter Box 12.2). Services are expected to be based on scientifically  
26 credible information and expertise, have appropriate engagement from users and providers, have an effective  
27 access mechanism and aim at meeting the users' needs (Hewitt et al., 2020). To achieve this, climate services  
28 synthesize context-relevant climate information addressing questions for a wide range of climate time scales.  
29 From this point of view, climate services are instruments for the production, translation and transfer of  
30 climate information and knowledge for their use in climate-informed decision-making and climate-smart  
31 policy and planning (Hewitt et al., 2012). The appropriate provision of climate services considers the  
32 diagnosis of climate information needs, the service itself and a number of good practices still under  
33 development (Vaughan et al., 2018).

34  
35 The preceding subsections assess research on the distillation of climate information, which is directly  
36 relevant for the development of climate services. Distillation, when implemented appropriately and  
37 interpreted with all due caveats, leads to credible climate information with a broader foundation of evidence  
38 to be used in climate services practice according to the recommendations of the Global Framework for  
39 Climate Services (Hewitt et al., 2012). As stated in Chapter 12, climate services set new scientific challenges  
40 to research. Examples of some of the challenges have been given in Chapters 1 and 12, which are  
41 complemented by the barriers to the distillation assessed in Section 10.5.3.3.

#### 44 **[START BOX 10.2 HERE]**

##### 46 **BOX 10.2: Storylines for constructing and communicating regional climate information**

47  
48 Communicating the full extent of available information on future climate for a region, including an  
49 uncertainty quantification, can act as a barrier to the uptake and use of such information (Lemos et al., 2012;  
50 Daron et al., 2018). To address the need to simplify and increase the relevance of information for specific  
51 contexts, recent studies have adopted storyline and narrative approaches (Hazeleger et al., 2015; Shepherd et  
52 al., 2018; Section 1.4.4.2). As such, these approaches are an important tool for the climate information  
53 distillation (Section 10.5.3). Here we assess these in a regional climate information context, namely for  
54 exploring uncertainties, embedding climate information into a given user context, and communicating  
55 climate change information.

1  
2 Physical climate storylines are self-consistent and plausible unfoldings of a physical trajectory of the climate  
3 system, or a weather or climate event, on time scales from hours to multiple decades (Section 1.4.4.2).  
4 Storylines that condition climatic features and processes on a set of plausible but distinct large-scale climatic  
5 changes enables the exploration of uncertainties in regional climate projections (Box 10.2, Figure 1; Section  
6 10.3.4.2). For instance, Zappa and Shepherd (2017) condition projected changes in European surface wind  
7 speeds on different plausible projections of tropical upper tropospheric warming and the polar vortex  
8 strength in the CMIP5 multi-model ensemble. Storylines of specific events are generated to explore the  
9 unfolding and impacts of comparable events in counterfactual climates (Lackmann, 2015; Meredith et al.,  
10 2015b; Takayabu et al., 2015; Hegdahl et al., 2020; Sillmann et al., 2020). Those event storylines can be  
11 based on pseudo-global warming studies (Lackmann, 2015; Meredith et al., 2015; Takayabu et al., 2015;  
12 Section 10.3.2.2), selected and possibly downscaled events from long-term climate projections (Hegdahl et  
13 al., 2020; Huang et al., 2020a), or based on expert judgment of plausible changes to observed events (Pisaric  
14 et al., 2011; Dessai et al., 2018). They can be used for attributing events to different causal factors  
15 (Lackmann, 2015; Meredith et al., 2015; Takayabu et al., 2015; Trenberth et al., 2015; Shepherd, 2016;  
16 Section 11.2.4) as well as for exploring the unfolding of events in future climates.  
17

18 Physical climate storylines are complementary to probabilistic or unconditional risk-based approaches, and  
19 are particularly suitable to explore low-likelihood changes or events, which are often associated with the  
20 highest impacts (Shepherd et al., 2018; Sillmann et al., 2020; Section 4.8). They also facilitate providing  
21 local context to large-scale trends and changes, by conditioning the projections on locally relevant  
22 circumstances (Hazeleger et al., 2015). Storylines are also developed based on expert elicitation and include  
23 plausible changes beyond those simulated by existing model projections in order to explore deep  
24 uncertainties (Dessai et al., 2018).  
25

26 Storylines can be combined with impact modelling (Strasser et al., 2019; Hegdahl et al., 2020) and can be  
27 embedded in a user's risk landscape (Shepherd, 2019; Box 10.2, Figure 1). This holds in particular for event  
28 storylines, where confounding factors such as regional characteristics like land-use changes and non-climatic  
29 drivers of the event are an element of the storyline (Pisaric et al., 2011; Dessai et al., 2018; Lloyd and  
30 Shepherd, 2020; Sillmann et al., 2020). In a co-production process, multi-disciplinary expert knowledge as  
31 well as the values and interests of the intended audiences and stakeholders can be explicitly considered (Kok  
32 et al., 2014; Bhave et al., 2018; Dessai et al., 2018; Scott et al., 2018; Hegdahl et al., 2020).  
33

34 Storylines can also be used to communicate climate information by narrative elements describing the main  
35 climatological features and the relevant consequences in the user context (Fløttum and Gjerstad, 2017;  
36 Moezzi et al., 2017; Dessai et al., 2018; Scott et al., 2018; Jack et al., 2020). Co-produced narratives have  
37 been demonstrated to enhance knowledge integration in decision-making contexts (e.g., de Bruijn et al.,  
38 2016). Narrative elements have also been employed to convey information from climate models (Corballis,  
39 2019). Jack et al. (2020) introduced the concept of climate risk narratives and developed a set of principles,  
40 such as using present tense in their presentation to avoid effects of future discounting, and writing individual  
41 narratives without uncertainty language to assume an imagined observer perspective. From this point of  
42 view, event storylines are particularly useful for communication purposes as they link to the experience and  
43 episodic memory of stakeholders (Schacter et al., 2007; Steynor et al., 2016; Shepherd et al., 2018).  
44  
45

46 **[START BOX 10.2, FIGURE 1 HERE]**  
47

48 **Box 10.2, Figure 1: Schematic of two types of physical climate storylines with a particular climate impact of**  
49 **concern (red).** The storylines are defined by specified elements (dark blue). Variable elements  
50 (light blue) are simulated conditional on the specified elements. The white elements are 'blocked'  
51 since their state does not need to be known to determine the light blue elements. Other types of  
52 storylines could be defined by specifying other elements (e.g., storylines of different climate  
53 sensitivities or different representative concentration pathways). (a) Event storyline, where the  
54 particular dynamical conditions during the event as well as the regional warming are specified and  
55 control the hazard arising from the event. (b) Dynamical storyline, where the global warming level  
56 and remote drivers are specified and control the long-term changes in atmospheric dynamics and

1 regional warming. In both storylines, the impact is also conditioned on specified exposure and  
2 vulnerability. Adapted from Shepherd (2019).  
3

4 **[END BOX 10.2, FIGURE 1 HERE]**  
5

6  
7 **[END BOX 10.2 HERE]**  
8

9  
10 **[START CROSS-CHAPTER BOX 10.3 HERE]**  
11

### 12 **Cross-Chapter Box 10.3: Assessment of climate change information at the regional scale**

13  
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19

20 This Cross-Chapter Box illustrates how assessments of past, present and future regional climate changes  
21 (e.g., change in an extreme event index or Climatic Impact-Driver, CID) are derived in the WGI report.  
22 Robust assessments can be derived when changes are supported by multiple lines of evidence.  
23

24 Multiple, sometimes contrasting, lines of evidence are derived from the various data sources, methodologies  
25 and approaches that can be used to construct climate information (Figure 10.1, Section 10.5). Such data  
26 sources and methodologies include theoretical understanding of relevant processes, drivers and feedbacks of  
27 climate at regional scale, observed data from multiple datasets (e.g., ground station networks, satellite  
28 products, reanalysis, etc.), simulations from different model types (including GCMs, RCMs, statistical  
29 downscaling methods, etc.) and experiments (e.g., CMIP5 and 6, CORDEX, and Single-Model Initial-  
30 condition Large Ensembles), methodologies to attribute observed changes or events to large- and regional-  
31 scale anthropogenic and natural drivers and forcings as well as other relevant local knowledge (e.g.,  
32 indigenous knowledge).  
33

34 The assessment is derived following the IPCC uncertainty guidance through a distillation process of multiple  
35 lines of evidence on observed trends, attribution of trends or events, climate model projections and physical  
36 understanding, covered in several chapters of the WGI report.  
37

38 In particular, this Cross-Chapter Box explains the methodology used to derive the regional assessments  
39 summarised in the Technical Summary (TS) table that are, in turn, used as a basis for the synthesis  
40 assessment in the Summary for Policymakers (SPM).  
41

42  
43 **[START CROSS-CHAPTER BOX 10.3, FIGURE 1 HERE]**  
44

45 **Cross-Chapter Box 10.3, Figure 1:** Schematic illustration of the process to derive the assessment of regional climate  
46 change information based on a distillation process of multiple lines of evidence  
47 taken from observed trends, attribution of trends or events, climate model  
48 projections, and physical understanding.  
49

50 **[END CROSS-CHAPTER BOX 10.3, FIGURE 1 HERE]**  
51

52  
53 The process consists of three discrete steps, listed below and schematically illustrated in Cross-Chapter Box  
54 10.3, Figure 1:  
55

56 **1) Collection and assessment of the fitness for purpose of available information**



1 Any specific climate change that is regionally relevant is assessed looking at lines of evidence, potentially  
 2 across multiple indices. For example, several definitions of “drought” exist that refer to a variety of the  
 3 underlying processes, temporal and spatial scales, as well as sectoral applications and associated impacts  
 4 (Sections 11.6, 12.3). Such diverse definitions need to be gathered from the relevant literature, compared,  
 5 and individually assessed if appropriate.

6  
 7 Once the indices of change are properly defined, the relevant climate information is collated from the  
 8 available sources.

9  
 10 The information is then evaluated against its fitness for purpose, i.e., whether it is adequate to provide robust  
 11 evidence to derive an assessment. In the case of observed data, issues to be considered include (but are not  
 12 limited to): spatial and temporal resolution, accuracy, gaps in the recorded data, homogeneity in the station  
 13 network, uncertainty treatment, etc. (Sections 10.2, 11.2, 11.9, 12.4, Atlas.1.4). In case of modeled data, an  
 14 assessment of the fitness for purpose typically includes an evaluation of numerical or statistical methods  
 15 adopted, adequate representation of the physical processes, forcings and feedbacks relevant for the region  
 16 and the change under consideration, the availability of adequate ensembles to assess the interplay between  
 17 forced response and internal variability and the uncertainty in future projections (Sections 10.3, 10.4, 11.2,  
 18 11.9, 12.4 and Chapter Atlas). Attribution assessments are usually based on models and observations for  
 19 which the fitness for purpose is assessed with similar criteria as those described above (Cross-Working  
 20 Group Box: Attribution (in Chapter 1)). The assessment is made either directly or indirectly by scrutinizing  
 21 the data and methods of the relevant literature against the criteria listed above.

## 22 23 **2) Assessment of confidence of the multiple lines of evidence**

24 Once the relevant information has been collated for a given regional change, an assessment of the confidence  
 25 is first made for each line of evidence separately. The assessment of confidence is the result of expert  
 26 judgment drawing around a set of questions such as:

- 27 • Do we have a physical explanation of the processes responsible for past and future changes in the  
 28 region?
- 29 • Do observed trends agree amongst different observational products/datasets? Are they statistically  
 30 significant? Do the observations cover the same temporal period and/or spatial area? Are the  
 31 observations homogeneous in time?
- 32 • Can past trends be attributed to human activities (GHGs, SLCFs or land use/management changes)?  
 33 Are attributed trends and events consistent? What is the interplay between internal variability and  
 34 forced response?
- 35 • Do model projections agree on the magnitude and sign of the projected signal? Are we able to  
 36 understand the reasons underlying any discrepancies? Can we quantify the uncertainty in the  
 37 projected signal? Are the projections based on similar SSP-RCP/time horizon or GWL (Cross-  
 38 Chapter Box 11.1)? If not, are they comparable?
- 39 • Has the signal already emerged? Are there studies indicating the time of emergence of the signal?

40  
 41 The assessment is then tested for overall coherence across the available lines of evidence, for example:

- 42 • Are observed historical changes consistent with future projections?
- 43 • Are attributed events similar to the types of changes projected for the future?
- 44 • Is there a physical explanation for changes that are projected but have not yet been clearly observed  
 45 or attributed?
- 46 • Are assessments of confidence and likelihood performed in a similar way across regions?

## 47 48 **3) Distillation of regional information and synthesis of the independent assessments**

49 To ensure transparency, a traceback matrix is constructed (refer to 10.SM) that, for each region and index,  
 50 identifies where in the chapters the relevant information can be found, together with a summary of the  
 51 relevant information in the Technical Summary.

52  
 53 Based on assessments mainly in Chapters 8, 9 11, 12 and Atlas, the table in Technical Summary TS.4.3.1  
 54 collates, by means of colours and symbols, the assessment of the confidence in past trend, attribution and  
 55 direction of future change. This distillation process is illustrated below with two examples: (1) a relatively



1 simple case for the assessment of extreme heat over Southeast South America, where most of the lines of  
2 evidence agree, and (2) ecological, agricultural and hydrological drought in the Mediterranean, which is  
3 more complex due to the different definitions of ‘drought’ and the sometimes conflicting information arising  
4 from different lines of evidence and the example shown here is preceded by the decision to focus on these  
5 types of drought rather than, e.g., meteorological drought.  
6

#### 7 **a) Extreme heat in southeastern South America (SES)**

##### 8 **Observed past trends**

9 Mean temperature and extreme maximum and minimum temperatures have shown an increasing trend (*high*  
10 *confidence*). An increase in the intensity and in the frequency of heatwave events between 1961 and 2014 is  
11 also observed. However, there is *medium confidence* that warm extremes have decreased in the last decades  
12 over the central region of SES during austral summer (Sections Atlas.7.2.2 and 11.9).  
13

14 There is evidence of increasing heat stress during summertime in much of SES for the period 1973-2012  
15 (Section 12.4.4.1).  
16

##### 17 **Attribution**

18 Based on trend detection and attribution studies of maximum and minimum temperatures and event  
19 attribution of heat waves in the region, there is *high confidence* in a human contribution to the observed  
20 increase in the intensity and frequency of hot extremes (Section 11.9).  
21

22 The increasing heat stress over summertime in much of SES has been attributed to human influence on the  
23 climate system (Section 12.4.4.1).  
24

##### 25 **Projections**

26 There is *high confidence* that by the end of century most regions in South America will undergo extreme heat  
27 stress conditions much more often than in the recent past, with about 50-100 more days per year under SSP1-  
28 2.6 and more than 200 additional days per year under SSP5-8.5 (*high confidence*) (Section 12.4.4.1).  
29

30 Based on different lines of evidence (GCMs, RCMs) an increase in the intensity and frequency of hot  
31 extremes is *extremely likely* for SES at all assessed warming levels (compared with pre-industrial) (Section  
32 11.9).  
33

##### 34 **Synthesized assessment in the Technical Summary from multiple lines of evidence**

35 There is *high confidence* that extreme temperatures have increased over SES over the last decades and that  
36 human influence *likely* contributed to the observed changes in extreme temperatures. An increase in the  
37 frequency and intensity of heatwave events has been observed. Most land regions will frequently undergo  
38 extreme heat stress conditions by the end of the 21<sup>st</sup> century, with an increase in the frequency of heatwaves  
39 and heat stress conditions (Technical Summary TS.4.3.2).  
40

#### 41 **b) Mediterranean ecological, agricultural and hydrological droughts**

##### 42 **Observed past trends**

43 Hydrological modelling suggests that the recent decline in soil moisture in the Mediterranean is  
44 unprecedented in the last 250 years. Paleoclimate evidence extends this view, additionally indicating that  
45 dryness in the Mediterranean is approaching an extreme condition compared to the last millennium (Section  
46 8.3.1.6).  
47

48 There is an increase in probability and intensity of agricultural and ecological droughts (*medium confidence*)  
49 and there is an increase in frequency and severity of hydrological droughts (*high confidence*) (Section 11.9).  
50

##### 51 **Attribution**

52 Global warming has contributed to drying in dry summer climates including the Mediterranean (*high*  
53 *confidence*). Records of soil moisture indicate that higher temperatures and increased atmospheric demand  
54 have played a strong role in driving Mediterranean aridity. Multiple lines of evidence suggest that  
55 anthropogenic forcings are causing increased aridity and drought severity in the Mediterranean region (*high*

1 *confidence*) (Section 8.3.1.6).

2  
3 An increasing trend towards agricultural and ecological droughts has been attributed to human-induced  
4 climate change in the Mediterranean (*medium confidence*). Model-based assessment shows with *medium*  
5 *confidence* a human fingerprint on increased hydrological drought, related to rising temperature and  
6 atmospheric demand, and frequency and intensity of recent drought events. There is *medium confidence* that  
7 change in land use and terrestrial water management contribute to trends in hydrological drought (Section  
8 11.9).

### 9 **Projections**

10 There is *high confidence* that drought severity and intensity will increase in the Mediterranean. Increased  
11 evapotranspiration due to growing atmospheric water demand will decrease soil moisture (*high confidence*).  
12 The seasonality of runoff and streamflow (the annual difference between the wettest and driest months of the  
13 year) is expected to increase with global warming (*high confidence*). Annual runoff is very likely to  
14 decrease. Under middle or high emissions scenarios, the likelihood of extreme droughts increases by 200–  
15 300% in the Mediterranean. The paleoclimate record provides context for these future expected changes:  
16 climate change will shift soil moisture outside the range of observed and reconstructed values spanning the  
17 last millennium (*high confidence*) (Sections 8.4.1.5 and 8.4.1.6).

18  
19  
20 There is *medium confidence* in the increase of agricultural and ecological drought at +1.5°C, *high confidence*  
21 at +2°C and *very likely* at +4°C, with large decreases in soil water availability during drought events and  
22 increase in drought magnitude. There is *medium confidence* in the increase in hydrological drought at  
23 +1.5°C, *high confidence* at +2°C and *very likely* at +4°C with very strong decrease (40-60%) of total runoff in  
24 the spring-summer half-year and a 50-60% increase in frequency of days under low flow (Section 11.9).

25  
26 There is *high confidence* that agricultural, ecological and hydrological droughts will increase in the  
27 Mediterranean region by mid and far end of century under all RCPs (except RCP2.6/SSP1-2.6), or for GWLs  
28 equal to or higher than 2°C (Section 12.4.5.2).

### 29 **Synthesized assessment in the Technical Summary from multiple lines of evidence**

30 There is *high confidence* that hydrological droughts have increased in the Mediterranean since the 1960s  
31 related to rising temperature and atmospheric demand, and *medium confidence* of a human fingerprint on this  
32 increase. There is *medium confidence* in the increase of ecological and agricultural droughts and in their  
33 attribution to human-induced climate change. There is *high confidence* of an increase in ecological,  
34 agricultural and hydrological droughts for warming levels exceeding 2°C, and *medium confidence* of an  
35 increase for lower warming levels (Technical Summary TS4.3.2).

36  
37  
38  
39 **[END CROSS-CHAPTER BOX 10.3 HERE]**

## 40 41 42 **10.6 Comprehensive Examples of Steps Toward Constructing Regional Climate Information**

### 43 **10.6.1 Introduction**

44  
45  
46 This section presents three comprehensive examples of steps for distilling regional climate information from  
47 the multiple sources of regional climate information presented in this chapter. These examples build on the  
48 general framework presented in Section 10.5, examining in particular the strengths and challenges in linking  
49 the different sources, while also exposing the assumptions behind and consequences of decisions made in the  
50 process. The examples are framed taking into account societal perspectives that provide context for their  
51 regional climate statements. Although the nature of an IPCC Working Group I assessment precludes  
52 engaging with users of climate information (Section 10.5), we do cite relevant national and regional reports  
53 that give user perspectives to set a foundation from which one could distil climate information for users. We  
54 have chosen the recent Cape Town drought, Indian summer-monsoon trends and the Mediterranean summer  
55 warming because they provide a geographically diverse set of locations and relevant processes and because

1 most of the components for constructing regional climate information outlined in Chapter 10 are directly  
2 relevant to each case.

3  
4 The three comprehensive examples follow a similar structure:

- 5 • Motivation and regional context
- 6 • The region's climate
- 7 • Observational issues
- 8 • Relevant anthropogenic and natural drivers
- 9 • Model simulation and attribution over the historical period
- 10 • Future climate information from global simulations
- 11 • Future climate information from regional downscaling
- 12 • Storylines
- 13 • Climate information distilled from multiple lines of evidence

14  
15 Following this structure, construction of the regional climate information presented in these examples  
16 depends on an assessment of observational uncertainty relative to the magnitude of a climate-change signal  
17 (Section 10.2), the evaluations of model performance to judge the fitness for purpose of a given model  
18 (Section 10.3), and expert judgement. These factors contribute to attribution of historical climate-change  
19 signals (Section 10.4), recognizing that attribution must account for the interplay between externally forced  
20 signals and unforced internal variability. This interplay is explored using multiple model ensembles,  
21 including, when appropriate and feasible, single-model initial-condition large ensembles (SMILEs). The  
22 multiple lines of evidence for the climate information may conflict, thus requiring distillation of the evidence  
23 (Section 10.5) to arrive at climate-change statements. When moving from global climate information to  
24 climate information at the regional scale, following the structure above provides a basis for arriving at  
25 relevant and credible climate information. The comprehensive examples of distilling climate information  
26 thus show the value of working with multiple lines of evidence to develop robust climate change information  
27 for a region.

28  
29 In addition to the three comprehensive examples, this section contains two additional examples analysing  
30 multiple sources of regional climate information. Box 10.3 on urban climate assesses information that  
31 provides a foundation for understanding climatic behaviour in urban areas and its projected change. Cross-  
32 Chapter Box 10.4 on climate change over the Hindu Kush Himalaya assembles information rooted in several  
33 chapters and previous assessment reports to assess understanding of several climate elements (temperature,  
34 precipitation, snow and glaciers, and extreme events) for the region and their projected changes.

35  
36 As these examples will show, the distillation process of regional climate information from multiple lines of  
37 evidence can vary substantially from one case to another. Confidence in the distilled regional climate  
38 information is enhanced when there is agreement across multiple lines of evidence, but the outcome of  
39 distilling regional climate information can be limited by inconsistent or contradictory sources.

## 40 41 42 **10.6.2 Cape Town Drought**

### 43 44 *10.6.2.1 Motivation and regional context*

45  
46 Cape Town's "Day Zero" water crisis in 2018 threatened a shut-down of water supply to 3.4 million  
47 inhabitants of the city and resulted in domestic water use restriction of 50 litres per person per day (pre-  
48 drought unconstrained water use was ~170 litres per person per day, DWA, 2013) lasting for nine months,  
49 punitive water tariffs, and temporary closure of irrigation systems. Problems with water supply in many large  
50 cities in developing countries are endemic and rarely reported internationally. The water crisis in Cape Town  
51 attracted considerable international attention to a city with functional government structures, well developed  
52 services (compared to other urban centres in Africa), a centre of international tourism, and an economic hub  
53 with GDP of USD22 billion (~USD 7,500 per capita, Gallie et al., 2018). Economic and social impacts of the  
54 crisis were significant. Loss of revenue for companies of all sizes resulted not only from the scaling down of  
55 water-dependent activities, but also from the need to invest in water-efficient technologies and processes.

1 Tourism was affected through reduced arrivals and bookings, although only temporarily (CTT, 2018). In the  
 2 agricultural sector, 30,000 people were laid-off and production dropped by 20% (Piennaar and Boonzaaier,  
 3 2018). The crisis initially polarized society, with conflict emerging between various water users and erosion  
 4 of trust in the government, but eventually social cohesion and an acute awareness of limited water resources  
 5 emerged (Robins, 2019).  
 6

7 Cape Town's crisis resulted from a combination of a strong, rare multi-year meteorological drought (Figure  
 8 10.18), estimated at 1 in 300 years (Wolski, 2018), and factors related to the nature of the water supply  
 9 system, operational water management and water resource policies. Cape Town was very successful in  
 10 implementing water-saving actions after the previous drought of 2000–2003, reducing water losses from  
 11 over 22% to 15% (Frame and Killick, 2007; DWA, 2013), breaking the previous coupling of growth in water  
 12 demand with growth in population. As a consequence, Cape Town won a Water Smart City award from the  
 13 C40 Cities program only three years prior to the crisis. However, the water-saving actions, together with  
 14 changing priorities in water resource provision from infrastructure-oriented towards resource and demand  
 15 management, may well have led to delays in implementation of the expansion of water supply infrastructure  
 16 (Muller, 2018). The expansion plan, formulated a decade prior to the crisis, included an expectation of long-  
 17 term climate-change drying in the region (DWAF, 2007). The crisis also exposed structural deficiencies of  
 18 water management and inadequacy of a policy process in which decisions about local water resources are  
 19 taken at a national level, particularly in a situation of political tension (Visser, 2018). The crisis was widely  
 20 seen as a harbinger of future problems to be faced by the city, and a highlight of vulnerability of many cities  
 21 in the world resulting from the interplay of three factors: 1) the fast urban-population growth, 2) the  
 22 economic, policy, infrastructural and water resource paradigms and constraints, and 3) anthropogenic climate  
 23 change.  
 24  
 25

26 **[START FIGURE 10.18 HERE]**  
 27

28 **Figure 10.18: Historical and projected rainfall and Southern Annular Mode (SAM) over the Cape Town region.**

29 (a) Yearly accumulation of rainfall (in mm) obtained by summing monthly totals between January and  
 30 December, with the drought years 2015 (orange), 2016 (red), and 2017 (purple) highlighted in colour. (b)  
 31 Monthly rainfall for the drought years (in colour) compared with the 1981–2014 climatology (grey line).  
 32 Rainfall in (a) and (b) is the average of 20 quality controlled and gap-filled series from stations within the  
 33 Cape Town region (31°S–35°S, 18°W–20.5°W). (c) Time series of the SAM index and of historical and  
 34 projected rainfall anomalies (% , baseline 1980–2010) over the Cape Town region. Observed data  
 35 presented as 30-year running means of relative total annual rainfall over the Cape Town region for  
 36 station-based data (black line, average of 20 stations as in (a) and (b)), and gridded data (average of all  
 37 grid cells falling within 31°S–35°S, 18°W–20.5°W): GPCP (green line) and CRU TS (olive line). Model  
 38 ensemble results presented as the 90<sup>th</sup>-percentile range of relative 30-year running means of rainfall and  
 39 the SAM index from 35 CMIP5 (blue shading) and 35 CMIP6 (red shading) simulations, 6 CORDEX  
 40 simulations driven by 1 to 10 GCMs (cyan shading), 6 CCAM (purple shading) simulations from  
 41 individual ensemble members, and 50 members from the MIROC6 SMILE simulations (orange shading).  
 42 The light blue, dark red and yellow lines correspond to NCEP/NCAR, ERA20C and 20CR, respectively.  
 43 The SAM index is calculated from sea-level pressure reanalysis and GCM data as per Gong and Wang  
 44 (1999) and averaged over the aforementioned bounding box. CMIP5, CORDEX and CCAM projections  
 45 use RCP8.5, and CMIP6 and MIROC6 SMILE projections use SSP5-8.5. (d) Historical and projected  
 46 trends in rainfall over the Cape Town region and in the SAM index. Observations and gridded data  
 47 processed as in (c). Trends calculated as Theil-Sen trend with block-bootstrap confidence interval  
 48 estimate. Markers show median trend, bars 95% confidence interval. GCMs in each CMIP group were  
 49 ordered according to the magnitude of trend in rainfall, and the same order is maintained in panels  
 50 showing trends in the SAM. Further details on data sources and processing are available in the chapter  
 51 data table (Table 10.SM.11).  
 52

53 **[END FIGURE 10.18 HERE]**  
 54  
 55

#### 56 10.6.2.2 *The region's climate*

1 An evaluation of the relative role of rainfall and temperature signal in the 2015–2017 hydrological drought  
2 gives a strong indication that lack of rainfall was the primary driver (Otto et al., 2018) leading to the 2018  
3 water crisis. Thus, the remainder of this section focuses on rainfall. Section 11.6 offers a discussion of  
4 African drought over broader areas, including mechanisms relevant to them.

5  
6 Cape Town is located at the southwestern tip of Africa, within an approximately 100 km x 300 km region  
7 that receives 80% of its rainfall during the austral winter (March to October), with the largest portion in June  
8 to August. In the vicinity of Cape Town, rainfall is strongly heterogeneous, ranging from ~300 mm/year on  
9 coastal plains to >2,000 mm/year in mountain ranges. The Cape Town water supply relies on surface water  
10 reservoirs located in a few small mountain catchments (~800 km<sup>2</sup> in total). The Cape Town region receives  
11 85% of its rainfall from a series of cold fronts forming within mid-latitude cyclones. The remainder is  
12 brought in by infrequent cut-off lows that occur throughout the year (Favre et al., 2013). This creates a very  
13 strong water resource dependency on a single rainfall delivery mechanism that may be strongly affected by  
14 anthropogenic climate change (Chapter 4, Section 10.6.2.6).

15  
16 The 2015–2017 drought had strong low-rainfall anomalies in shoulder seasons (March to May and  
17 September to November, though weaker in the latter), and average rainfall in June and July (Sousa et al.,  
18 2018a; Mahlalela et al., 2019). The anomaly resulted from fewer rainfall events and lower average intensity  
19 of events. The anomaly was strongest in the mountainous region where the water supply system's catchments  
20 are located (Wolski et al., 2021).

21  
22 Although the 2015–2017 drought was unprecedented in the historical record, the Cape Town region has  
23 experienced other droughts of substantial magnitude, notably in the 1930s, 1970s and more recently in 2000–  
24 2003. Long term (>90 years) rainfall trends are mixed in sign, location-dependent, and weak (Kruger and  
25 Nxumalo, 2017; Wolski et al., 2021); mid-term (~50 years) trends are similarly mixed in sign (MacKellar et  
26 al., 2014). In the southwestern part of the region, rainfall is mostly decreasing in the post 1981 period,  
27 particularly in December-January-February and March-April-May, although there is no trend or a weak  
28 wetting in June-July-August (Sousa et al., 2018a; Wolski et al., 2021). Rainfall trends of similar magnitude  
29 and duration to the post-1981 trend accompanied previous strong droughts in the region (Wolski et al., 2021).

### 30 31 32 *10.6.2.3 Observational issues*

33  
34 South Africa and the Cape Town region have good instrumental weather data. Records start in the late  
35 1800s, with in excess of 10 gauges reporting since the 1920s, expanding to ~80 gauges in the 1980s, but the  
36 number of stations has declined since. The mountains have only a few stations, which receive more than  
37 1,000 mm/year. In view of the strong heterogeneity of rainfall, changes in the number of stations  
38 contributing to datasets such as CRU and GPCP results in a lack of consistency between them, which limits  
39 their reliability in the region (Wolski et al., 2021; Section 10.2).

### 40 41 42 *10.6.2.4 Relevant anthropogenic and natural drivers*

43  
44 Because the primary rainfall mechanism is frontal rain, the most relevant large-scale drivers are those that  
45 affect cyclogenesis, frontogenesis and the mid-latitude westerlies' latitudinal position and moisture supply.  
46 These drivers and, thus, the region's rainfall are linked to the Antarctic Oscillation (AAO; Reason and  
47 Rouault, 2005) or Southern Annual Mode (SAM), the dominant monthly and interannual mode of Southern  
48 Hemisphere atmospheric variability, and a measure of the pressure gradient between mid- and high-latitudes.  
49 (see Sections 3.3, 3.7, 4.3 and Annex IV.2.2 for more general discussion of the SAM.) While in the post-  
50 1930 period, the SAM displays a long-term positive trend, the Cape Town region's rainfall does not, and  
51 only the post-1979 trends of rainfall and SAM are conceptually consistent, i.e., a positive trend in the SAM  
52 is associated with a negative trend in rainfall (Section 10.6.2.5 and Figure 10.18). There is also good  
53 agreement between the seasonality of the SAM and rainfall trends in the post-1979 period: a drying trend appears  
54 strongly in December to February and March to May, but not in June to August and September to November  
55 (Wolski et al., 2021), and trends in the SAM have similar seasonal dependence (Lim et al., 2016b; Section 3.7.2).

1 Additionally, there is a similar seasonal pattern in the post-1979 trends in indices capturing the southern edge of the  
2 Hadley circulation (Grise et al., 2018).

3  
4 In the longer-term, Cape Town regional rainfall is characterized by a multi-decadal scale quasi-periodicity  
5 (Figure 10.18; Dieppois et al., 2019; Wolski et al., 2021), with the 2015–2017 drought and previous strong  
6 droughts (1930s and 1970s) occurring during the rainfall's periodic low phases. However, the studies linking  
7 the Cape Town 2015–2017 drought to the hemispheric processes expressed by the SAM (Sousa et al., 2018a; Burls  
8 et al., 2019; Mahlalela et al., 2019) focused almost exclusively on the post-1979 period, when global reanalyses are  
9 available. Detailed understanding of the drivers of previous (1930s and 1970s) Cape Town region droughts  
10 and the role of hemispheric processes expressed by the SAM in the pre-1979 period is missing.

11  
12 The Cape Town regional rainfall is also potentially linked to other hemispheric phenomena, such as the  
13 expansion of the tropics and, specifically, the South Atlantic high-pressure system and the position of the  
14 subtropical jet, which share some variability with the SAM. The relationships between these phenomena and  
15 Cape Town rainfall have not been thoroughly investigated outside of the context of the 2015–2017 drought,  
16 but the drought itself was associated with poleward expansion of the subtropical anticyclones in the South  
17 Atlantic and South Indian Oceans and (a resulting) poleward displacement of the moisture corridor across the  
18 South Atlantic (Sousa et al., 2018a), as well as a weaker subtropical jet (Mahlalela et al., 2019). Burls et al.  
19 (2019) also link the decline in the number of rainy days to the increase in sea-level pressure along the  
20 poleward flank of the South Atlantic high-pressure system and the intensity of the post-frontal ridging high.  
21 Additionally, there is a possible linkage between Cape Town rainfall and near-shore cold sea surface  
22 temperature (SST) anomalies arising from Ekman upwelling due to reduced westerly and increased south-  
23 easterly winds. These might lead to suppression of convection and reduction of rainfall over land (Rouault et al.,  
24 2010). All these phenomena are conceptually consistent with the poleward migration of the westerlies and  
25 expansion of the tropics.

26  
27 Rainfall in the Cape Town region also responds to SST anomalies in the Southeast Atlantic, including the  
28 Agulhas Current retroflexion region, which may drive intensification of low-pressure systems, leading to the  
29 trailing front strengthening as it makes landfall over the Cape Town region (Reason and Jagadheesha, 2005).  
30 There are also linkages at seasonal time scale between the Cape Town regional rainfall and Antarctic sea ice  
31 (Blamey and Reason, 2007).

32  
33 In addition to mid-latitude controls, subtropical processes also play a role in the Cape Town region's rainfall  
34 variability. The 10°–30°S region of the subtropical Atlantic, parts of the South American continent and even  
35 parts of the African continent north of Cape Town are sources of moisture for atmospheric river events  
36 contributing to frontal rainfall (Blamey et al., 2018; Ramos et al., 2019), with implications for the 2015–  
37 2017 drought (Sousa et al., 2018a). Also, the second major rainfall contributing system, cut-off-lows, is  
38 conditional on moisture supply from the sub-tropics (Abba Omar and Abiodun, 2020).

39  
40 Although El Niño–Southern Oscillation (ENSO) influences climate in southern Africa, any relationship  
41 between ENSO and Cape Town's rainfall is weak and inconsistent, showing the strongest impact in May to  
42 June (Philippon et al., 2012). ENSO, however, does influence large-scale processes and phenomena relevant  
43 to the drought, though the relationship between ENSO and the SAM is complex, with each ENSO event  
44 influencing the SAM differently in different seasons (Ding et al., 2012). Similarly, ENSO affects meridional  
45 circulation and thus the subtropical anticyclone as well as the polar and subtropical jets (Seager et al., 2019),  
46 but only modifying, not controlling, their role in Cape Town's rainfall.

47  
48 Paleoclimate studies reveal that long-term variability in the winter rainfall region of South Africa (including  
49 Cape Town) is consistent with a general framework of warming/cooling-induced latitudinal migration of the  
50 westerlies and transformation of the subtropical high-pressure belt and associated hemispherical processes  
51 (see section 10.2.3.2 for assessment of paleoclimate analysis). The synchronicity of winter rainfall with  
52 Antarctic ice-core-derived polar temperature anomalies is consistently revealed in studies using different  
53 paleoclimate proxies and time scales of 1.4k (Stager et al., 2012), ~3k (Hahn et al., 2016) and 12k years  
54 (Weldeab et al., 2013). Changes in rainfall regimes at shorter (decadal) time scales appear to reflect  
55 influence of local processes such as the Agulhas current's interaction with the Atlantic, resulting in changes

1 in SST and coastal upwelling, as well as modification of the wind tracks by topography (Stager et al., 2012).

#### 2 3 4 *10.6.2.5 Model simulation and attribution over the historical period*

5  
6 Due to the small scale of the Cape Town region, robust comparison of CMIP simulations to observations is  
7 difficult. However, in general, CMIP5 models capture well the seasonality, such as the dominance of austral  
8 winter rains, although they overestimate the peak and underestimate the shoulder season rainfall (Mahlalela  
9 et al., 2019). Trends in rainfall are particularly difficult to assess as they are generally weak and depend  
10 strongly on the time period and dataset adopted for the analyses (Section 10.6.2.3). A multi-method  
11 attribution study (Otto et al., 2018) estimates the probability of the 2015–2017 drought to have increased by  
12 a factor of 3 since pre-industrial times (with a wide 95% confidence interval of 1.5 to 6). However,  
13 throughout the 20<sup>th</sup> century, a substantial portion of the global climate models (GCMs; ~36% of CMIP5 and  
14 44% of CMIP6 models, as well as many of the MIROC SMILE members) simulate a statistically significant  
15 (95% level) decline in total annual rainfall, while there is no robust long-term trend in observations (Figure  
16 10.18). Section 10.4 offers a more detailed assessment of attribution challenges.

17  
18 GCMs capture the overall behaviour of the observed main hemispherical processes, such as the expansion of  
19 the tropics, a positive trend in SAM and the poleward shift of the westerly jet. However, they fail to capture  
20 details of their observed climatology and variability (Simpson and Polvani, 2016), and the magnitudes of  
21 simulated trends vary, though the models typically underestimate observed trends in these processes (Purich  
22 et al., 2013; Staten et al., 2018). In general, CMIP5 models do capture the SAM-regional rainfall association,  
23 although not consistently across all seasons (Purich et al., 2013; Lim et al., 2016a).

#### 24 25 26 *10.6.2.6 Future climate information from global simulations*

27  
28 GCMs show strong consistency in a drying signal for the Cape Town region, with the reduction in total  
29 annual rainfall ranging up to 20% by the end of the 21<sup>st</sup> century in CMIP5 RCP8.5 and CMIP6 SSP5-8.5  
30 simulations (Almazroui et al., 2020a; Figure 10.18). The consistency across the models is a robust signal  
31 compared to the rest of southern Africa, where the climate change signal varies spatially: stronger drying in  
32 the west and moderate drying or weak wetting in the east (DEA, 2013, 2018; Atlas.4.4 for further discussion  
33 of southern Africa precipitation projections). Rainfall changes projected for the Cape Town region are  
34 consistent with projected changes in hemispheric-scale processes and regional-scale dynamics that point  
35 toward reduced frequency of frontal systems affecting that region. These changes include robust signals in  
36 CMIP5 models for the Southern Hemisphere for a poleward expansion of the tropics (Hu et al., 2013b),  
37 poleward displacement of mid-latitude storm tracks (Chang et al., 2012), increased strength and poleward  
38 shift of the westerly winds (Bracegirdle et al., 2018) and subtropical jet-streams (Chenoli et al., 2017), and a  
39 shift toward a more positive phase of the SAM (Lim et al., 2016a). However, despite the consistency in  
40 circulation changes, the emergence of anthropogenic rainfall change above unforced variability in  
41 southwestern Africa remains uncertain for annual rainfall throughout most of the 21<sup>st</sup> century, even under  
42 SSP5-8.5 (Section 10.4, Figure 10.15).

43  
44 There is also a substantial increase in the frequency of conditions supporting atmospheric rivers and water  
45 vapour transport towards the southwest coast of southern Africa in the projected climate (Espinoza et al.,  
46 2018). This behaviour has strong implications for the region, as most topographically high locations receive  
47 rainfall from persistent atmospheric rivers (Blamey et al., 2018). A thorough understanding of the role of  
48 atmospheric rivers in the Cape Town region under a changing climate is missing.

#### 49 50 51 *10.6.2.7 Future climate information from regional downscaling*

52  
53 Dynamical downscaling studies implemented with a stretched-grid model (Engelbrecht et al., 2009) revealed  
54 a signal compatible with the driving CMIP5 ensemble, that is, consistent drying throughout the region,  
55 amplifying in time, irrespective of the considered emission scenario and the generation of GCMs (DEA,

1 2013, 2018). A multi-model CORDEX ensemble indicates a robust signal of reduction of total annual  
2 rainfall in the future, although there is less agreement on how changes in rainfall occurrence may evolve in  
3 the region, such as through fewer consecutive rain days or longer dry spells (Abiodun et al., 2017; Maure et  
4 al., 2018). For the end of the century under RCP8.5, Dosio et al. (2019) also found drying. Moreover, in their  
5 analysis, the drying is associated with an increase in the number of consecutive dry days and a reduction in  
6 number of rainy days. Their results are consistent with the driving GCMs for all the precipitation indices,  
7 and they are robust independent of the choice of the regional climate model (RCM) or GCM. However,  
8 collectively, these analyses indicate that uncertainty remains in the characteristics of the precipitation  
9 decrease.

#### 10 10.6.2.8 *Storyline approaches*

11  
12  
13  
14 There is a consistency in rainfall projections with the projections of rainfall drivers and with the general  
15 understanding of the influence of global warming on the circulation dynamics and rainfall patterns in the  
16 region. Thus, the expansion of the South Atlantic high-pressure system, related to widespread warming of  
17 the tropics and poleward shift of the subsiding limb of the Hadley cell, is associated with the southward  
18 displacement of the subtropical jet, and southward migration of mid-latitude westerlies and storm tracks, in  
19 addition to changes in the SAM (Section 10.6.2.4). These effects are also relatively consistent with recent  
20 (post-1980s) declines in rainfall in the Cape Town region. The storyline of an extended drought is thus a set  
21 of events that can yield reduced rainfall in the Cape Town region: poleward shift of the downward branch of  
22 the Hadley cell that produces a sustained southward shift in mid-latitude westerlies and storm tracks. The  
23 behaviour is potentially reinforced by changes in the SAM.

#### 24 10.6.2.9 *Climate information distilled from multiple lines of evidence*

25  
26  
27  
28 There is *high agreement* among observational data and reanalyses that the recent (post-1979) downward  
29 trend in the Cape Town region's rainfall leading to the 2015–2017 drought is related to the hemispheric  
30 processes of poleward shift in the westerlies and expansion of the Hadley circulation. However, there is less  
31 support for the precipitation-circulation relationship in historical CMIP5 and CMIP6 simulations. As a  
32 consequence, there is only *medium confidence* that these process changes produced the 2015–2017 drought  
33 leading to the 2018 water crisis.

34  
35 For the water-resource planner who has to deal with potential drought like the 2015-2017 event, several lines  
36 of evidence indicate future drying: the projected precipitation by GCMs and RCMs of different spatial  
37 resolutions, and the observed and projected changes of circulation patterns consistent with drier conditions,  
38 the paleoclimatic evidence confirming a millennial-scale circulation-rainfall link. However, the distillation is  
39 limited by a lack of information about whether or not a relationship between Cape Town precipitation and  
40 large-scale circulation processes adequately explains droughts in the twentieth century prior to 1979.

41  
42 Thus, although a clear association appears in observations from 1979 onward between increasing GHG  
43 concentrations, drying in the Cape Town region and behaviour of a key circulation process, the SAM, further  
44 analysis suggests caution. Not all GCMs show the historical post-1979 association among these factors, and  
45 when the observational record is extended back further to times when the anthropogenic greenhouse forcing  
46 was weaker, there is no strong association between the SAM and Cape Town drought. Thus, there is only  
47 *medium confidence* in the expectation of a future drier climate for Cape Town.

### 48 10.6.3 *Indian Summer Monsoon*

#### 49 10.6.3.1 *Motivation and regional context*

50  
51  
52 The Indian summer monsoon provides 80% of the country's annual rainfall from June to September,  
53 supplying the majority of water for agriculture, industry, drinking and sanitation to over a billion people.  
54  
55



1 Any variations in the monsoon on time scales from days to decades can have large impacts (Challinor et al.,  
2 2006; Gadgil and Gadgil, 2006). Evidence from paleoclimate records (Sections 8.3.2.4.1) shows *high*  
3 *confidence* in a weakened Indian monsoon during cold epochs of the past such as the Younger Dryas  
4 (12,800-11,600 years ago) as measured by speleothem oxygen isotopes (Kathayat et al., 2016). There is a  
5 pressing need to understand if the monsoon will change in the future under anthropogenic forcing and to  
6 quantify such changes. Multiple datasets have shown robust negative trends since the 1950s until the turn of  
7 the century (Bollasina et al., 2011) followed by a recovery (Jin and Wang, 2017), yet repeated assessments  
8 project the monsoon to increase in strength under enhanced GHG forcing (Christensen et al., 2007, 2013;  
9 Sections 8.3.2.4.1 and 8.4.2.4.1). The apparent contradiction between future projections and observed  
10 historical trends makes the region an ideal choice for an in-depth assessment. The reader is also referred to  
11 the South Asia (SAS) regional assessment of precipitation extremes (Section 11.9), which is not discussed  
12 here for brevity.

### 15 10.6.3.2 *The regional climate of India*

17 Local geography gives rise to distinct differences in societal experience of the summer monsoon. The  
18 southwesterly monsoon winds are incident upon the Western Ghats mountains on the west coast, leading to  
19 orographic enhancement and heavy rains (Shige et al., 2017), which supply rivers with water for much of the  
20 southern peninsula, often the subject of inter-regional water disputes. The northern plains contain the Ganges  
21 river and also India's most intensive agriculture, both rainfed and irrigated. Synoptic systems known as  
22 monsoon depressions cross the northern east coast, supplying much of the rain in central India (Hunt and  
23 Fletcher, 2019). Further north, the eastern Himalayas are dominated by the summer monsoon, while the  
24 western Himalayas receive most rainfall from western disturbances during winter (Palazzi et al., 2013).  
25 Meanwhile, southeastern India sits under a rain shadow (the only region to receive more rainfall during the  
26 winter monsoon).

### 29 10.6.3.3 *Observational issues for India*

31 India has one of the oldest rain-gauge networks in the world, leading to the production of numerous  
32 observational products (reviewed in Khouider et al., 2020). Gridded gauge-based products dating back to the  
33 19<sup>th</sup> century reveal pronounced decadal variability (Sontakke et al., 2008). Trends for India over the whole  
34 20<sup>th</sup> century are inconclusive (Knutson and Zeng, 2018), although declining over central and northern areas  
35 (Roxy et al., 2015). Assessment of multiple observational datasets covering the Indian summer monsoon  
36 reveals significant declining rainfall over the second half of the 20<sup>th</sup> century (Section 8.3.2.4.1, Figure  
37 10.19c,d). A subsequent recovery has been noted since the early 2000s (Jin and Wang, 2017).

39 Observational products containing critical inhomogeneities in gauge distribution and reporting over time are  
40 acknowledged as suitable for mesoscale analysis (Rajeevan and Bhate, 2009), while use for climate trends  
41 requires consistent reporting over time from quality-controlled gauges (e.g., ~2000 gauges since the 1950s in  
42 Rajeevan et al., 2006). A newer 0.25°-gridded product covering 1901 onwards (Pai et al., 2014, 2015), based  
43 on Shepard's interpolation method for irregularly-spaced stations (Shepard, 1968), shows increased intensity  
44 of daily rainfall and extremes over some regions, especially in the late-20<sup>th</sup> century. However, changes to the  
45 inputted gauges may have introduced an artificial jump in extreme rainfall since 1975 over central India  
46 (Section 10.2.2.3; Lin and Huybers, 2019). They suggest that this method may have masked declines in  
47 mean rainfall and highlight the need for availability of raw gauge data to allow transparent assessments.  
48 Khouider et al. (2020) have successfully tested a probabilistic interpolation method for India to overcome  
49 problems inherent in algorithms based on inverse-distance weighting when applied to data-sparse regions.  
50 An example snapshot of the uneven distribution of rain gauges in a common observational product is shown  
51 in Figure 10.19a.

53 The uncertainty among local and international observational products for India can pose challenges when  
54 evaluating climate models (as in Section 10.2.2.6; Prakash et al., 2015). For the seasonal mean summer  
55 monsoon rainfall, Collins et al. (2013) found large biases separating many CMIP5 models from the available

1 observational products. However, for seasonal mean variability, the spread across observational products  
2 was larger than across the CMIP5 ensemble.  
3  
4

#### 5 *10.6.3.4 Relevant anthropogenic and natural drivers for long-term change*

6

7 The relevant drivers for long-term change in the mean Indian summer monsoon are summarised briefly:

- 8 • Increased greenhouse gas (GHG) concentrations (chiefly CO<sub>2</sub>) are a strong contributor to changes in  
9 the monsoon, with repercussions for the meridional temperature contrast driving the monsoon  
10 circulation (Ueda et al., 2006; Roxy et al., 2015), for the monsoon winds in the lower troposphere  
11 (Cherchi et al., 2011; Krishnan et al., 2013), or for the availability of moisture from the Indian Ocean  
12 (May, 2011).
- 13 • Industrial emissions of sulphate aerosol predominantly in the Northern Hemisphere could change  
14 inter-hemispheric energy transports and weaken the monsoon (Polson et al., 2014; Undorf et al.,  
15 2018). The effect of local anthropogenic emissions of black carbon (chiefly from cooking fires) is  
16 uncertain (Lau and Kim, 2006; Nigam and Bollasina, 2010).
- 17 • India's green revolution over the late-20<sup>th</sup> century led to considerable land-use change, with massive  
18 expansion of agriculture at the expense of forest and shrublands. As a result, India's northern plains  
19 feature widespread irrigation, suggested to be a cause of drying (Mathur and AchutaRao, 2020).
- 20 • Decadal modes of variability such as the Pacific Decadal Variability (PDV, Annex IV) and Atlantic  
21 Multidecadal Variability (AMV, Annex IV), which may be partly forced (Section 3.7.7), are known  
22 to cause decadal modulation of the monsoon (Krishnamurthy and Krishnamurthy, 2014; Naidu et al.,  
23 2020).

24 The interplay of these external and internal drivers is key to understanding past and future monsoon change.  
25  
26

#### 27 *10.6.3.5 Model simulation and attribution of drying over the historical period*

28

29 The robust decline of Indian summer monsoon rainfall averaged over India in the second half of the 20<sup>th</sup>  
30 century (Section 10.6.3.3) is not in line with expectations arising from thermodynamic constraints on the  
31 water cycle in a warming world (Section 8.2.2) and has been regarded as a puzzle (Goswami et al., 2006).  
32 Assessing the attribution of 20<sup>th</sup>-century changes to Indian rainfall is the subject of coordinated modelling  
33 under the Global Monsoon MIP (GMMIP; Zhou et al., 2016), but is complicated by long-standing dry biases  
34 in coupled CMIP3, CMIP5 (Sperber et al., 2013) and CMIP6 (Figure 10.19b) GCMs. These dry biases are  
35 connected to a lower tropospheric circulation that is too weak (Sperber et al., 2013) and wet biases in the  
36 equatorial Indian Ocean (Bollasina and Ming, 2013). Section 8.3.2.4.1 finds *high confidence* that  
37 anthropogenic aerosol emissions have dominated the observed declining trends of countrywide Indian  
38 summer monsoon rainfall, consistent with findings at the global-monsoon scale (Section 3.3.3.2).  
39

40 Stronger Northern Hemisphere aerosol emissions cool it relative to the Southern Hemisphere, increasing  
41 northward energy transport at the expense of moisture transport towards India (Bollasina et al., 2011). The  
42 attribution to anthropogenic aerosols is supported in CMIP5 single-forcing experiments, including some  
43 testing the sensitivity to local and remote emissions (Guo et al., 2015, 2016; Shawki et al., 2018), comparing  
44 CMIP5 GCMs forced by both aerosol and GHG to GHG only (Salzmann et al., 2014) and reducing  
45 emissions to pre-industrial levels (Takahashi et al., 2018). The large spread between individual model  
46 realisations of comparable magnitude to the aerosol-induced signal suggested to Salzmann et al. (2014) that  
47 internal variability may also play a role over regions such as northern-central India. Further uncertainty  
48 surrounds the level of radiative forcing. Dittus et al. (2020) forced a GCM with historical aerosol emissions  
49 scaled between 0.2 and 1.5 times their observed values, representing the spread in CMIP5 effective radiative  
50 forcing. The strongest forcing led to around 0.5 mm day<sup>-1</sup> less late-20<sup>th</sup> century Indian monsoon rainfall than  
51 the weakest (Shonk et al., 2020). Meanwhile, the uncertainty surrounding aerosol-cloud interactions could  
52 change the sign of long-term precipitation trends (Takahashi et al., 2018).  
53

54 There is some evidence that declining Indian monsoon rainfall is due to regional SST warming patterns,  
55 themselves arising due to radiative forcing from GHG (e.g., in the Indian Ocean, Guemas et al., 2013). Roxy

1 et al. (2015) artificially raised SST in a coupled GCM in the equatorial Indian Ocean (the region of strongest  
2 observed SST warming), leading to a weakened monsoon. Annamalai et al. (2013) used a GCM to suggest  
3 instead that preferential warming of the western North Pacific may force a Rossby-wave response to its west  
4 that weakens the monsoon through dry advection and subsidence. These hypotheses are not borne out in  
5 GHG-forced future projections (Section 10.6.3.6).

6  
7 A small anthropogenic contribution may be expected from local land-use/land-cover changes and land  
8 management. India is the world's most irrigated region with around 0.5 mm/day in places, although peaking  
9 higher in summer (Cook et al., 2015b; McDermid et al., 2017). Including irrigation in GCMs and RCMs  
10 slows the monsoon circulation and diminishes rainfall (Lucas-Picher et al., 2011; Guimberteau et al., 2012;  
11 Shukla et al., 2014; Tuinenburg et al., 2014; Cook et al., 2015b) due to reduced surface temperature (Thiery  
12 et al., 2017), reducing the monsoon wind and moisture fluxes towards India (Mathur and AchutaRao, 2020).  
13 However, implementation methodologies for irrigation in climate models are simplified and often do not  
14 account for spatial heterogeneity while overestimating demand and supply (Nazemi and Wheeler, 2015;  
15 Pokhrel et al., 2016; Section 10.3.3.6). Changing forest cover to agricultural land in an RCM (Paul et al.,  
16 2016) finds weakened summer monsoon rainfall especially in central and eastern India, due to decreased  
17 local evapotranspiration. Decreased evapotranspiration from a warmer surface since the 1950s in the CMIP5  
18 ensemble may also feedback on the supply of moisture (Ramarao et al., 2015). Based on a global  
19 atmospheric GCM study and literature review, Krishnan et al. (2016) support the role of land-use/land-cover  
20 change in adding to the effects of aerosol in weakening the monsoon, in addition to dynamic effects on the  
21 circulation caused by rapid warming of the Indian Ocean.

22  
23 In addition to anthropogenic forcing, there is evidence that internal variability in the Pacific is a significant  
24 driver. Huang et al. (2020b) compared a large perturbed-physics ensemble (HadCM3C) with a SMILE for  
25 the historical period. Ensemble members replicating the negative Indian rainfall trend were accompanied by  
26 a strong phase change in the PDV from negative to positive, consistent with SST observations. Jin and Wang  
27 (2017) have demonstrated increasing Indian monsoon rainfall since 2002 in a variety of observed datasets,  
28 suggesting the increase is due either to a change in dominance of a particular forcing (for example from  
29 aerosol to GHG) or to a change in phase of internal variability such as the PDV. Huang et al. (2020b)  
30 partially attribute the rainfall recovery to a phase change in the PDV, supported by a SMILE study combined  
31 with reanalyses (Ha et al., 2020).

32  
33 The drying trend of Indian summer monsoon rainfall since the mid-20<sup>th</sup> century can be attributed with *high*  
34 *confidence* to aerosol as the dominant anthropogenic forcing with a further contribution from internal  
35 variability, supported by the review of Wang et al. (2020) including CMIP6 results. Understanding the  
36 interplay between anthropogenic and internal drivers will be important for understanding future change.

#### 37 38 39 *10.6.3.6 Future climate projections from global simulations*

40  
41 The AR5 (Christensen et al., 2013) concluded that Indian summer monsoon rainfall will strengthen under all  
42 RCP future climate scenarios, while the circulation will weaken (*medium confidence*). SR1.5 (Hoegh-  
43 Guldberg et al., 2018) found only *low confidence* in projections of monsoon change at 1.5°C and 2°C, or any  
44 difference between them. The AR6 assessment of Chapter 8 (8.4.2.4.1) finds more precipitation in future  
45 projections (also depicted in Figure 10.19c,d,e), supported by reviews of CMIP3, CMIP5 and CMIP6 models  
46 (Turner and Annamalai, 2012; Kitoh, 2017; Chen et al., 2020b; Wang et al., 2020).

47  
48 Given the assessment for a future wetter monsoon dominated by GHG emissions and attribution of the late-  
49 20<sup>th</sup> century decline to aerosol (Sections 8.3.2.4.1 and 10.6.3.5), the change between dominant forcings will  
50 lead, at some point, to a positive trend. For example, RCP4.5 experiments in an atmospheric GCM forced by  
51 coupled model-derived future SSTs showed continuation of 20<sup>th</sup>-century drying, before a rainfall recovery  
52 (Krishnan et al., 2016). By holding aerosol emissions at 2005 levels, lower monsoon rainfall is found  
53 throughout the 21<sup>st</sup> century than in a standard RCP8.5 scenario (Zhao et al., 2019), suggesting that the timing  
54 of the recovery will be partially controlled by the rate at which aerosol emissions decline. The spread in  
55 spatial distribution of aerosol emissions in SSPs may also play a role in near-term projections (Samset et al.,

1 2019). Under divergent air-quality policies, SSP3 features a dipole of declining sulphate emissions for China  
2 but increases over India, leading to suppression of GHG-related precipitation increases there (Wilcox et al.,  
3 2020). For the near-term future around the mid-21<sup>st</sup> century, the interplay between internal variability and  
4 external forcing must be considered (Singh and AchutaRao, 2018). Huang et al. (2020a) used two SMILEs to  
5 show that internal variability related to PDV could potentially overcome the GHG-forced upward trend in  
6 Indian monsoon rainfall, consistent with assessments of the global monsoon for the near term (Section  
7 4.4.1.4). Emergence of the anthropogenic signal for South Asian precipitation is shown from the 2050s  
8 onwards in CMIP6 (Figure 10.15b).

9  
10 In long-term projections, robust signals consist of a weakened upper-tropospheric meridional temperature  
11 gradient, either due to upper-level heating over the tropical Pacific (Sooraj et al., 2015) or Indian Oceans  
12 (Sabeerali and Ajayamohan, 2018) in CMIP5, and increased seasonal mean rainfall, including in CMIP6  
13 (Almazroui et al., 2020c; Wang et al., 2020). The weakened temperature gradient combines with increased  
14 atmospheric stability to weaken the monsoon overturning circulation, with some findings showing northward  
15 movement of the lower-tropospheric monsoon winds in response to a stronger land-sea temperature contrast  
16 in CMIP3 and CMIP5 (Sandeep and Ajayamohan, 2015; Endo et al., 2018). The northward shift was also  
17 found in the genesis of synoptic systems (monsoon depressions) in a single high-resolution atmospheric  
18 GCM forced by an ensemble of SSTs derived from four GCMs under the RCP8.5 scenario (Sandeep et al.,  
19 2018).

20  
21 Projections can also be expressed in terms of global-mean warming levels (GWLs) rather than time horizons  
22 (Cross-Chapter Box 11.1). Advancing upon SR1.5, amplification of mean and extreme monsoon rainfall at  
23 2.0°C compared to 1.5°C has been found both by an atmospheric GCM forced by future SST patterns  
24 (Chevuturi et al., 2018) and using time slices in CMIP5 GCMs (Yaduvanshi et al., 2019; Zhang et al.,  
25 2020a). These findings are consistent with the general scaling of Indian monsoon precipitation per degree of  
26 warming in CMIP5 (Zhang et al., 2019) and CMIP6 (Wang et al., 2020). Increasing GWLs also lead to  
27 emergence of the anthropogenic signal over larger proportions of the South Asian region (Figure 10.15a).

28  
29 Decomposition of the increased rainfall signal showed that while the dynamic component led to a drying  
30 tendency, this was overcome by the thermodynamic contribution (Sooraj et al., 2015; Chen et al., 2020b).  
31 Alternative decomposition experiments using atmospheric GCMs and their coupled counterparts found  
32 increases in the lower-tropospheric temperature gradient and monsoon rainfall to be dominated by the fast  
33 radiative response to GHG increase rather than SST changes (Li and Ting, 2017; Endo et al., 2018). The  
34 response to SST forcing featured a large model spread, particularly arising from the dynamic component (Li  
35 and Ting, 2017). Chen and Zhou (2015) found that the Indo-Pacific SST warming pattern dominated the  
36 uncertainty in Indian monsoon rainfall change. Finally, in assessing the relative impact of CO<sub>2</sub> radiative  
37 forcing and plant physiological changes in quadrupled CO<sub>2</sub> experiments in four Earth system models, Cui et  
38 al. (2020) showed little impact of plant physiology on annual rainfall for the Indian region.

39  
40 While several of the above studies selected model subsets to constrain future projections based on standard  
41 performance metrics of the historical period, such as pattern correlation and root-mean-square error, Latif et  
42 al. (2018) included a performance measure based on agreement with historical rainfall trends. This is an  
43 unproven constraint for regional projections (Section 10.3.3.9), since the 20<sup>th</sup>-century rainfall trend over  
44 India is assessed to have been driven chiefly by aerosol and other factors such as PDV (Sections 8.3.2.4.1  
45 and 10.6.3.5), while the dominant late-21<sup>st</sup> century forcing is GHG emissions. Modern emergent-constraint  
46 techniques (Section 10.3.4.2) are being applied to the Indian monsoon such as Li et al. (2017), who found  
47 that models with excessive tropical western Pacific rainfall tend to project a greater Indian monsoon rainfall  
48 change in future, due to an exaggerated cloud-radiation feedback. Correcting for this bias reduces the future  
49 change.

50  
51  
52 **[START FIGURE 10.19 HERE]**

53  
54 **Figure 10.19: Changes in the Indian summer monsoon in the historical and future periods.** (a) Observational  
55 uncertainty demonstrated by a snapshot of rain-gauge density (% of 0.05°-subgrid boxes containing at

1 least one gauge) in the APHRO-MA 0.5° daily precipitation dataset for June to September 1956. (b)  
 2 Multi-model ensemble (MME)-mean bias of 34 CMIP6 models for June to September precipitation (mm  
 3 day<sup>-1</sup>) compared to CRU TS observations for the 1985–2010 period. (c) Maps of rainfall trends (mm day<sup>-1</sup>  
 4 per decade) in CRU TS observations (1950–2000), the CMIP6 MME-mean of SSP5-8.5 future  
 5 projections for 2015–2100 (34 models), the CMIP6 hist-GHG and hist-aer runs, both measured over 1950  
 6 to 2000. (d) Low-pass filtered time series of June to September precipitation anomalies (% relative to  
 7 1995–2014 baseline) averaged over the central India box shown in panel (b). The averaging region  
 8 (20°N–28°N, 76°E–87°E) follows other works (Bollasina et al., 2011; Jin and Wang, 2017; Huang et al.,  
 9 2020b). Time series are shown for CRU TS (brown), GPCC (dark blue), REGEN (green), APHRO-MA  
 10 (light brown) observational estimates and the IITM all-India rainfall product (light blue) in comparison  
 11 with the CMIP6 mean of 13 models for the all-forcings historical (pink), the aerosol-only (hist-aer, grey)  
 12 and greenhouse gas-only (hist-GHG, blue). Dark red and blue lines show low-pass filtered MME-mean  
 13 change in the CMIP6 historical/SSP5-8.5 (34 models) and CMIP5 historical/RCP8.5 (41 models)  
 14 experiments for future projections to 2100. The filter is the same as that used in Figure 10.11(d). To the  
 15 right, box-and-whisker plots show the 2081–2100 change averaged over the CMIP5 (blue) and CMIP6  
 16 (dark red) ensembles. Note that some models exceed the plotting range (CMIP5: GISS-E2-R-CC, GISS-  
 17 E2-R & IPSL-CM5B-LR1 and CMIP6: CanESM5-CanOE, CanESM5 & GISS-E2-1-G). (e) Precipitation  
 18 linear trend (% per decade) over central India for historical 1950–2000 (left) and future 2015–2100 (right)  
 19 periods in Indian monsoon rainfall in observed estimates (black crosses), the CMIP5 historical-RCP8.5  
 20 simulations (blue), the CMIP6 ensemble (dark red) for historical all-forcings experiment and SSP5-8.5  
 21 future projection, the CMIP6 hist-GHG (light blue triangles), hist-aer (grey triangles) and historical all-  
 22 forcings (same sample as for hist-aer and hist-GHG, pink circles). Ensemble means are also shown. Box-  
 23 and-whisker plots show the trend distribution of the three coupled and the d4PDF atmosphere-only (for  
 24 past period only) SMILEs used throughout Chapter 10 and follow the methodology used in Figure 10.6.  
 25 (f) Example spread of trends (mm day<sup>-1</sup> per decade) out to the near term (2016–2045) in RCP8.5 SMILE  
 26 experiments of the MPI-ESM model, showing the difference between the three driest and three wettest  
 27 trends among ensemble members over central India. All trends are estimated using ordinary least-squares  
 28 regression. Further details on data sources and processing are available in the chapter data table (Table  
 29 10.SM.11).

### 31 [END FIGURE 10.19 HERE]

34 In summary, long-term future scenarios dominated by GHG increases (such as the RCPs) suggest increases  
 35 in Indian summer monsoon rainfall (*high confidence*), dominated by thermodynamic mechanisms leading to  
 36 increases in the available moisture. In the near-term, there is *high confidence (medium agreement, robust*  
 37 *evidence)* that increased rainfall trends due to GHGs could be overcome by aerosol forcing or internal  
 38 variability.

#### 41 10.6.3.7 Future climate projections from regional downscaling

43 Coordinated monsoon-relevant dynamical downscaling efforts such as CORDEX South Asia (Gutowski et  
 44 al., 2016; Choudhary et al., 2018) are relevant to the Indian summer monsoon, first with assessment of their  
 45 added value (Sections 10.3.3.2 and Atlas.5.3.3). Singh et al. (2017) compared nine CORDEX-South Asia  
 46 RCMs against their driving CMIP5 GCMs, for present-day rainfall patterns and processes related to  
 47 intraseasonal variability. They found no consistent improvement other than for spatial patterns (e.g., rainfall  
 48 close to better-resolved orography); some characteristics were made worse. Both the rainfall pattern and its  
 49 bias were worsened in CORDEX compared to CMIP5 in Mishra et al. (2018). In contrast, Varikoden et al.  
 50 (2018) found improved representation of historical rainfall patterns, such as over the Western Ghats  
 51 mountains (consistent with Singh et al., 2017), reducing the dry bias; improvements were not found over the  
 52 northern plains, which are dominated by synoptic variability known as monsoon depressions. Similarly,  
 53 Sabin et al. (2013) compared a uniform 1°-resolution model ensemble with another zoomed to ~35 km over  
 54 South Asia. Local zooming improved simulation of orographic precipitation and the monsoon trough. For the  
 55 future, a surrogate approach (like pseudo-global warming, see Section 10.3.2.2) was used in an RCM to test  
 56 the impacts of warming or moistening on monsoon depressions (Sørland and Sorteberg, 2016; Sørland et al.,  
 57 2016). The depressions are found to give more rainfall in future, dominated by strengthened synoptic  
 58 circulation from the warming perturbation. By forcing an RCM with a perturbed parameter ensemble of a

1 GCM, Bal et al. (2016) made projections under SRES A1B for the 2020s, 2050s and 2080s. They noted  
2 increases in rainfall of 15–24% for India. Finally, evidence from a single CORDEX South Asia RCM  
3 showed a mixed signal for changes in peak season rainfall under RCP2.6 and RCP8.5 (Ashfaq et al., 2020).

4  
5 Statistical downscaling and other post-processing require calibration in historical conditions (e.g., Akhter et  
6 al., 2019) and assessment of fitness for purpose (Section 10.3.3.9) before use for future projections. Given  
7 the noted biases in GCM monsoon simulation (Section 10.6.3.5), Vigaud et al. (2013) used a variant of  
8 quantile mapping to bias adjust (Section 10.3.1.3.2 and Cross-Chapter Box 10.2) GCM outputs. For the  
9 historical period, the pattern, mean and seasonal cycle of rainfall versus the input GCMs were improved.  
10 Increased future monsoon rain, albeit in older SRES A2 projections, was found for southern India. Salvi et  
11 al. (2013) used regression-based perfect prognosis (Section 10.3.1.3.1) for the whole country at 0.5°-  
12 resolution based on five ensemble members of a GCM in SRES scenarios. They noted increases over rainy  
13 regions of west coast and northeast India, but decreases in the north, west and southeast. Madhusoodhanan et  
14 al. (2018) statistically downscaled 20 CMIP5 models to 0.05°-resolution. While the GCMs projected  
15 increased rainfall, the downscaled ensemble depicted both increasing and decreasing trends, indicating  
16 uncertainty. However, key physical processes operating at below-GCM scale cannot be resolved nor  
17 calibrated for, such as aspects of the flow around topography. This is notably an issue given the resolution  
18 disparity between the driving GCMs and output, and the regional challenges in observational data used for  
19 calibration (Section 10.6.3.3).

20  
21 There are mixed messages as to whether downscaling adds value to climate projections of the Indian summer  
22 monsoon; however, there is *high confidence* in projections of precipitation changes in orographic regions  
23 given the consistent improved representation in these regions among several dynamical downscaling studies.

#### 24 25 26 10.6.3.8 Storyline approaches for India

27  
28 Formal storyline approaches (see Box 10.2) have been used infrequently for the Indian summer monsoon,  
29 representing a knowledge gap. In an expert-elicitation approach (Dessai et al., 2018), physically plausible  
30 futures substantiated by climate processes were constructed, focusing on a river basin in southern India.  
31 Possible outcomes were framed based on changes in two drivers: availability of moisture from the Arabian  
32 Sea and strength of the low-level flow. The narratives identified were able to explain 70% of the variance in  
33 monsoon rainfall over 1979–2013, the implication being that climate uncertainties could be easily  
34 communicated to stakeholders in the context of present-day variability.

35  
36 The storylines terminology could be used to loosely describe the interplay between internal variability and  
37 forced change (see Section 10.6.3.6), such as considering the difference between groups of wettest and driest  
38 ensemble members of a SMILE for the near-term future in Figure 10.19f. However, given the interest in low-  
39 likelihood high-impact scenarios (Sutton, 2018), we can also consider possible storylines for the Indian  
40 monsoon constructed from evidence in paleoclimate records and modelling. For example, a future AMOC  
41 collapse could cause reduced monsoon rainfall (Section 8.6.1; Liu et al., 2017), offsetting increases expected  
42 due to GHG. Large tropical volcanic eruptions are also known to weaken the Asian summer monsoon, in  
43 observations and model simulations over the last millennium (Section 8.5.2.3; Zambri et al., 2017), although  
44 a hemispheric dependence is found, with southern hemisphere eruptions even strengthening the monsoon  
45 around India (Zuo et al., 2019). Typically, future climate projections do not consider plausible eruption  
46 scenarios and their mitigating effects on greenhouse warming (see also Cross-Chapter Box 4.1). A single-  
47 model ensemble (Bethke et al., 2017) demonstrates a future drier Indian monsoon relative to conditions in  
48 which volcanic eruptions are not considered, although the effects of GHG warming dominate beyond the  
49 mid-term.

50  
51 The few studies on low-likelihood high-impact scenarios, often in single models, together with findings in  
52 SR1.5 (Hoegh-Guldberg et al. 2018), noting the small radiative forcing in 1.5°C or 2°C scenarios, or the  
53 absence of large aerosol emissions at the end of the 21<sup>st</sup> century in RCPs, give us *low confidence* in abrupt  
54 changes to the monsoon on this time scale.

### 10.6.3.9 Regional climate information distilled from multiple lines of evidence

Above, we presented assessments from observational and model attribution studies of the historical period, followed by future climate projections in global and regional models, and storylines approaches including low-likelihood high impact events. Miscellaneous lines of evidence are considered here.

Our assessment could also be informed by attempting to constrain future projections of the Indian summer monsoon using paleoclimate evidence. In modelling work of the mid-Holocene (D'Agostino et al., 2019), the increased obliquity (axial tilt) and altered orbital precession lead to an enhanced monsoon with a stronger dynamic component (strengthening the mean monsoon overturning) controlling the increase in monsoon rainfall. In future climates however, the dynamic contribution decreases (Section 10.6.3.6), yet the increased thermodynamic component (greater moisture availability) overcomes this to cause a wetter monsoon. Monsoon changes under different epochs may not be governed by the same mechanisms (D'Agostino et al., 2019; Hill, 2019), making the mid-Holocene, in particular, unsuitable as a period to compare with.

Finally, the recent national climate-change assessment for India (Krishnan et al., 2020) has distilled multiple lines of evidence to show declining summer monsoon rainfall over the second half of the 20<sup>th</sup> century, attributable to emissions of anthropogenic aerosols, while future projections informed by CMIP5 modelling and dominated by GHG forcing show increased mean rainfall by the end of the 21<sup>st</sup> century.

There is *very high confidence (robust evidence, high agreement)* of a negative trend of summer monsoon rainfall over the second half of the 20<sup>th</sup> century averaged over all of India. There is *medium agreement* over trends at the regional level owing to uncertainty among observational products, which hinders model evaluation, downscaling and assessment of changes to extremes. There is *high confidence (robust evidence, medium agreement)* that anthropogenic aerosol emissions over the Northern Hemisphere and internal variability have contributed to the negative trend, while there is *high confidence (robust evidence, medium agreement)* that Indian summer monsoon rainfall will increase at the end of the 21<sup>st</sup> century in response to increased GHG forcing, due to the dominance of thermodynamic mechanisms. No contradictory evidence is found from downscaling methods. The contrast between declining rainfall in the observational record and long-term future increases can be explained using multiple lines of evidence. They are not contradictory since they are attributable to different mechanisms (primarily aerosols and greenhouse gases, respectively). The long-term future changes are generally consistent across global (including at high resolution) and regional climate models, and supported by theoretical arguments; furthermore, while there are subtle differences found in past periods with a climate similar to the future climate (the mid-Holocene), different physical mechanisms at play suggest that paleoclimate evidence does not reduce confidence in the future projections. In the near term, there is *high confidence* that internal variability will dominate.

## 10.6.4 Mediterranean Summer Warming

### 10.6.4.1 Motivation and regional context

The Mediterranean region is loosely denoted as the region that surrounds the Mediterranean Sea, and it is characterized by complex orography and strong land-sea contrasts. The region contains a dense and growing human population, with large regional differences: whereas the population of the European Mediterranean countries has been relatively stable or even declining during the past decades, the population of countries in Mediterranean areas of the Middle East and North Africa has quadrupled between 1960 and 2015, and the degree of urbanization has risen from 35 to 64% during the same period (Cramer et al., 2018) and during the more recent period 2000-2020 the urban expansion rate has exceeded 5% (Kuang et al., 2021).

The Mediterranean region has experienced significant climate variability over recent decades and has been affected in particular by severe heatwaves and droughts (Hoegh-Guldberg et al. (2018); Sections 8.3, 11.3, 11.6 and 12.4). Increasing summer temperatures will enhance the frequency and intensity of such extreme events and will cause additional environmental and socio-economic pressure on the region.

#### 10.6.4.2 *The region's climate*

The Mediterranean has a heterogeneous climate that is partly semi-arid, especially along the southern coast of the Mediterranean Sea (Lionello et al., 2012). It is characterized by mild humid winters and dry warm or hot summers, which are associated with large scale subsidence that is partly related to the downward branch of the Hadley circulation. Other factors affecting the Mediterranean circulation include the monsoon heating over Asia (Rodwell and Hoskins, 1996; Cherchi et al., 2014; Ossó et al., 2019) and circulation anomalies induced by topography (Simpson et al., 2015). Seasonal and interannual variability is strongly linked to natural modes of variability (Section 10.6.4.4). The Mediterranean Sea acts as an evaporation source that dominates the regional hydrological cycle, which is characterized by local cyclogenesis and a separate branch of the mid-latitude storm track (Lionello et al., 2016). It also affects remote locations such as the Sahel (Park et al., 2016; Section 10.4.2.1). Strong storms can develop over the Mediterranean: among these, Medicanes are particularly destructive and exhibit several similarities with tropical cyclones (Cavicchia et al., 2014; Kouroutzoglou et al., 2015; Gaertner et al., 2018). The Mediterranean region is also characterized by strong land-atmosphere coupling and feedbacks (Seneviratne et al., 2006) generating prolonged droughts and intense heatwaves, which can also affect continental Europe (Zampieri et al., 2009). Other aspects of Mediterranean climate include regional winds, which can be very strong due to the channelling effect (Obermann et al., 2018) and extreme rainfall during autumn (Ducrocq et al., 2014; Ribes et al., 2019).

#### 10.6.4.3 *Observational issues*

The Mediterranean region spans a wide variety of countries and economies. This has led to large differences in the existence and availability of observational records, with the southern part of the area being sparsely covered by meteorological stations (Figure 10.20b). Consequently, basin-wide, homogeneous, quality controlled observational datasets are lacking, especially before the advent of substantial satellite observations in the 1970s. Observational uncertainties exist also for those regions that are covered by high quality networks such as ECA&D (Flaounas et al., 2012).

Large differences of up to 7°C between the CRU and UDEL datasets have been found especially over mountainous areas, such as the Atlas in Morocco (Zittis and Hadjinicolaou, 2017; Strobach and Bel, 2019). Bucchignani et al., (2016b, 2016a) compared three different datasets (CRU, UDEL, and MERRA) with the available ground observations and found that although the geographical distribution of the bias is qualitatively similar for the three datasets, differences exist, with the absolute bias being generally lower in MERRA especially over North Africa during the summer and winter season. There is *high confidence* that the sparse monitoring network in parts of the Mediterranean region strongly increases the uncertainty across different gridded datasets (Section 10.2.2.3, Figure 10.20b,c).

#### 10.6.4.4 *Relevant anthropogenic and natural drivers*

The Mediterranean summer climate is affected by large-scale modes of natural variability, the most dominant being the NAO (Annex IV) in winter and the summer NAO in summer (Folland et al., 2009; Bladé et al., 2012), although regional differences exist. The influence of those modes of variability over the eastern Mediterranean is recognized by some studies (Chronis et al., 2011; Kahya, 2011; Black, 2012; Bladé et al., 2012), but disputed by others (Ben-Gai et al., 2001; Ziv et al., 2006; Donat et al., 2014; Turki et al., 2016; Zamrane et al., 2016; Han et al., 2019). During positive summer NAO phase, associated with an upper-level trough over the Balkans, the Mediterranean is anomalously wet (Bladé et al., 2012). Drivers of Mediterranean climate variability include modes of variability such as the AMV (Sutton and Dong, 2012) and the Asian monsoon (Rodwell and Hoskins, 1996; Logothetis et al., 2020). In addition, the increase of GHGs (e.g., Zittis et al., 2019), the decrease of anthropogenic aerosols over Europe and the Mediterranean since the 1980's resulting from air pollution policies (Turnock et al., 2016), and anthropogenic land-use change (Millán, 2014; Cramer et al., 2020) have been shown to be linked to the regional warming. The role



1 of the zonal averaged circulation as a driver for the Mediterranean climate has been stressed by (Garfinkel et  
2 al., 2020).

3  
4 The attribution of observed Mediterranean summer warming to above drivers and implications for future  
5 projections will be discussed in Sections 10.6.4.5 and 10.6.4.6.

#### 6 7 8 *10.6.4.5 Model simulation and attribution over the historical period*

9  
10 Observational datasets show large agreement on the historical (1960-2014) temperature evolution at basin-  
11 wide scale (Figure 10.20e), with an enhanced warming since the 1990's, and the early decades of the 21<sup>st</sup>  
12 century being on average approximately more than 1°C warmer than late 19<sup>th</sup> century levels (van der Schrier  
13 et al., 2013; Cramer et al., 2018; Lionello and Scarascia, 2018; Figure 10.20e). Over recent decades, the  
14 surface air temperature of the Mediterranean including the Mediterranean Sea has warmed by around 0.4°C  
15 per decade (Macias et al., 2013). Observed trends over land show large geographical heterogeneity (Figure  
16 10.20d) and notable differences exist amongst different datasets at grid point scale (Figure 10.20c; Qasmi et  
17 al., 2021).

18  
19 Several mechanisms have been proposed for the enhanced Mediterranean warming, although their relative  
20 importance and the possible interplay between them are not fully understood. Circulation changes might  
21 have contributed to this enhanced warming (Figure 10.20a). Sutton and Dong (2012) argued that the AMV  
22 induced a shift around the 1990s towards warmer southern European summers. This mechanism is associated  
23 with a linear baroclinic atmospheric response to the AMV-related surface heat flux. Also O'Reilly et al.  
24 (2017) related warm summer decades to the AMV, but the connection was shown to be mainly  
25 thermodynamic. Qasmi et al. (2021) estimate an increase in Mediterranean summer temperature of 0.2-0.8°C  
26 during a positive AMV.

27  
28 Increased warming over land compared to the sea is expected due to the lapse-rate changes associated with  
29 tropospheric moisture contrasts (Kröner et al., 2017; Byrne and O'Gorman, 2018; Brogli et al., 2019a; Figure  
30 10.20a). Enhanced land-sea temperature contrast leads to relative humidity and soil moisture feedbacks  
31 (Rowell and Jones, 2006), the latter also depending on weather regimes (Quesada et al., 2012). The globally  
32 enhanced land-sea contrast in near surface temperature is also a robust result in CMIP5 and CMIP6 models  
33 (section 4.5.1.1).

34  
35 Due to its semi-arid climate, strong atmosphere-land coupling has contributed to the larger increase of mean  
36 summer temperature compared to the increase of annual mean temperature (Seneviratne et al., 2006). In  
37 particular, during drought spells, limits to evaporation due to low soil moisture provide a positive feedback  
38 and enhances the intensity of heat waves (Lorenz et al., 2016; Box 11.1). By comparing reanalysis-driven  
39 RCM simulations with observations, Knist et al. (2017) found that RCMs are able to reproduce soil moisture  
40 interannual variability, spatial patterns, and annual cycles of surface fluxes over the period 1990–2008,  
41 revealing a strong land-atmosphere coupling especially in southern Europe in summer. In addition cloud  
42 feedbacks can modulate the Mediterranean summer temperature (Mariotti and Dell'Aquila, 2012).

43  
44 The observed trends over 1901–2010 are outside the range of internal variability shown in CMIP5 pre-  
45 industrial control experiments and consistent with, or greater than those simulated by experiments including  
46 both anthropogenic and natural forcings (Knutson et al., 2013) and therefore partly attributable to  
47 anthropogenic forcing. The decrease of anthropogenic aerosols over Europe including the Mediterranean  
48 resulting from European de-industrialisation and air pollution policies (Turnock et al., 2016) has been  
49 highlighted as an important contributor to the observed warming (Ruckstuhl et al., 2008; Philipona et al.,  
50 2009; Laat and Crok, 2013; Nabat et al., 2014; Besselaar et al., 2015; Dong et al., 2017; Boé et al., 2020a).  
51 Pfeifroth et al. (2018) argue that this brightening is mainly due to cloud changes caused by the indirect  
52 aerosol effect with a minor role for the direct aerosol effect, in contrast to Nabat et al. (2014) and Boers et al.  
53 (2017) who attribute it to the direct aerosol effect. Using model sensitivity experiments, Nabat et al., (2014)  
54 also associated the increase in Mediterranean SST since 1980-2012 with the decrease in aerosol  
55 concentrations (Atlas 8.2, 8.3, 8.5).

1  
2 Over the period 1960-2014, observed trends over land are consistent with those of most of the multi-model  
3 or SMILEs ensembles (Figure 10.20f), although large differences exist for individual models and ensemble  
4 members. The modelled ensemble-mean trends show large geographical variations; generally, both global  
5 and regional models often underestimate the observed trend especially over part of North Africa, Italy, the  
6 Balkans and Turkey. The cold bias in GCMs is related to simulated SLP trends that are anti-correlated to the  
7 observed trend, which is probably due to systematic model errors (Boé et al., 2020b). Biases in the  
8 simulation of soil-moisture and cloud-cover might also have contributed to the underestimation of the  
9 warming trend in GCMs (van Oldenborgh et al., 2009). The CORDEX results (at both 0.44 and 0.11 degree  
10 resolution) show consistently smaller values than those in GCMs and the available data sets (Figure 10.20g;  
11 Vautard et al., (2020)). This is partly due to the overestimation in the temperature evolution before 1990  
12 (Figure 10.20e), possibly because of differences in the aerosol forcing (Boé et al., 2020a), although the  
13 driving GCMs also have a cold bias (Vautard et al., 2020). Cold biases for recent decades are also found in  
14 Med-CORDEX simulations (Dell'Aquila et al., 2018) and by RCM simulations over the southern part of the  
15 Mediterranean, Middle East and North Africa region (Almazroui, 2016; Almazroui et al., 2016b, 2016a;  
16 Ozturk et al., 2018; Zittis and Hadjinicolaou, 2017), although higher resolution, new bare soil albedo and  
17 modified aerosol parameterization significantly improve the results (Bucchignani et al., 2016b, 2016a, 2018).  
18 Despite large differences in the multi-model mean trend (Figure 10.20g), in most of the land points the  
19 observed trend lies within the model range in all ensembles. For the SST bias exhibited by coupled RCMs  
20 the choice of driving GCM has the largest impact (Darmaraki et al., 2019; Soto-Navarro et al., 2020).

#### 21 22 23 *10.6.4.6 Future climate information from global simulations*

24  
25 The Mediterranean is expected to be one of the most prominent and vulnerable climate change hotspots  
26 (Diffenbaugh and Giorgi, 2012). CMIP5, CMIP6, HighResMIP and CORDEX (Section 10.6.4.7) simulations  
27 all project a future warming for the 21st century that ranges between 3.5 and 8.75 °C for RCP8.5 at the end  
28 of this century for those ending at 2100 (Figure 10.21a,b)). CMIP6 results project more pronounced warming  
29 than CMIP5 for a given emission scenario and time period (Figure 10.21c; Coppola et al., 2020b). However,  
30 when analysing the Mediterranean warming in terms of mean global warming levels, the two ensembles  
31 largely agree showing that summer warming is projected to reach values up to 40-50% larger than the global  
32 annual warming, largely independent of models and emission scenarios (Figure 10.21d). Large regional  
33 differences exist, with enhanced warming projected over Turkey, the Balkans, the Iberian Peninsula and  
34 North African regions (Almazroui et al., 2020a; Figures 10.14a, 10.21c) and reaching, locally, values of up  
35 to double the global mean (Lionello and Scarascia, 2018). The enhanced summer warming also increases the  
36 amplitude of the seasonal cycle (Yettella and England, 2018).

37  
38 As noted in Section 10.6.4.4, the Mediterranean summer climate is affected by large-scale circulation  
39 patterns, of which the summer NAO is the most important (Folland et al., 2009; Bladé et al., 2012).  
40 Barcikowska et al. (2020) highlight the importance of correctly simulating the summer NAO impact on the  
41 Mediterranean climate, as it partly offsets the anthropogenic warming signal in the western and central  
42 Mediterranean.

43  
44 Climate models project a reduction in precipitation in all seasons, and a northward and eastward expansion  
45 of the Mediterranean climate, with the affected areas becoming more arid with an increased summer drying  
46 (Alessandri et al., 2015; Mariotti et al., 2015; Rajczak and Schär, 2017; Waha et al., 2017; Barredo et al.,  
47 2018; Lionello and Scarascia, 2018; Spinoni et al., 2018, 2020; Atlas 8.5). The drying can contribute to the  
48 enhanced warming by land-surface feedbacks (Whan et al., 2015; Lorenz et al., 2016; Russo et al., 2019). A  
49 negative feedback to this dryness induced warming might be provided by an enhanced moisture transport  
50 into the dry area associated with the dynamical response of the atmosphere (Zhou et al., 2021). Due to the  
51 arid climate, no positive soil moisture-temperature feedback is found over the North African regions of the  
52 Mediterranean, where the surface energy budget is mostly governed by radiative cooling (Lelieveld et al.,  
53 2016), implying that soil-moisture feedbacks are not contributing to enhanced warming over those regions.

54  
55 Over the Mediterranean region, daily maximum temperature is projected to increase more than the daily

1 minimum. Consequently, the difference between daytime maxima and night-time minima is expected to  
 2 increase, particularly in summer (Lionello and Scarascia, 2018). Temperature extremes will be affected as  
 3 well, with a dramatic increase in the number of warm days and reduction of cold nights (Lionello and  
 4 Scarascia, 2020; Section 11.9). The Mediterranean summer warming will also increase the frequency and  
 5 intensity of heatwaves (Section 11.9).

6  
 7  
 8 **[START FIGURE 10.20 HERE]**  
 9

10 **Figure 10.20: Aspects of Mediterranean summer warming.** (a) Mechanisms and feedbacks involved in enhanced  
 11 Mediterranean summer warming. (b) Locations of observing stations in E-OBS and (Donat et al., 2014).  
 12 (c) Differences in temperature observational data sets (NOAA Global Temp, Berkeley Earth, CRUTEM4  
 13 and GISTEMP) with respect to E-OBS for the land points between the Mediterranean Sea and 46°N and  
 14 west of 30°E. (d) Observed summer (June to August) surface air temperature linear trends ( $^{\circ}\text{C decade}^{-1}$ )  
 15 over the 1960–2014 period from Berkeley Earth. (e) Time series of area averaged Mediterranean (25°N–  
 16 50°N, 10°W–40°E) land point summer temperature anomalies ( $^{\circ}\text{C}$ , baseline 1995–2014). Dark blue,  
 17 brown and turquoise lines show low-pass filtered temperature of Berkeley Earth, CRU TS and  
 18 HadCRUT5, respectively. Orange, light blue and green lines show low-pass filtered ensemble means of  
 19 HighResMIP (4 members), CORDEX EUR-44 (20 members) and CORDEX EUR-11 (37 members).  
 20 Blue and red lines and shadings show low-pass filtered ensemble means and standard deviations of  
 21 CMIP5 (41 members) and CMIP6 (36 members). The filter is the same as the one used in Figure 10.10.  
 22 (f) Distribution of 1960–2014 Mediterranean summer temperature linear trends ( $^{\circ}\text{C decade}^{-1}$ ) for  
 23 observations (black crosses), CORDEX EUR-11 (green circles), CORDEX EUR-44 (light blue circles),  
 24 HighResMIP (orange circles), CMIP6 (red circles), CMIP5 (blue circles) and selected SMILEs (grey box-  
 25 and-whisker plots, MIROC6, CSIRO-Mk3-6-0, MPI-ESM and d4PDF). Ensemble means are also shown.  
 26 CMIP6 models showing a very high ECS (Box. 4.1) have been marked with a black cross. All trends are  
 27 estimated using ordinary least-squares and box-and-whisker plots follow the methodology used in Figure  
 28 10.6. (g) Ensemble mean differences with respect to the Berkeley Earth linear trend for 1960–2014 ( $^{\circ}\text{C}$   
 29  $\text{decade}^{-1}$ ) of CMIP5, CMIP6, HighResMIP, CORDEX EUR-44 and CORDEX EUR-11. Further details on  
 30 data sources and processing are available in the chapter data table (Table 10.SM.11).

31  
 32 **[END FIGURE 10.20 HERE]**  
 33  
 34

35 **[START FIGURE 10.21 HERE]**  
 36

37 **Figure 10.21: Projected Mediterranean summer warming.** (a) Time series of area averaged Mediterranean (25°N–  
 38 50°N, 10°W–40°E) land point summer surface air temperature anomalies ( $^{\circ}\text{C}$ , baseline period is 1995–  
 39 2014). Orange, light blue and green lines show low-pass filtered ensemble means of HighResMIP  
 40 (highres-future, 4 members), CORDEX EUR-44 (RCP8.5, 20 members) and CORDEX EUR-11  
 41 (RCP8.5, 37 members). Blue and dark red lines and shadings show low-pass filtered ensemble means and  
 42 standard deviations of CMIP5 (RCP8.5, 41 members) and CMIP6 (SSP5-8.5, 36 members). The filter is  
 43 the same as the one used in Figure 10.10. The box-and-whisker plots show long term (until 2081-2100)  
 44 temperature changes of different CMIP6 scenarios with respect to the baseline period (SSP1-2.6 in dark  
 45 blue, SSP2-4.5 in yellow, SSP3-7.0 in red, SSP5-8.5 in dark red). (b) Distribution of 2015–2050  
 46 Mediterranean summer temperature linear trends ( $^{\circ}\text{C decade}^{-1}$ ) for CORDEX EUR-11 (RCP8.5, green  
 47 circles), CORDEX EUR-44 (RCP8.5, light blue circles), HighResMIP (highres-future, orange circles),  
 48 CMIP6 (SSP5-8.5, dark red circles), CMIP5 (RCP8.5, blue circles) and selected SMILEs (grey box-  
 49 and-whisker plots, MIROC6, CSIRO-Mk3-6-0 and MPI-ESM). Ensemble means are also shown. CMIP6  
 50 models showing a very high ECS (Box 4.1) have been marked with a black cross. All trends are estimated  
 51 using ordinary least-squares and box-and-whisker plots follow the methodology used in Figure 10.6. (c)  
 52 Projections of ensemble mean 2015–2050 linear trends ( $^{\circ}\text{C decade}^{-1}$ ) of CMIP5 (RCP8.5), CORDEX  
 53 EUR-44 (RCP8.5), CORDEX EUR-11 (RCP8.5), CMIP6 (SSP5-8.5) and HighResMIP (highres-future).  
 54 All trends are estimated using ordinary least-squares. (d) Projected Mediterranean summer warming in  
 55 comparison to global annual mean warming of CMIP5 (dashed lines, RCP2.6 in dark blue, RCP4.5 in  
 56 light blue, RCP6.0 in orange and RCP8.5 in red) and CMIP6 (solid lines, SSP1-2.6 in dark blue, SSP2-  
 57 4.5 in yellow, SSP3-7.0 in red and SSP5-8.5 in dark red) ensemble means. Further details on data sources  
 58 and processing are available in the chapter data table (Table 10.SM.11).  
 59

1 **[END FIGURE 10.21 HERE]**

2  
3  
4 *10.6.4.7 Future climate information from regional downscaling*

5  
6 To unravel the complex interactions and feedbacks over the region on a range of spatial and temporal scales,  
7 regional downscaling projects are being developed to provide more comprehensive and detailed information  
8 on the future of the Mediterranean. The importance of regional downscaling for investigating the subregional  
9 details caused by the complex morphology of the Mediterranean region is a well-known issue in the  
10 literature (Planton et al., 2012), which has been addressed in many studies since AR5. Recent examples of  
11 dynamical downscaling are EURO-CORDEX (Jacob et al., 2014) and Med-CORDEX (Ruti et al., 2016;  
12 Somot et al., 2018), but earlier activities have included ENSEMBLES (Déqué et al., 2012; Fernández et al.,  
13 2019), PRUDENCE (Christensen et al., 2002), CIRCE (Gualdi et al., 2013) and ESCENA (Jiménez-  
14 Guerrero et al., 2013).

15  
16 From an analysis of CORDEX results, studies showed that southern Europe is projected to face a robust non-  
17 linear increase in temperature larger than the global mean (Zittis et al., 2019), EURO-CORDEX projections,  
18 that are driven by CMIP5 GCMs, project a less pronounced warming than that of CMIP6 (Coppola et al.,  
19 2020a; Figure 10.21c). The non-linear increase is especially evident for both hot and cold extremes (Maule et  
20 al., 2017; Jacob et al., 2018; Kjellström et al., 2018; Section 11.9). In particular, Dosio and Fischer (2018)  
21 showed that in many places in southern Europe and the Mediterranean, the increase in the number of nights  
22 with temperature above 20°C is more than 60% larger under 2°C warming compared to 1.5°C. Over the  
23 region, the projected temperature increase, including a higher probability of severe heat waves (Russo et al.,  
24 2015), is accompanied by a reduction in precipitation (Jacob et al., 2014; Dosio, 2016; Rajczak and Schär,  
25 2017), resulting in projected increases of drought frequency and severity (Spinoni et al., 2018, 2020;  
26 Raymond et al., 2019). Also, the frequency and severity of marine heat waves of the Mediterranean Sea are  
27 projected to increase (Darmaraki et al., 2019; Section 12.4, Atlas 8.4).

28  
29 Only a limited number of RCM simulations for the MENA domain are currently available. For the southern  
30 and eastern Mediterranean, they project a mean warming ranging from 3°C for RCP4.5 to 9°C for RCP8.5 at  
31 the end of this century compared to its beginning (Bucchignani et al., 2018; Ozturk et al., 2018). The  
32 frequency and duration of heatwaves and annual number of extremely hot days (i.e., those with maximum  
33 temperature > 50°C) in the southern Mediterranean will increase substantially. For 2070-2099 with respect to  
34 1971-2000 the latter might even reach 70 days for RCP8.5 (Lelieveld et al., 2016; Almazroui, 2019;  
35 Driouech et al., 2020; Varela et al., 2020).

36  
37 Despite the large efforts of these regional downscaling projects, the GCM-RCM matrix is still sparse and  
38 lacking a systematic design to explore the uncertainty sources (e.g., GCM, RCM, scenario, resolution)  
39 (Section 10.3). Focusing on the Iberian peninsula, Fernández et al. (2019) argued that the driving GCM is the  
40 main contributor to uncertainty in the ensemble. Physically consistent but implausible temperature changes  
41 in RCMs can occur. An example is a strong temperature increase over the Pyrenees due to excessive snow  
42 cover in the present climate (Fernández et al., 2019). Based on an older set of RCM simulations  
43 (ENSEMBLES), Déqué et al. (2012) also argued that the largest source of uncertainty in the temperature  
44 response over Southern Europe is the choice of the driving GCM (whereas for summer precipitation the  
45 choice of the RCM dominates the uncertainty). Finally, Boé et al. (2020) found that over a large area of  
46 Europe, including parts of the Mediterranean, RCMs project a summer warming 1.5–2°C colder than in their  
47 driving GCMs for the end of the 21<sup>st</sup> century. This is caused by differences in solar radiation related to the  
48 absence of time-varying anthropogenic aerosols in RCMs (Boé et al., 2020a; Gutiérrez et al., 2020), which  
49 also affects the noted differences in cloud cover between GCMs and RCMs (Bartók et al., 2017).

50  
51 Statistical downscaling studies for the Mediterranean confirm the results from GCM and RCM studies, with  
52 large agreement among future projections showing lower rates of warming in winter and spring, and, in most  
53 cases, higher ones in summer and autumn (Jacobeit et al., 2014).

#### 10.6.4.8 *Storyline approaches*

The atmospheric circulation is influenced by large-scale, often slowly varying components of the climate system, such as ocean, sea ice and soil moisture. Historical and future changes of the atmospheric circulation depend, among other factors, on how these drivers have changed and will change. Zappa and Shepherd (2017) have analysed this for the Mediterranean region and developed a set of storylines based on different plausible evolutions of those drivers and their impact on the Mediterranean winter climate. Important identified drivers during winter are tropical and polar amplification of global warming and the polar stratospheric vortex (Manzini et al., 2014; Simpson et al., 2018), with implications for precipitation. Zappa (2019) discusses the relative amplitude of tropical and Arctic warming, response of the AMOC, patterns of Pacific SST change, and changes in stratospheric vortex strength as possible drivers of the Mediterranean summer climate and stresses that given the present state of knowledge, alternative storylines based on these drivers should be considered as equally plausible future manifestations of regional climate change. Brogli et al. (2019a, 2019b) and Kröner et al. (2017) have revealed thermodynamic processes, lapse rate, and circulation as important drivers for Mediterranean summer climate.

Low-likelihood high-impact events might affect future Mediterranean climate. An example of such an event is the collapse of the AMOC (Weijer et al., 2019), that would bring widespread cooling over the Northern Hemisphere. For the Mediterranean this is estimated to be a few degrees Celsius during summer in the case of a total collapse (Jackson et al., 2015).

#### 10.6.4.9 *Climate information distilled from multiple lines of evidence*

There is *very high confidence (high agreement, robust evidence)* that the Mediterranean region has experienced a summer temperature increase in recent decades that is faster than the increase for the Northern Hemisphere summer mean. There is also *very high confidence (high agreement, robust evidence)* that the projected Mediterranean summer temperature increase will be larger than the global warming level, with an increase in the frequency and intensity of heat waves.

Traditionally, the distillation process to produce contextualised, policy relevant information has taken place at regional or national level. For example, the potential effects of climate change on public health are discussed in several national climate change and adaptation reports (Bruci et al., 2016; MoARE, 2016; MoE, 2016; MoEP, 2018; MoEU, 2018). Although these reports are extremely helpful and widely used for the development of national adaptation policies, they are often based on non-comprehensive and heterogeneous sources of climate information (e.g., MEEN, 2018; MoE/UNDP/GEF, 2019): for instance, future climate change projections are based on a limited number of socio-economic scenarios and climate model simulations, which are also often not evaluated comprehensively (e.g., Bruci ED, 2016; MoARE, 2016; MoEU, 2018). In addition, these reports are often not peer-reviewed, not available in English, and mainly limited to the country level, thus making it difficult to compare the details of the climate information across them.

[START BOX 10.3 HERE]

#### **BOX 10.3: Urban Climate: Processes and Trends**

Urban areas have special interactions with the climate system that produce heat islands. This box presents information about these processes, how they are parameterized in climate modules, and on the role of urban monitoring networks. A discussion on the observed climate trends and climate change projections for urban areas follows.

##### **Urban Heat Island**

During night-time, urban centres are often several degrees warmer than the surrounding rural area, a phenomenon known as the night-time canopy urban heat island effect (Bader et al., 2018; Kuang, 2019; Li et

1 al., 2019, 2020d). While green and blue infrastructures can mitigate the urban heat island effect, three main  
2 factors contribute to its development (Hamdi et al., 2020; Masson et al., 2020): 1) three-dimensional urban  
3 geometry including building density and plan area, street aspect ratio and building height, 2) thermal  
4 characteristics of impervious surfaces, and 3) anthropogenic heat release, either from building energy  
5 consumption, especially waste heat from air conditioning systems, or as direct emissions from industry,  
6 traffic, or human metabolism (Ichinose et al., 1999; Sailor, 2011; de Munck et al., 2013; Bohnenstengel et  
7 al., 2014; Chow et al., 2014; Salamanca et al., 2014; Dou and Miao, 2017; Ma et al., 2017a; Chrysoulakis et  
8 al., 2018; Takane et al., 2019). Urban heat island magnitude is also affected by aerosols due to air pollution  
9 in urban areas (Cheng et al., 2020; Han et al., 2020) and by local background climate (Zhao et al., 2014;  
10 Ward et al., 2016).

### 11 **Monitoring Network**

12 Long-term climate datasets (a year or more) at the small spatial scales required to resolve processes of  
13 interest for cities (<1 km) are scarce (Bader et al., 2018; Caluwaerts et al., 2020). Moreover, urban  
14 observation sites often represent only parts of the urban environment and are suboptimal for detecting urban  
15 effects (e.g., sites in city parks). Recently, city-scale climate monitoring networks as well as satellite and  
16 ground-based remote sensing are being used (though still missing in global south cities; Technical Annex I),  
17 enhancing our understanding of the urban microclimate and its interaction with climate change, and  
18 providing key information for users (Chen et al., 2012a; Barlow et al., 2017; Bader et al., 2018). It has been  
19 found that harmonization of collection practices, instrumentation, station locations, and quality control  
20 methodologies across urban environments needs improvement to facilitate collaborative research (Muller et  
21 al., 2013; Barlow et al., 2017). Real time crowdsourcing data is becoming available (Section 10.2.4). The  
22 urban climate community is making efforts to understand how these methods can complement traditional  
23 datasets (Meier et al., 2017; Zheng et al., 2018; Langendijk et al., 2019a; Venter et al., 2020).

### 24 **Urban Modules in Climate Models**

25 Exchanges of heat, water and momentum between the urban surface and its overlying atmosphere are  
26 calculated using specific surface-atmosphere exchange schemes. Three different schemes, here in order of  
27 increasing complexity, can be distinguished (Masson, 2006; Grimmond et al., 2010, 2011; Chen et al., 2011;  
28 Best and Grimmond, 2015): 1) In the slab or bulk approach, the three-dimensional city structure is not  
29 resolved but cities are represented by modifying soil and vegetation parameters within land surface models,  
30 increasing roughness length and displacement height (e.g., Best et al., 2006; Dandou et al., 2005; Liu et al.,  
31 2006; Seaman et al., 1989). The energy balance is often modified to account for the radiation trapped by the  
32 urban canopy, heat storage, evaporation and anthropogenic heat fluxes. 2) Single-layer urban canopy  
33 modules use a simplified geometry (urban canyon, with three surface types: roof, road and wall) that  
34 approximately capture the three-dimensional dynamical and thermal physical processes influencing radiative  
35 and energy fluxes (Masson, 2000; Kusaka et al., 2001). 3) Multi-layer urban canopy modules compute urban  
36 effects vertically, allowing a direct interaction with the planetary boundary layer (Brown, 2000; Martilli et  
37 al., 2002; Hagishima et al., 2005; Dupont and Mestayer, 2006; Hamdi and Masson, 2008; Schubert et al.,  
38 2012). Building-energy models that estimate anthropogenic heat from a building for given atmospheric  
39 conditions can be incorporated. Recent model development has focused on improving the representation of  
40 urban vegetation (Lee et al., 2016; Redon et al., 2017; Mussetti et al., 2020).

41 Global (McCarthy et al., 2010; Oleson et al., 2011; Zhang et al., 2013; Chen et al., 2016b; Katzfey et al.,  
42 2020; Sharma et al., 2020; Hertwig et al., 2021) and regional modelling groups (Kusaka et al., 2012b;  
43 McCarthy et al., 2012; Hamdi et al., 2014; Trusilova et al., 2016; Daniel et al., 2019; Halenka et al., 2019;  
44 Langendijk et al., 2019b) are beginning to implement these urban parameterizations within the land-surface  
45 component of their models. There is *very high confidence (robust evidence and high agreement)* that while  
46 all types of urban parameterizations generally simulate radiation exchanges in a realistic way, they have  
47 strong biases when simulating latent heat fluxes, though recent research incorporating in-canyon vegetation  
48 processes improved their performance. There is *medium confidence (medium evidence, high agreement)*  
49 (Kusaka et al., 2012a; McCarthy et al., 2012; Hamdi et al., 2014; Trusilova et al., 2016; Jänicke et al., 2017;  
50 Daniel et al., 2019) that a simple single-layer parameterization, is sufficient for the correct simulation of the  
51 urban heat island magnitude and its interplay with regional climate change.  
52  
53  
54  
55



## Observed Trends

There is *medium evidence* but *high agreement* (Parker, 2010; Zhang et al., 2013; Chen et al., 2016b) that the global annual mean surface air temperature response to urbanization is negligible. There is very high confidence that the different observed warming trend in cities as compared to their surroundings can partly be attributed to urbanization (Box 10.3, Figure 1; Park et al., 2017).

### [START BOX 10.3, FIGURE 1 HERE]

**Box 10.3, Figure 1: Urban warming compared to global GHG-induced warming.** (a) Change in the annual mean surface air temperature over the period 1950–2018 based on the local linear trend retrieved from CRU TS (°C per 68 years). This background warming is compared to the local warming that has been reported during 1950–2018 in the literature from historical urbanization. The relative share of the total warming as percentage between the urban warming and the surrounding warming is plotted in a circle for each city. This map has been compiled from a review study (Hamdi et al., 2020). (b) Low-pass filtered time series of the annual mean temperature (°C) observed in the urban station of Tokyo (red line) and the rural reference station in Choshi (blue line) in Japan. The filter is the same as the one used in Figure 10.10. (c) Uncertainties in the relative share of urban warming with respect to the total warming (%) related to the use of different global observational datasets: CRU TS (brown circles), Berkeley Earth (dark blue downward triangle), HadCRUT5 (cyan upward triangle), Cowtan Way (orange plus) and GISTEMP (purple squares). Further details on data sources and processing are available in the chapter data table (Table 10.SM.11).

### [END BOX 10.3, FIGURE 1 HERE]

There is *very high confidence* (*robust evidence* and *high agreement*) that the annual-mean minimum temperature is more affected by urbanization than the maximum temperature (Ezber et al., 2007; Fujibe, 2009; Hamdi, 2010; Elagib, 2011; Camilloni and Barrucand, 2012; Robaa, 2013; Hausfather et al., 2013; Argüeso et al., 2014; Alghamdi and Moore, 2015; Alizadeh-Choobari et al., 2016; Sachindra et al., 2016; Liao et al., 2017; Lokoshchenko, 2017; Wang et al., 2017a; Arsiso et al., 2018). Beside temperature, urbanization can induce an urban dryness island, which refers to lower relative humidity in cities than in nearby rural locations (Lokoshchenko, 2017; Bian et al., 2020) and the urban wind island, where slower wind speeds are observed in cities (Wu et al., 2017; Bader et al., 2018; Peng et al., 2018). There is *medium confidence* (*medium evidence* and *medium agreement*) (Schlünzen et al., 2010; Ganeshan et al., 2013; Ganeshan and Murtugudde, 2015; Haberlie et al., 2015; Daniels et al., 2016; Liang and Ding, 2017; McLeod et al., 2017; Li et al., 2020c) that cities induce increases in mean and extreme precipitation over and downwind of the city especially in the afternoon and early evening.

## Climate Projections

Estimates of the urban heat island under further climate change are *very uncertain* because studies using different methods report contrasting results. However, there is *very high confidence* (*robust evidence* and *high agreement*) that the projected change of the urban heat island under climate change conditions is one order of magnitude less than the projected warming in both urban and rural areas under simulation constraints of no urban growth (Adachi et al., 2012; Arsiso et al., 2018; Früh et al., 2011; Hamdi et al., 2014; Hatchett et al., 2016; Hoffmann et al., 2018; Kusaka et al., 2012; McCarthy et al., 2010, 2012; Oleson, 2012; Oleson et al., 2011; Sachindra et al., 2016).

Combining climate change conditions together with urban growth scenarios, there is *very high confidence* (*robust evidence* and *high agreement*) that future urbanization will amplify the projected air temperature warming irrespective of the background climate (Georgescu et al., 2013; Argüeso et al., 2014; Mahmood et al., 2014; Doan et al., 2016; Kim et al., 2016; Kusaka et al., 2016; Grossman-Clarke et al., 2017; Kaplan et al., 2017; Li et al., 2018c) Urbanization will have a strong influence on minimum temperatures that could be locally comparable in magnitude to the global GHG-induced warming (Berckmans et al., 2019). There is *very high confidence* (*robust evidence* and *high agreement*) for the combination of future urban development and more frequent occurrence of extreme climatic events, such as heat waves (Hamdi et al., 2016; Bader et

1 al., 2018; He et al., 2021).

2  
3 The choice of urban planning scenarios and RCM projections shows a large sensitivity during night-time, up  
4 to 0.6°C (Kusaka et al., 2016). The sensitivity is significantly less than the uncertainties arising from global  
5 emission scenarios or GCM projections. However, there is a large difference between RCM simulations with  
6 and without urban land use, indicating that this impact is comparable to the uncertainties related to the use of  
7 different GCM projections (Hamdi et al., 2014; Kusaka et al., 2016; Daniel et al., 2019). Therefore, impact  
8 assessments and adaptation plans for urban areas require high spatial resolution climate projections along  
9 with models that represent urban processes, ensemble dynamical and statistical downscaling, and local-  
10 impact models (Masson et al., 2014; Baklanov et al., 2018, 2020; Duchêne et al., 2020; Schoetter et al.,  
11 2020; Le Roy et al., 2021; Zhao et al., 2021).

12  
13 **[END CHAPTER BOX 10.3 HERE]**

14  
15  
16 **[START CROSS-CHAPTER BOX 10.4 HERE]**

#### 17 18 **Cross-Chapter Box 10.4: Climate Change over the Hindu Kush Himalaya**

19  
20 **Coordinators:** Izuru Takayabu (Japan), Andrew Turner (UK), Zhiyan Zuo (China)

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24 (Argentina), Laurent Terray (France)

25  
26 The Hindu Kush Himalaya (HKH) constitutes the largest glacierized region outside the poles and provides  
27 the headwaters for several major rivers (Sharma et al., 2019). Since the 1960s, the HKH has experienced  
28 significant trends in the mean and extremes of temperature and precipitation, accompanied by glacier mass  
29 loss and retreat, snowmelt and permafrost degradation (Yao et al., 2012a, 2012b; Azam et al., 2018; Bolch et  
30 al., 2019; Krishnan et al., 2019b, 2019a; Chug et al., 2020; Sabin et al., 2020). Observational uncertainty and  
31 lack of consistent, high-quality datasets hamper reliable assessments of climate change and model evaluation  
32 over several mountain areas, including the HKH (Section 10.2.2). This box assesses observed and projected  
33 climate change in the extended HKH (outline in Cross-Chapter Box 10.4, Figure 1a), in which we include  
34 the Tibetan Plateau (TP) and Pamir mountains.

#### 35 36 **Temperature trends**

37 Little evidence was presented in the AR5 (IPCC, 2014) other than increased minimum and maximum  
38 temperature trends in the western Himalaya (Hartmann et al., 2013). SROCC assessed that HKH (named  
39 High Mountain Asia) surface-air temperature has warmed more rapidly than the global mean over recent  
40 decades (*high confidence*). Annual mean HKH surface air temperature increased significantly (about 0.1°C  
41 per decade) over 1901–2014 (Ren et al., 2017), although Cross-Chapter Box 10.4, Figure 1d shows an  
42 observational range of 0.20–0.25°C per decade over 1961–2014. There is a rising trend of extreme warm  
43 events and fewer extreme cold events over 1961–2015 (Krishnan et al., 2019b; Wester et al., 2019).  
44 However, summer cooling over the Karakoram (western HKH) was reported for 1960–2010 (Forsythe et al.,  
45 2017). A key relevant process is elevation-dependent warming (EDW; reviewed in Pepin et al., 2015),  
46 leading to warming of 2–2.5°C at 5000m over 1961–2006, but only 0.5°C at sea level (Xu et al., 2016).  
47 However, EDW behaviour appears to depend on region, time period and elevation (Guo et al., 2019a; Li et  
48 al., 2020a) and understanding is limited by the sparse observational network (You et al., 2020).  
49 Observational and model analyses have attributed EDW to GHG and black carbon emissions, accelerating  
50 warming by snow-albedo feedback (Ming et al., 2012; Gautam et al., 2013; Xu et al., 2016; Yan et al., 2016;  
51 Lau and Kim, 2018; Zhang et al., 2018b), or the more pronounced cooling effect of scattering aerosols at low  
52 elevations and stratospheric ozone depletion (Guo and Wang, 2012; Zeng et al., 2015). There is *high*  
53 *confidence* that the eastern and central HKH has exhibited rising temperatures (Cross-Chapter Box 10.4,  
54 Figure 1), with warming dependent on season and elevation. There is *high confidence* that much of the  
55 warming can be attributed to GHGs, but the effect of albedo has only *medium confidence*. There is *high*



1 *confidence* in more frequent extreme warm events and fewer extreme cold events over the eastern Himalayas  
 2 in the last five decades.

3  
 4  
 5 **[START CROSS-CHAPTER BOX 10.4, FIGURE 1 HERE]**

6  
 7 **Cross-chapter Box 10.4, Figure 1: Historical annual-mean surface air temperature linear trend (°C per decade)**  
 8 **and its attribution over the Hindu Kush Himalaya (HKH) region.** (a) Observed  
 9 trends from Berkeley Earth (also showing the HKH outline), CRU TS (also showing  
 10 the AR6 TIB outline, for ease of comparison to the Interactive Atlas), APHRO-MA  
 11 and JRA-55 datasets over 1961–2014. (b) Models showing the coldest, median and  
 12 warmest HKH temperature linear trends among the CMIP6 historical ensemble over  
 13 1961–2014. (c) Lowpass-filtered time series of annual-mean surface air temperature  
 14 anomalies (°C, baseline 1961–1980) over the HKH region as outlined in panel (a),  
 15 showing means of CMIP6 hist all-forcings (red), and the CMIP6 hist all-forcings  
 16 sample corresponding to DAMIP experiments (pink), for hist-aer (grey) and hist-  
 17 GHG (pale blue). Observed datasets are Berkeley Earth (dark blue), CRU (brown),  
 18 APHRO-MA (light green) and JRA-55 (dark green). The filter is the same as that  
 19 used in Figure 10.10. (d) Distribution of annual mean surface air temperature trends  
 20 (°C per decade) over the HKH region from 1961 to 2014 for ensemble means, the  
 21 aforementioned observed and reanalysis data (black crosses), individual members of  
 22 CMIP6 hist all-forcings (red circles), CMIP6 hist-GHG (blue triangles), CMIP6 hist-  
 23 aer (grey triangles), and box-and-whisker plots for the SMILEs used throughout  
 24 Chapter 10 (grey shading). Ensemble means are also shown. All trends are estimated  
 25 using ordinary least-squares regression and box-and-whisker plots follow the  
 26 methodology used in Figure 10.6. Further details on data sources and processing are  
 27 available in the chapter data table (Table 10.SM.11).

28  
 29 **[END CROSS-CHAPTER BOX 10.4, FIGURE 1 HERE]**

### 30 31 32 ***Precipitation trends***

33 Annual and summer precipitation over the central-eastern HKH show decreasing trends over 1979–2010 in  
 34 multiple observed datasets, attributable to a weakening South Asian monsoon (Yao et al., 2012b; Palazzi et  
 35 al., 2013; Roxy et al., 2015). There are contradictory trends in the western HKH (Azmat et al., 2017; Yadav  
 36 et al., 2017; Li et al., 2018b; Meher et al., 2018), where most precipitation is associated with western  
 37 disturbances on the subtropical westerly jet, but trends in western disturbance activity are unclear (Kumar et  
 38 al., 2015; Hunt et al., 2019; Krishnan et al., 2019a). There has been an increased frequency and intensity of  
 39 extreme precipitation over the central-western HKH but contrasting evidence in the east (Sheikh et al., 2015;  
 40 Talchabhadel et al., 2018). The number of consecutive wet days has increased over 1961–2012, but with no  
 41 uniform trend in consecutive dry days (Zhan et al., 2017). There is *medium confidence* that the eastern-  
 42 central HKH has experienced decreased summer precipitation (Section 10.6.3). There is *medium confidence*  
 43 in the increase of summer extreme precipitation over the western HKH.

### 44 45 ***Glacier trends***

46 The SROCC assessed that snow cover has declined in duration, depth and accumulated mass at lower  
 47 elevations in mountain regions, including the HKH (*high confidence*). Glaciers are losing mass (*very high*  
 48 *confidence*) and permafrost is warming (*high confidence*) over high mountains in recent decades, and it is  
 49 *very likely* that atmospheric warming is the main driver. A significant reduction in HKH glacier area has  
 50 been observed since the 1970s, with smaller glaciers generally shrinking faster (e.g., Bolch et al., 2019).  
 51 HKH glacier mass loss took place at the lowest rate among high mountain areas in the last 20 years, although  
 52 with one of the largest total losses (Shean et al., 2020; Section 9.5.1.1; Figure 9.20). The highest mass-loss  
 53 rates occurred in the eastern and northern HKH, while gains occurred in the west (e.g., Shean et al., 2020).  
 54 Glacier mass gain has been coined as the “Karakoram anomaly” (Sections 9.5.1 and Section 8.3.1.7.1),  
 55 explained by a combination of low temperature sensitivity of debris-covered glaciers, a decrease in summer  
 56 air temperatures, and increased snowfall possibly linked to evapotranspiration from irrigated agriculture  
 57 (You et al., 2017; Bolch et al., 2019; de Kok et al., 2020a; Farinotti et al., 2020). Meanwhile, increased air

1 temperature and decreased snowfall explain the glacier mass decrease elsewhere (Bonekamp et al., 2019; de  
2 Kok et al., 2020b; Farinotti et al., 2020; Shean et al., 2020). There is *high confidence* that glaciers in most  
3 HKH regions have thinned, retreated and lost mass since the 1970s.

### 4 **Projections**

5 In AR5, the HKH was projected to continue warming over the 21<sup>st</sup> century, faster than the *likely* ranges for  
6 the global mean and South Asia. New CMIP5 results show temperature increases across mountainous HKH  
7 by about 1–2°C (in some places in summer 4–5°C) during 2021–2050 compared to 1961–1990 (Shrestha et  
8 al., 2015). Projected warming differs by up to 1°C between east and west, with higher values in winter  
9 (Sanjay et al., 2017; see Interactive Atlas). Statistically significant mean warming (0.30–0.90°C per decade  
10 until the end of the 21<sup>st</sup> century) across all RCPs has been projected by CORDEX South Asia (Dimri et al.,  
11 2018). CMIP6 models report that northwestern South Asia, including the western Himalayas, are projected  
12 to experience temperature increases exceeding 6°C by the end of the 21<sup>st</sup> century under SSP5-8.5 relative to  
13 1995–2014 (Almazroui et al., 2020c). Results from CMIP5, CMIP6 and CORDEX ensembles for different  
14 warming levels are shown in the Interactive Atlas and summarised in Figure Atlas.20. The HKH will *likely*  
15 continue warming in the coming decades.

16  
17  
18 (IPCC, 2018b) stated that heavy precipitation risk in high-elevation regions is projected to be higher at 2°C  
19 compared to 1.5°C of global warming (*medium confidence*). CMIP5 models project increased annual or  
20 summer monsoon precipitation over the HKH in the 21<sup>st</sup> century (Palazzi et al., 2015; Kitoh and Arakawa,  
21 2016), intensifying by about 22% in the hilly south-eastern Himalaya and TP for the long term in RCP8.5,  
22 but with no trends in the western HKH (Rajbhandari et al., 2015; Krishnan et al., 2019a). CMIP6 projects an  
23 increase of winter precipitation over the western Himalayas, with a corresponding decrease in the east  
24 (Almazroui et al., 2020c). HKH projections are subject to large uncertainties in CMIP5 and CORDEX  
25 (Hasson et al., 2013, 2017; Mishra, 2015; Sanjay et al., 2017). CORDEX, in particular, has inherent  
26 limitations at reproducing the characteristics of summer monsoon rainfall variability (Singh et al., 2017).  
27 There is *medium confidence* that HKH precipitation will increase in the coming decades.

28  
29 The SROCC assessed that glaciers will lose substantial mass (*high confidence*) and permafrost will undergo  
30 increasing thaw and degradation (*very high confidence*) over high mountain regions (including the HKH),  
31 with stronger changes for higher emission scenarios. Regional differences in warming and precipitation  
32 projections and glacier properties cause considerable differences in glacier response within High Mountain  
33 Asia (Kraaijenbrink et al., 2017). Glacier mass loss will accelerate through the 21<sup>st</sup> century, increasing with  
34 RCP after 2030 (Marzeion et al., 2014; Section 9.5.1.3). Loss of between 40 ± 25% to 69 ± 21 % of 2015  
35 glacier volume is expected by 2100 in RCP 2.6 and RCP 8.5, respectively (Section 9.5.1.3; Figure 9.21).  
36 Glacier mass loss is expected due to decreased snowfall, increased snowline elevations and longer melt  
37 seasons. However, due to projection uncertainties, simplicity of the models, and limited observations, there  
38 is *medium confidence* in the magnitude and timing of glacier mass changes (Section 9.5.1.3). Glacier mass in  
39 HKH will decline through the 21<sup>st</sup> century (*high confidence*), more so under high-emissions scenarios.

40  
41 **[END CROSS-CHAPTER BOX 10.4 HERE]**

## 42 43 44 **10.7 Final remarks**

45  
46 The assessments in this chapter are based on a rapidly growing body of evidence from the peer-reviewed  
47 literature, most of which was not previously considered by IPCC reports. A number of challenges in the  
48 construction of regional climate change information have been identified:

- 49 • Limited climate monitoring in some regions impedes the full understanding of the relevant  
50 climate processes, an appropriate validation of model simulations, and the formulation of  
51 trustworthy regional climate information. Beyond temperature and precipitation, there is a  
52 shortage of observed variables needed for regional process understanding, attribution, and model  
53 development and validation, among others. Examples include surface evapotranspiration, soil  
54 moisture, radiation, wind and relative humidity, among many others identified by sectors  
55 sensitive to climate (Sections 10.2, 10.3 and 10.6).

- 1 • Compared to the increasing number of large-scale evaluations, there is a shortage of process-  
2 based model evaluations at regional scales to assess the fitness of the chosen models for specific  
3 purposes (Sections 10.3 and 10.4).
- 4 • There is a general lack of studies of the simulation of large-scale, downscaling-relevant  
5 processes in global models to support the design of global/regional model matrices that both  
6 span a sufficiently large range of projection uncertainty and realistically represent the regional  
7 climate of interest. The fitness of statistical methods for regional climate change studies has  
8 received limited attention by the scientific community, while as in the case of global models,  
9 process-based evaluation has proven useful (Soares et al., 2019b). Studies of past changes and  
10 pseudo-reality studies to assess the predictors and model structures required for downscaling in a  
11 future climate are promising avenues (Section 10.3).
- 12 • Internal variability is a large contributor to climate uncertainty at regional scales, especially for  
13 extreme events. Further study of the processes governing regional internal variability, such as  
14 the modes of variability and the teleconnections that connect them to the regional variability, but  
15 also of the local processes and drivers involved, will help improve its understanding. The same  
16 applies to the validation of the simulated internal variability that underpins the trustworthiness of  
17 model-based climate information (Sections 10.3, 10.4 and 10.6, Cross-Chapter Box 10.1).
- 18 • Methodologies on how to propagate climate uncertainties from global and regional scales down  
19 to the human settlement scale are still under development. In some cases, bias-adjustment  
20 methods are used with substantial neglect of the physical processes involved (Section 10.3,  
21 Cross-Chapter Box 10.2).
- 22 • The production of regional climate information relies mainly on global and regional models that  
23 often do not incorporate human-controlled surface processes (urban parametrizations is one  
24 example) in their land-surface components. This limits the representation of uncertainties for  
25 climate information at the urban scale (Box 10.2, Cross-Chapter Box 10.2, Section 10.3).
- 26 • Literature plays a central role as a source for constructing regional climate change information.  
27 The amount of climate change literature available is unevenly distributed across the world, and  
28 large bodies of literature (e.g., local and regional reports) are often overlooked in the  
29 construction of climate information. Furthermore, research tends to focus on regions that attract  
30 the attention of the Global North so that climate aspects relevant to other regions may not  
31 receive sufficient attention for generating appropriate regional climate information (Sections  
32 10.2, 10.3, 10.5 and 10.6).
- 33 • Governmental institutions producing regional and local climate information often use diverging  
34 approaches that are not necessarily coherent with each other. Coherency could be improved by  
35 implementing a quality control system and a traceability solution for the sources of the  
36 information. Collective work with the social sciences and humanities will improve the  
37 communication, perception and response to regional climate information and help translate user  
38 requirements (Sections 10.5 and 10.6).
- 39 • There is a shortage of regional climate change studies distilling multiple lines of evidence. Most  
40 studies rely on either global models or downscaled global models, with an increasing number of  
41 studies focusing on the use of emulators and the selection and combination of models. However,  
42 there are limited studies distilling this information with a wider range of lines of evidence that  
43 includes observations, process understanding, attribution, and hierarchies of models (Sections  
44 10.3, 10.5 and 10.6).

45  
46 Addressing these challenges could facilitate the assessment of both sources and methodologies that lead to  
47 an increased fitness and usefulness of regional climate information for a wide range of purposes.  
48  
49  
50

## 1 Frequently Asked Questions

2  
3  
4 [START FAQ10.1 HERE]

### 5 6 **FAQ 10.1: How can we provide useful climate information for regional stakeholders?**

7  
8 *The world is physically and culturally diverse, and the challenges posed by climate change vary by region*  
9 *and location. Because climate change affects so many aspects of people's daily work and living, climate*  
10 *change information can help with decision-making, but only when the information is relevant for the people*  
11 *involved in making those decisions. Users of climate information may be highly diverse, ranging from*  
12 *professionals in areas such as human health, agriculture or water management to a broader community that*  
13 *experiences the impacts of changing climate. Providing information that supports response actions thus*  
14 *requires engaging all relevant stakeholders, their knowledge and their experiences, formulating appropriate*  
15 *information, and developing a mutual understanding of the usefulness and limitations of the information.*

16  
17 The development, delivery, and use of climate change information requires engaging all parties involved:  
18 those producing the climate data and related knowledge, those communicating it, and those who combine  
19 that information with their knowledge of the community, region or activity that climate change may impact.  
20 To be successful, these parties need to work together to explore the climate data and thus co-develop the  
21 climate information needed to make decisions or solve problems, distilling output from the various sources  
22 of climate knowledge into relevant climate information. Effective partnerships recognize and respond to the  
23 diversity of all parties involved (including their values, beliefs and interests), especially when they involve  
24 culturally diverse communities their indigenous and local knowledge of weather, climate and their society.  
25 This is particularly true for climate change – a global issue posing challenges that vary by region. By  
26 recognizing this diversity, climate information can be relevant and credible, most notably when conveying  
27 the complexity of risks for human systems and ecosystems and for building resilience.

28  
29 Constructing useful climate information requires considering all available sources in order to capture the  
30 fullest possible representation of projected changes and distil the information in a way that meets the needs  
31 of the stakeholders and communities impacted by the changes. For example, climate scientists can provide  
32 information on future changes by using simulations of global and/or regional climate and inferring changes  
33 in the weather behaviour influencing a region. An effective distillation process (FAQ 10.1, Figure 1) engages  
34 with the intended recipients of the information, especially stakeholders whose work involves non-climatic  
35 factors, such as human health, agriculture or water resources. The distillation evaluates the accuracy of all  
36 information sources (observations, simulations, expert judgement), weighs the credibility of possible  
37 conflicting information, and arrives at climate information that includes estimating the confidence a user  
38 should have in it. Producers of climate data should further recognize that the geographic regions and time  
39 periods governing stakeholders' interest (for example, the growing season of an agricultural zone) may not  
40 align well with the time and space resolution of available climate data; thus additional model development or  
41 data processing may be required to extract useful climate information.

42  
43 One way to distil complex information for stakeholder applications is to connect this information to  
44 experiences stakeholders have already had through storylines as plausible unfoldings of weather and climate  
45 events related to stakeholders' experiences. Dialogue between stakeholders and climate scientists can  
46 determine the most relevant experiences to evaluate for possible future behaviour. The development of  
47 storylines uses the experience and expertise of stakeholders, such as water-resource managers and health  
48 professionals, who seek to develop appropriate response measures. Storylines are thus a pathway through the  
49 distillation process that can make climate information more accessible and physically comprehensible. For  
50 example, a storyline may take a common experience like an extended drought, with depleted water  
51 availability and damaged crops, and show how droughts may change in the future, perhaps with even greater  
52 precipitation deficits or longer duration. With appropriate choices, storylines can engage nuances of the  
53 climate information in a meaningful way by building on common experiences, thus enhancing the  
54 information's usefulness.

1 Forging partnerships among all involved with producing, exploring and distilling climate data into climate  
2 information is at the centre of creating stakeholder-relevant information. These partnerships can occur  
3 through direct interaction between climate scientists and stakeholders as well as through organizations that  
4 have emerged to facilitate this process, such as climate services, national and regional climate forums, and  
5 consulting firms providing specialized climate information. These so-called ‘boundary organizations’ can  
6 serve the varied needs of all who would fold climate information into their decision processes. All of these  
7 partnerships are vital for arriving at climate information that responds to physical and cultural diversity and  
8 to challenges posed by climate change that can vary region-by-region around the world.  
9

10  
11 **[START FAQ 10.1, FIGURE 1 HERE]**

12  
13 **FAQ 10.1, Figure 1: Climate information for decision makers is more useful if the physical and cultural diversity**  
14 **across the world is considered.** The figure illustrates schematically the broad range of knowledge  
15 that must be blended with the diversity of users to distil information that will have relevance and  
16 credibility. This blending or distillation should engage the values and knowledge of both the  
17 stakeholders and the scientists. The bottom row contains examples of stakeholders’ interests and is  
18 not all-inclusive. As part of the distillation, the outcomes can advance the U.N.’s Sustainable  
19 Development Goals, covered in part by these examples.  
20

21 **[END FAQ 10.1, FIGURE 1 HERE]**

22  
23 **[END FAQ10.1 HERE]**  
24

1 [START FAQ10.2 HERE]

2  
3 **FAQ 10.2: Why are cities hotspots of global warming?**

4  
5 *Urban areas experience air temperatures that can be several degrees Celsius warmer than surrounding*  
6 *areas, especially during the night. This ‘urban heat island’ effect results from several factors, including*  
7 *reduced ventilation and heat trapping due to the close proximity of tall buildings, heat generated directly*  
8 *from human activities, the heat-absorbing properties of concrete and other urban building materials, and the*  
9 *limited amount of vegetation. Continuing urbanization and increasingly severe heatwaves under climate*  
10 *change will further amplify this effect in the future.*

11  
12  
13 Today, cities are home to 55% of the world’s population. This number is increasing, and every year cities  
14 welcome 67 million new residents, 90% of whom are moving to cities in developing countries. By 2030,  
15 almost 60% of the world’s population is expected to live in urban areas. Cities and their inhabitants are  
16 highly vulnerable to weather and climate extremes, particularly heatwaves, because urban areas already are  
17 local hotspots. Cities are generally warmer – up to several degrees Celsius at night – than their surroundings.  
18 This warming effect, called the urban heat island, occurs because cities both receive and retain more heat  
19 than the surrounding countryside areas and because natural cooling processes are weakened in cities  
20 compared to rural areas.

21  
22 Three main factors contribute to amplify the warming of urban areas (orange bars in FAQ 10.2, Figure 1).  
23 The strongest contribution comes from urban geometry, which depends on the number of buildings, their  
24 size and their proximity. Tall buildings close to each other absorb and store heat and also reduce natural  
25 ventilation. Human activities, which are very concentrated in cities, also directly warm the atmosphere  
26 locally, due to heat released from domestic and industrial heating or cooling systems, running engines, and  
27 other sources. Finally, urban warming also results directly from the heat-retaining properties of the materials  
28 that make up cities, including concrete buildings, asphalt roadways, and dark rooftops. These materials are  
29 very good at absorbing and retaining heat, and then re-emitting that heat at night.

30  
31 The urban heat island effect is further amplified in cities that lack vegetation and water bodies, both of which  
32 can strongly contribute to local cooling (green bars in FAQ 10.2, Figure 1). This means that when enough  
33 vegetation and water are included in the urban fabric, they can counterbalance the urban heat island effect, to  
34 the point of even cancelling out the urban heat island effect in some neighbourhoods.

35  
36 The urban heat island phenomenon is well known and understood. For instance, temperature measurements  
37 from thermometers located in cities are corrected for this effect when global warming trends are calculated.  
38 Nevertheless, observations, including long-term measurements of the urban heat island effect are currently  
39 too limited to allow a full understanding of how the urban heat island varies across the world and across  
40 different types of cities and climatic zones, or how this effect will evolve in the future.

41  
42 As a result, it is hard to assess how climate change will affect the urban heat island effect, and various  
43 studies disagree. Two things are, however, very clear. First, future urbanization will expand the urban heat  
44 island areas, thereby amplifying future warming in many places all over the world. In some places, the  
45 nighttime warming from the urban heat island effect could even be on the same order of magnitude as the  
46 warming expected from human-induced climate change. Second, more intense, longer and more frequent  
47 heatwaves caused by climate change will more strongly impact cities and their inhabitants, because the extra  
48 warming from the urban heat island effect will exacerbate the impacts of climate change.

49  
50 In summary, cities are currently local hotspots because their structure, material and activities trap and release  
51 heat and reduce natural cooling processes. In the future, climate change will, on average, have a limited  
52 effect on the magnitude of the urban heat island itself, but ongoing urbanization together with more frequent,  
53 longer and warmer heatwaves will make cities more exposed to global warming.

1 **[START FAQ 10.2, FIGURE 1 HERE]**

2

3 **FAQ 10.2, Figure 1: Efficiency of the various factors at warming up or cooling down neighbourhoods of urban**  
4 **areas.** Overall, cities tend to be warmer than their surroundings. This is called the ‘urban heat  
5 island’ effect. The hatched areas on the bars show how the strength of the warming or cooling  
6 effects of each factor varies depending on the local climate. For example, vegetation has a stronger  
7 cooling effect in temperate and warm climates. Further details on data sources are available in the  
8 chapter data table (Table 10.SM.11)

9

10 **[START FAQ 10.2, FIGURE 1 HERE]**

11

12 **[END FAQ10.2 HERE]**

13

14

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11



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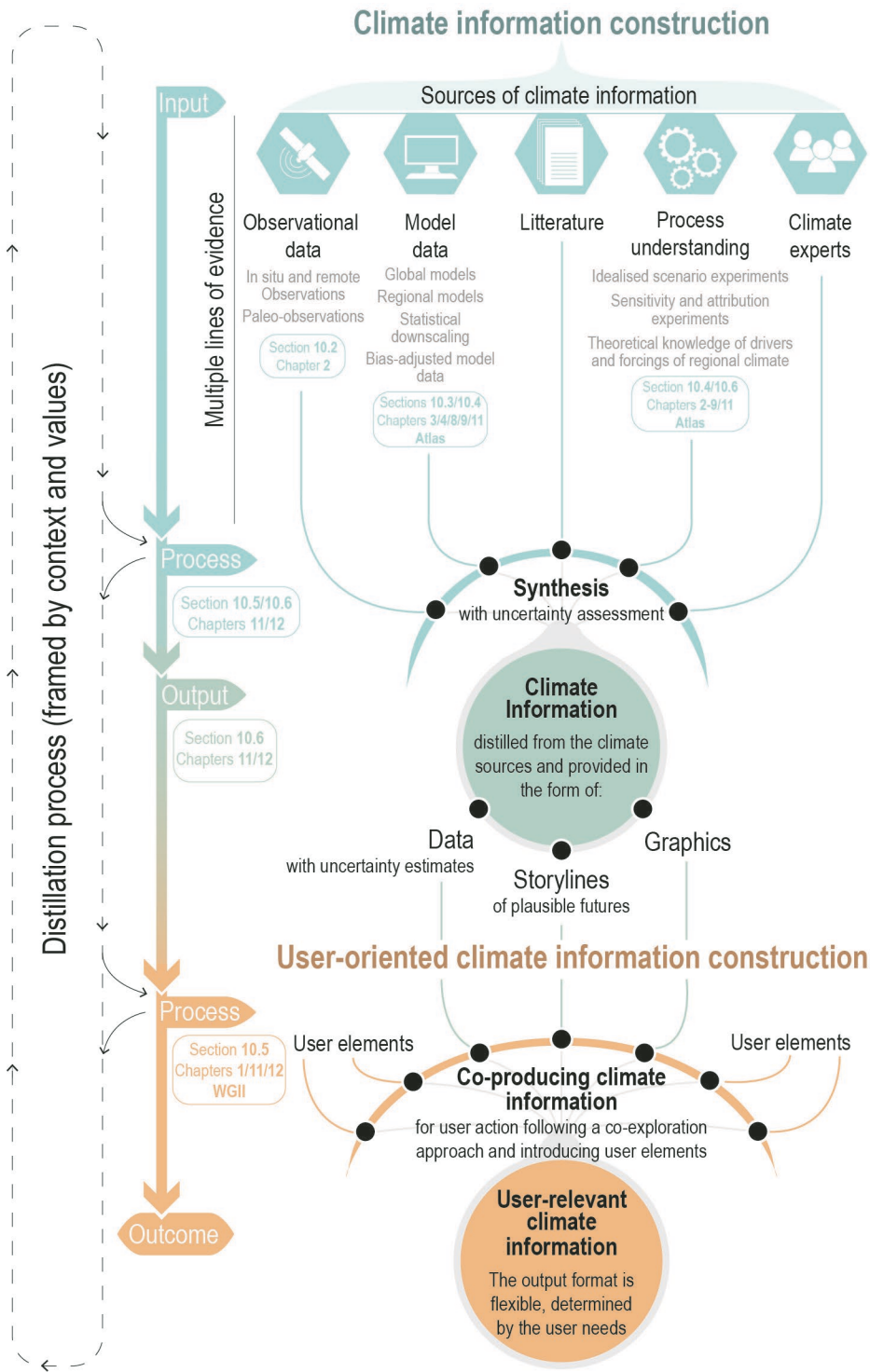


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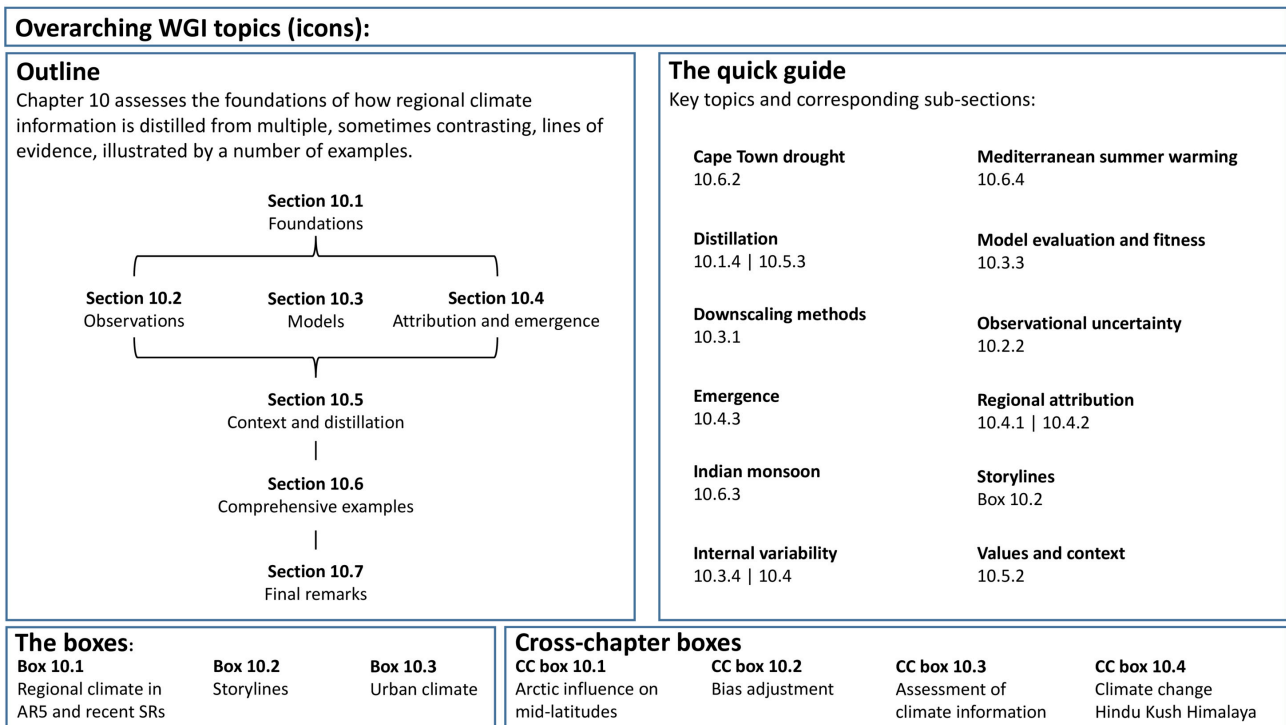
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Figures

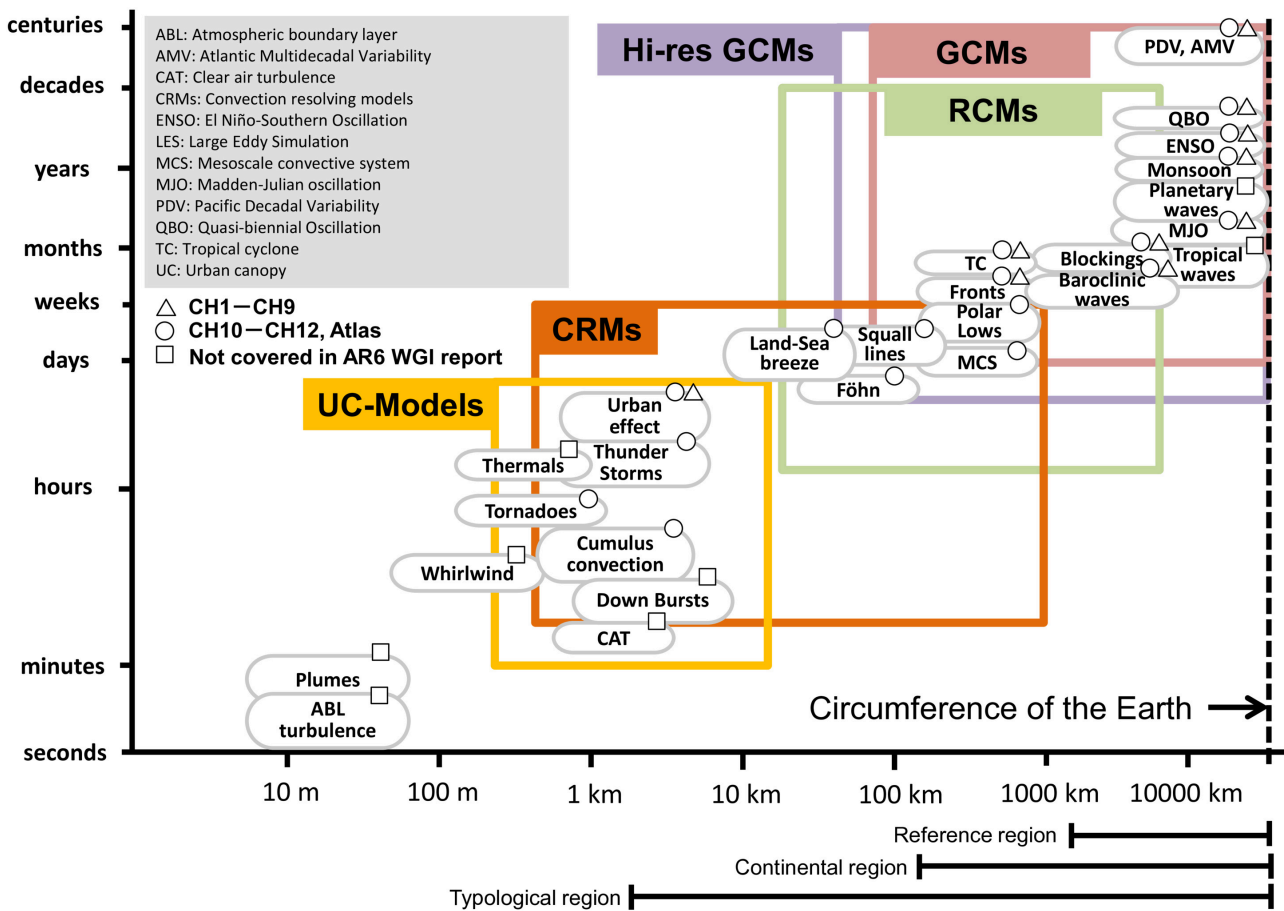


**Figure 10.1: Diagram of the processes leading to the construction of regional climate information (green) and user-relevant regional climate information (orange).** The chapter sections and the other chapters of the report involved in each step are indicated in rectangles. WGII stands for Working Group II.



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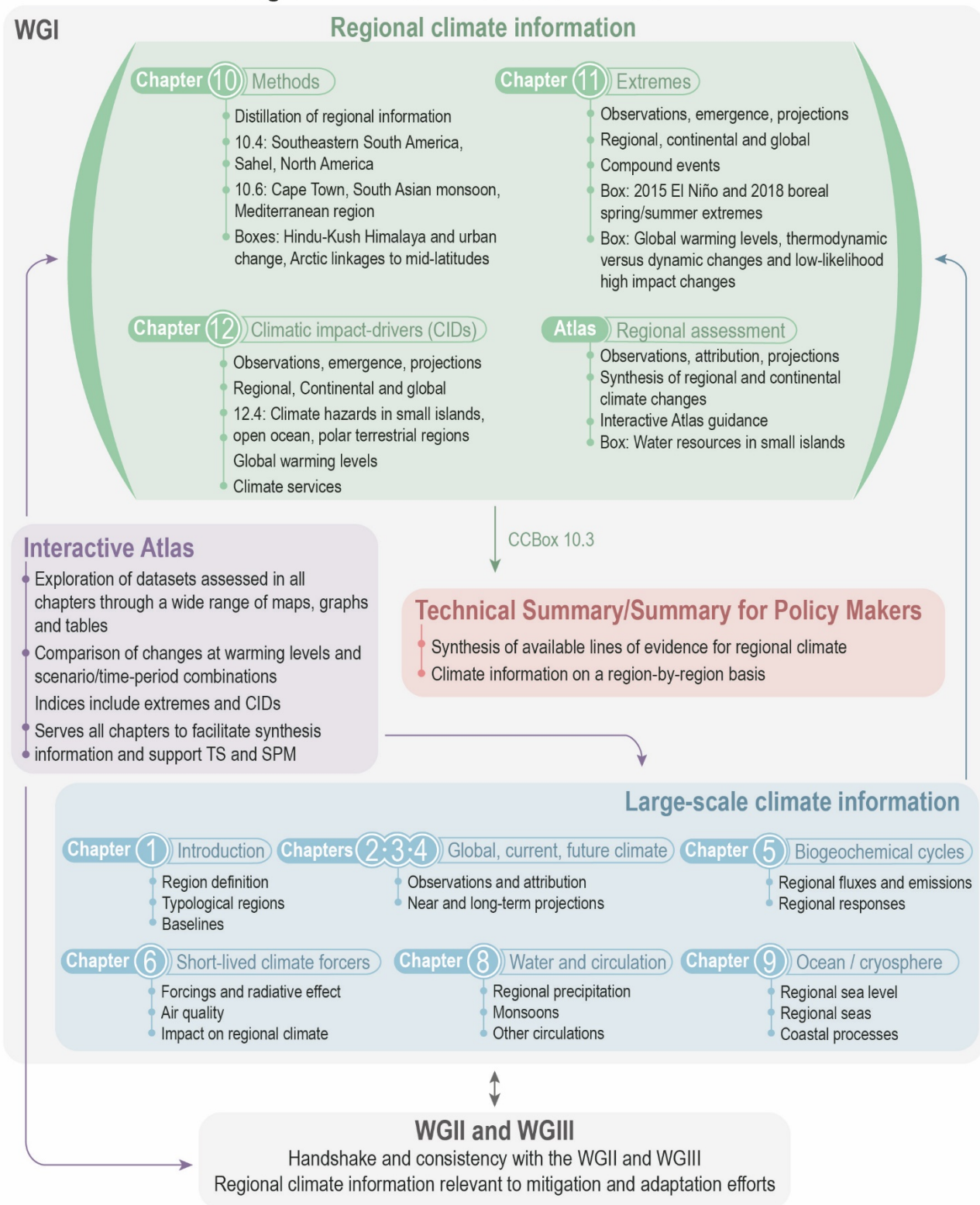
**Figure 10.2:** Visual abstract of the chapter, with its key elements.



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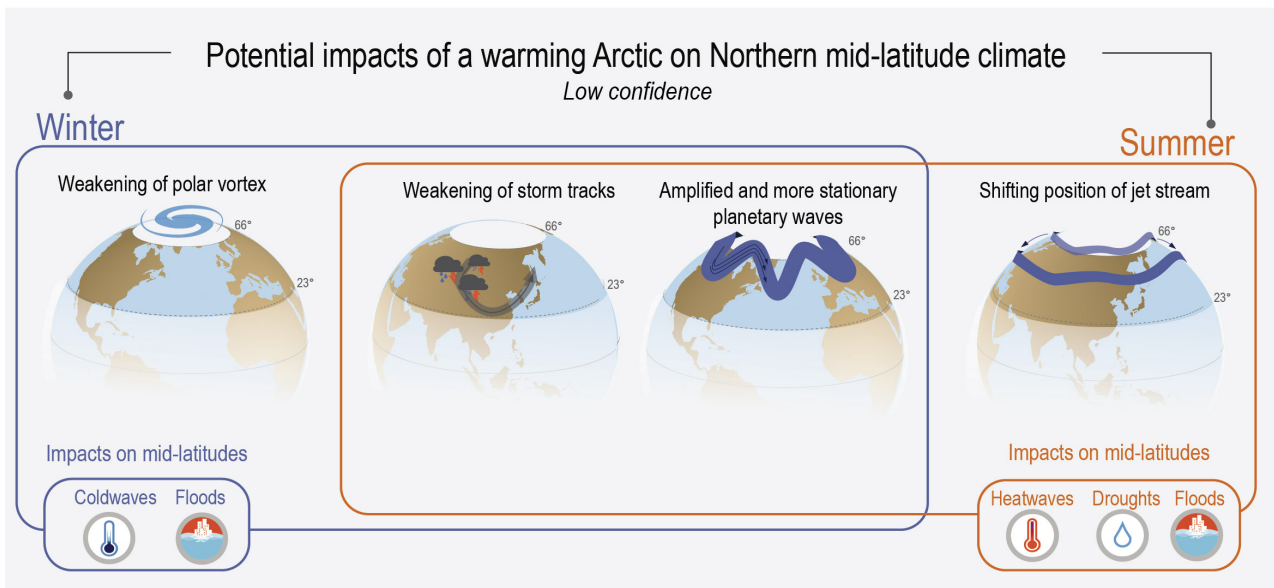
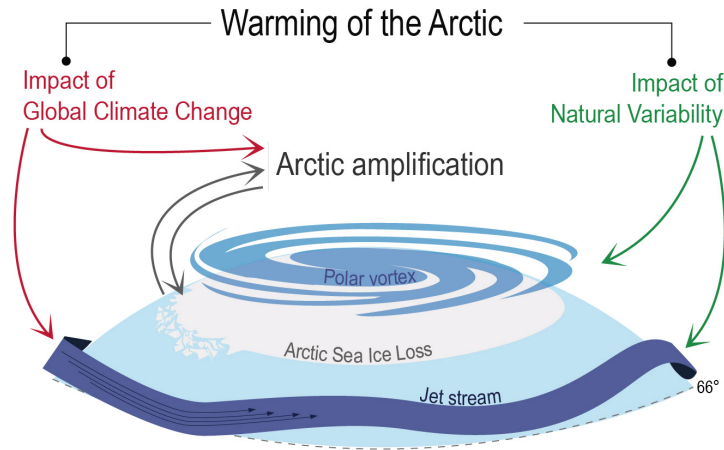
**Figure 10.3: Schematic diagram to display interacting spatial and temporal scales relevant to regional climate change information.** Adapted from Orlandi (1975). The processes included in the different models and model components considered in Chapter 10 are indicated as a function of these scales.

### Regional climate information in WGI AR6



**Figure 10.4:** Schematic diagram that illustrates the treatment of regional climate change in the different parts of the WGI report and how the chapters relate to each other.

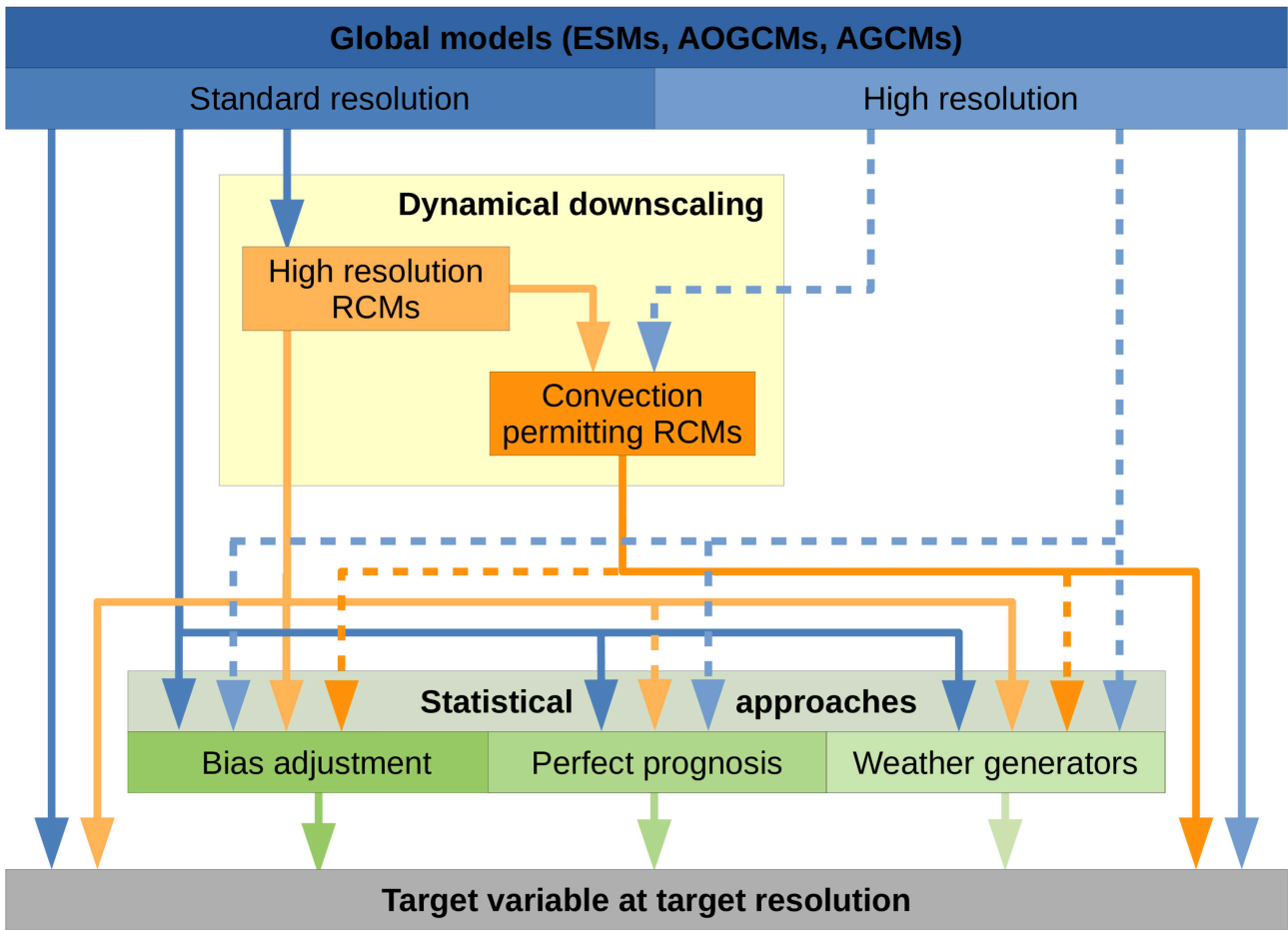
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**Cross-Chapter Box 10.1, Figure 1: Mechanisms of potential influences of recent and future Arctic warming on mid-latitude climate and variability.** Mechanisms are different for winter and summer with different associated influences on mid-latitudes. The mechanisms involve changes in the polar vortex, storm tracks, planetary waves and jet stream.

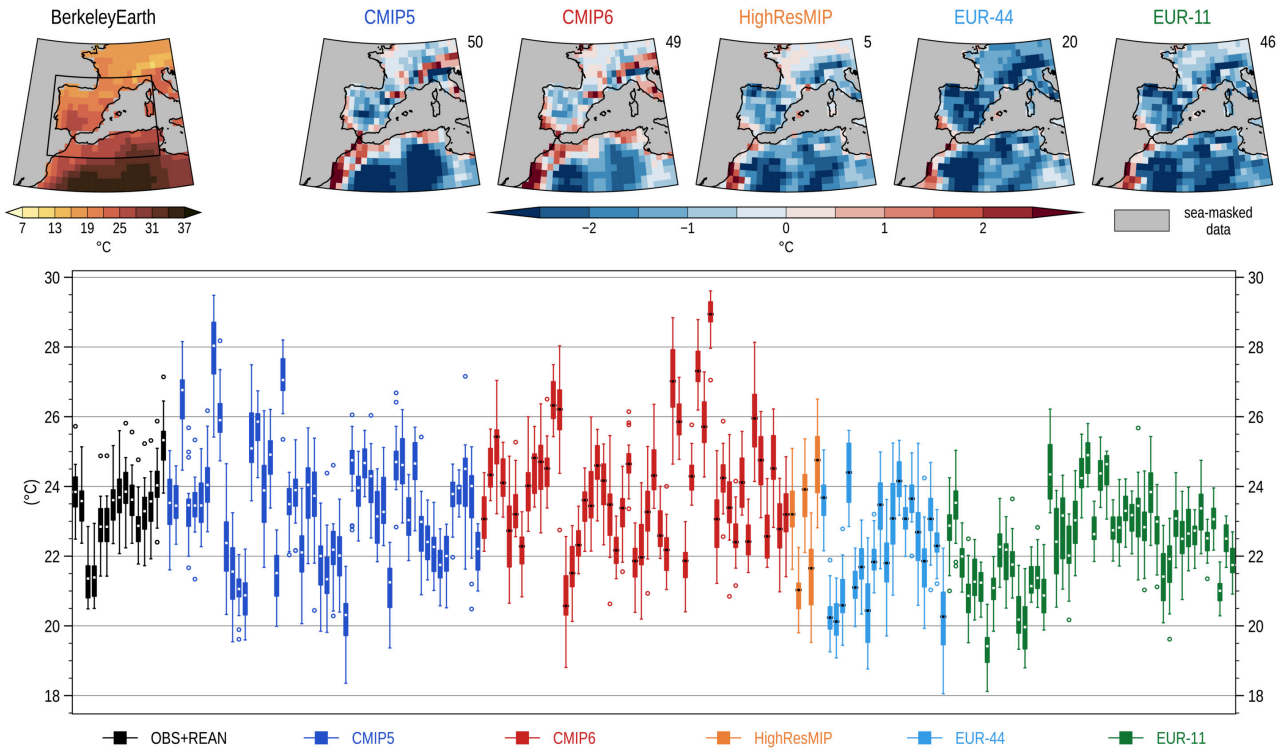




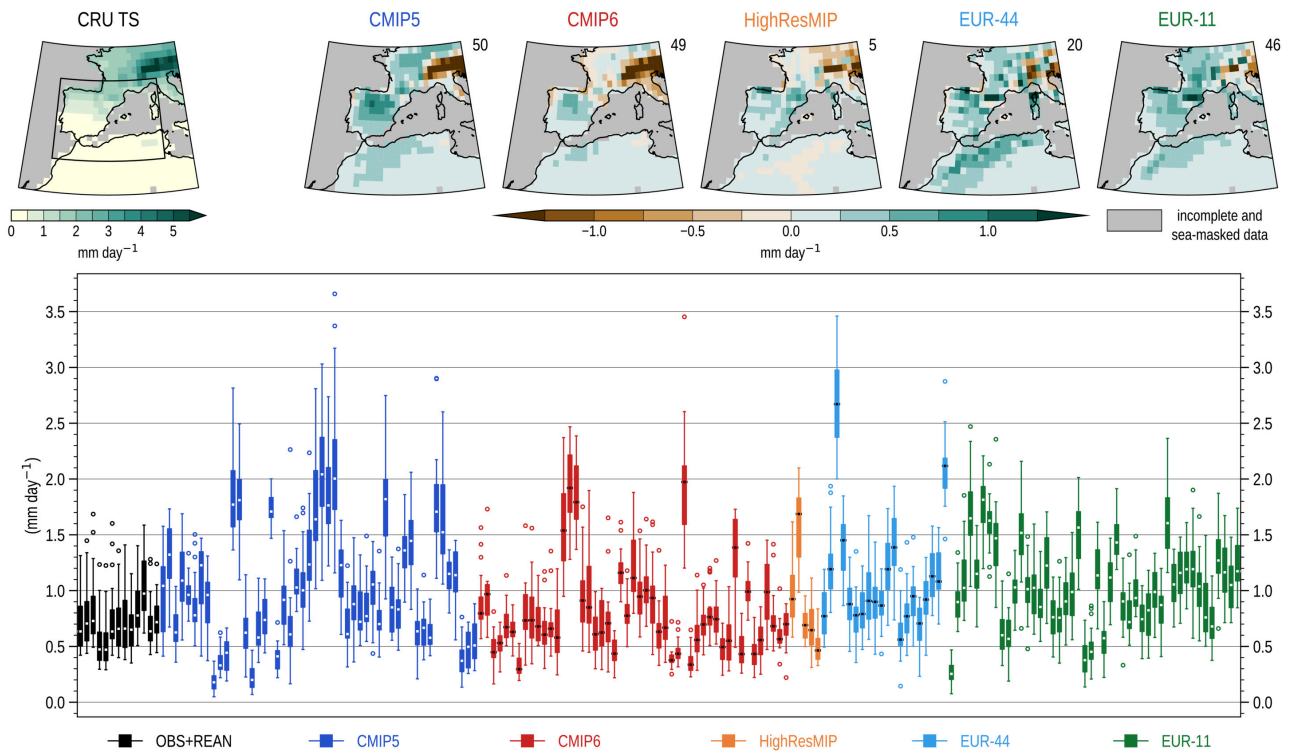
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**Figure 10.5: Typical model types and chains used in modelling regional climate.** The dashed lines indicate model chains that might prove useful but have not or only rarely been used. Hybrid approaches combining the model types shown have been developed.

(a) western Mediterranean June to August mean surface air temperature (1986-2005)

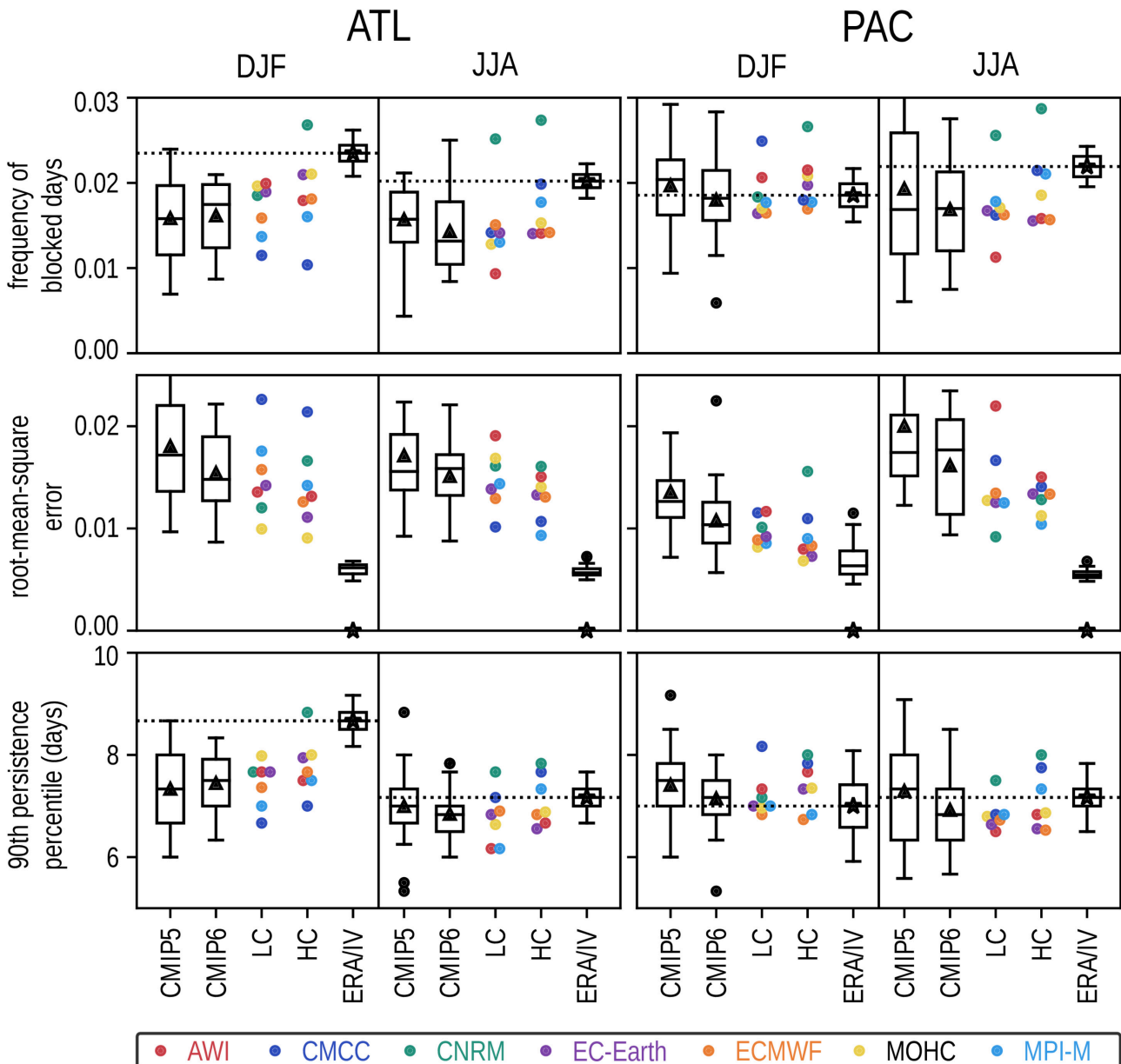


(b) western Mediterranean June to August mean precipitation (1986-2005)

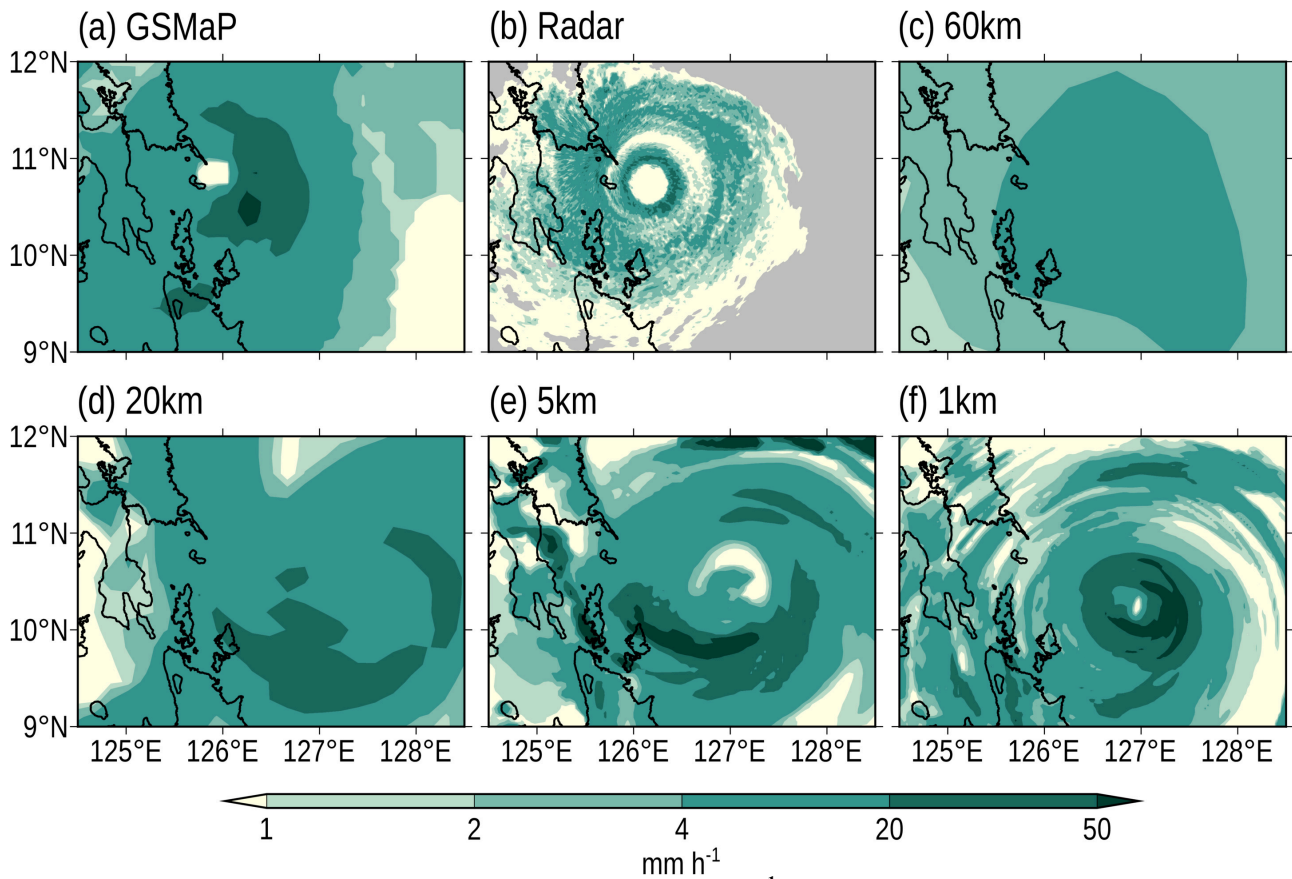


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 2 **Figure 10.6: Illustration of some model biases in simulations performed with dynamical models.** (a) Top row:  
 3 Mean summer (June to August) near-surface air temperature (in °C) over the Mediterranean area in  
 4 Berkeley Earth and respective mean bias for five multi-model historical experiments with GCMs  
 5 (CMIP5, CMIP6 and HighResMIP) and RCMs (CORDEX EUR-44 and EUR-11) averaged between  
 6 1986–2005. Bottom row: Box-and-whisker plot shows spread of the 20 annual mean summer surface air  
 7 temperature averaged over land areas in the western Mediterranean region (33°N–45°N, 10°W–10°E,  
 8 black quadrilateral in the first panel of the top row) for a set of references and single model runs of the  
 9 five multi-model experiments (one simulation per model) between 1986–2005. Additional observation  
 10 and reanalysis data included in the bottom row are CRU TS, HadCRUT4, HadCRUT5, E-OBS, WFDE5,  
 11 ERA5, ERA-Interim, CERA-20C, JRA-25, JRA-55, CFSR, MERRA2, MERRA. Berkeley Earth is

1 shown in the first box to the left. (b) as (a) but for precipitation rate ( $\text{mm day}^{-1}$ ) and showing CRU TS in  
2 the first panel of the top row. Biases of the five multi-model experiments are shown with respect to CRU  
3 TS. Additional observation and reanalysis data included in the bottom row are GPCC, REGEN, E-OBS,  
4 GHCN, WFDE5, CFSR, ERA-Interim, ERA5, JRA-55, MERRA2, MERRA. CRU TS is shown in the  
5 first box to the left. All box-and-whisker plots show the median (line), and the interquartile range ( $\text{IQR} =$   
6  $Q3 - Q1$ , box), with top whiskers extending to the last data less than  $Q3 + 1.5 \times \text{IQR}$  and analogously for  
7 bottom whiskers. Data outside the whiskers range appear as flyers (circles). Further details on data  
8 sources and processing are available in the chapter data table (Table 10.SM.11).



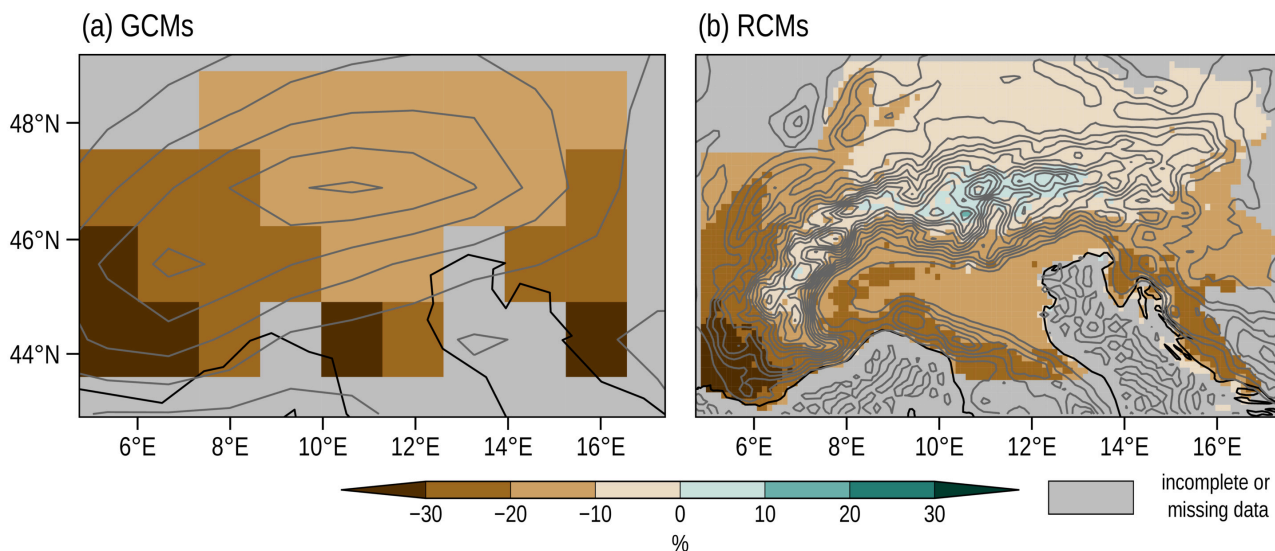
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3 **Figure 10.7: Northern-Hemisphere blocking performance in historical coupled simulations for different multi-**  
4 **model ensembles.** CMIP5/6: CMIP5 and CMIP6 DECK historical simulations, 1950-2005, LC/HC:  
5 Low/High-resolution simulations from the PRIMAVERA project, 1950–2014 following the hist-1950  
6 experiment of the CMIP6 HighResMIP Protocol, (Haarsma et al., 2016). (top) blocking frequency, i.e.  
7 fraction of blocked days; (middle) root-mean-squared error in blocking frequency; (bottom) 90th  
8 percentile of blocking persistence, aggregated over an Atlantic domain (left, ATL: 90°W–90°E, 50°–  
9 75°N) and a Pacific domain (right, PAC: 90°E–270°E, 50°–75°N). Results are for boreal winter (DJF)  
10 and summer (JJA). Box-and-whisker plots for CMIP5/6 follow the methodology used in Figure 10.6 and  
11 show median (line), mean (triangle), and interquartile range (box) across 29 models for each ensemble.  
12 The reference estimate (ERA, asterisk) is from a 50-year reanalysis dataset that merged ERA-40 (1962–  
13 1978) and ERA-Interim (1979–2011) reanalyses. An estimate of internal variability for each metric (IV)  
14 is shown as a box-and-whisker plot over the asterisk and is obtained from a single-model ensemble  
15 (ECMWF-IFS high-resolution hist-1950 experiment, 6 x 65 years). For details on the methodology see  
16 (Schiemann et al., 2020). Further details on data sources and processing are available in the chapter data  
17 table (Table 10.SM.11).  
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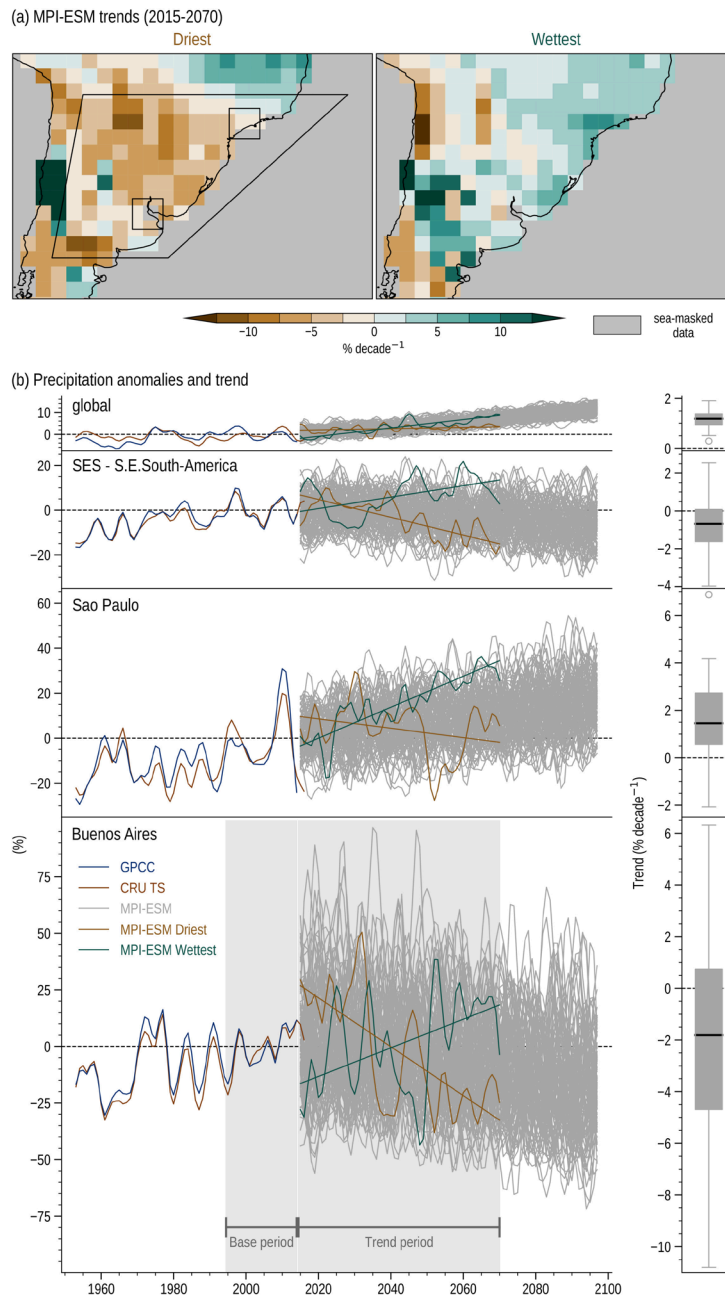
**Figure 10.8: Hourly accumulated precipitation profiles (mm hour<sup>-1</sup>) around the eye of Typhoon Haiyan.** Represented by (a) GSMaP (Global Satellite Mapping of Precipitation) data (multi-satellite observation), (b) Guiuan radar (PAGASA), (c) Weekly Ensemble Prediction System (WEPS) data (JMA) (60 km), (d) NHRCM (20 km), (e) NHRCM (5 km), and (f) WRF (1 km) models. Panels (b), (d)-(f) are adapted from Takayabu et al. (2015), CC BY3.0 <https://creativecommons.org/licenses/by/3.0>. Further details on data sources and processing are available in the chapter data table (Table 10.SM.11).



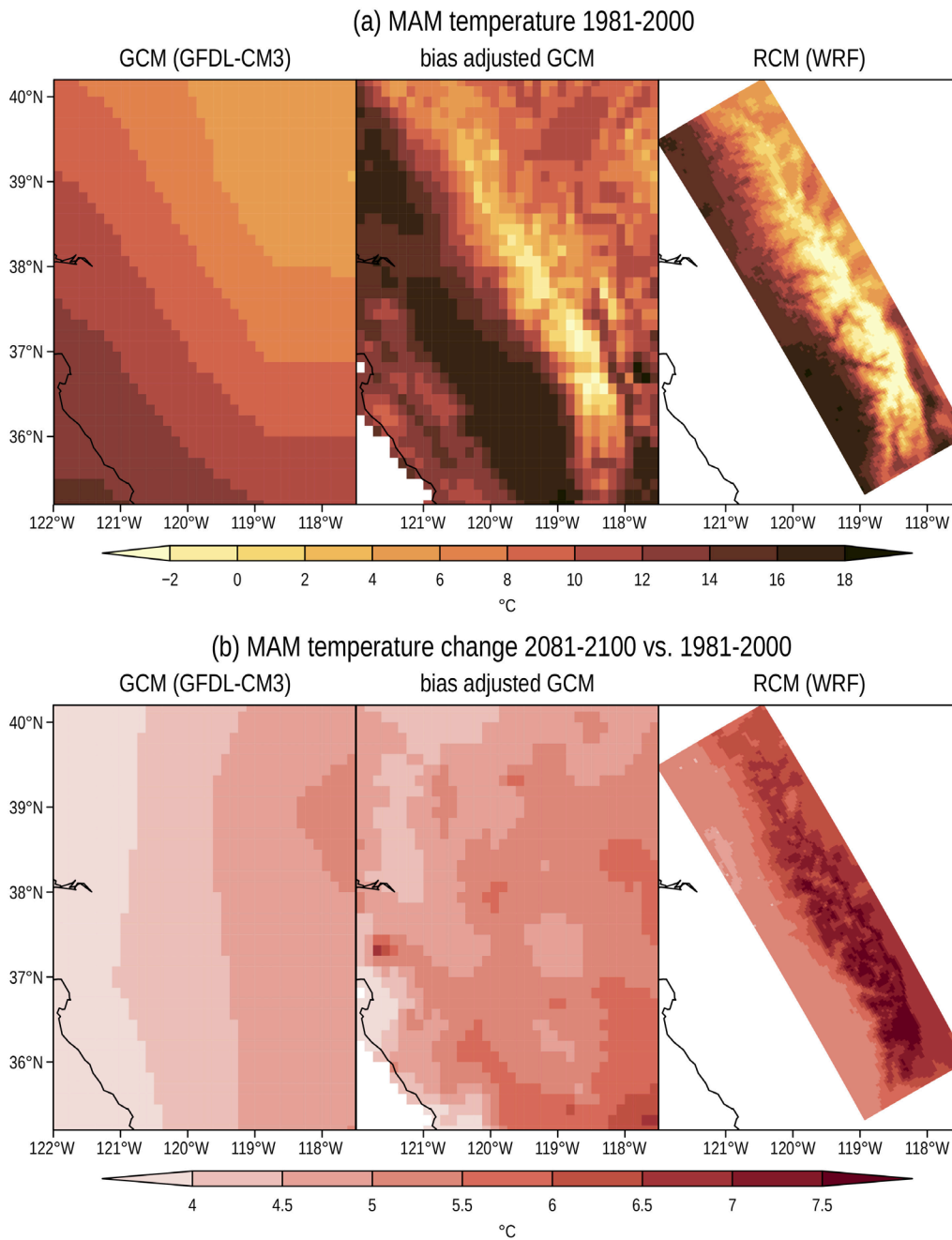


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**Figure 10.9: Projected changes in summer (June to August) precipitation (in percent with respect to the mean precipitation) over the Alps between the periods 2070–2099 and 1975–2004.** (a) Mean of four GCMs regridded to a common 1.32°x1.32° grid resolution; (b) mean of six RCMs driven with these GCMs. The grey isolines show elevation at 200 m intervals of the underlying model data. Further details on data sources and processing are available in the chapter data table (Table 10.SM.11). Adapted from Giorgi et al. (2016).

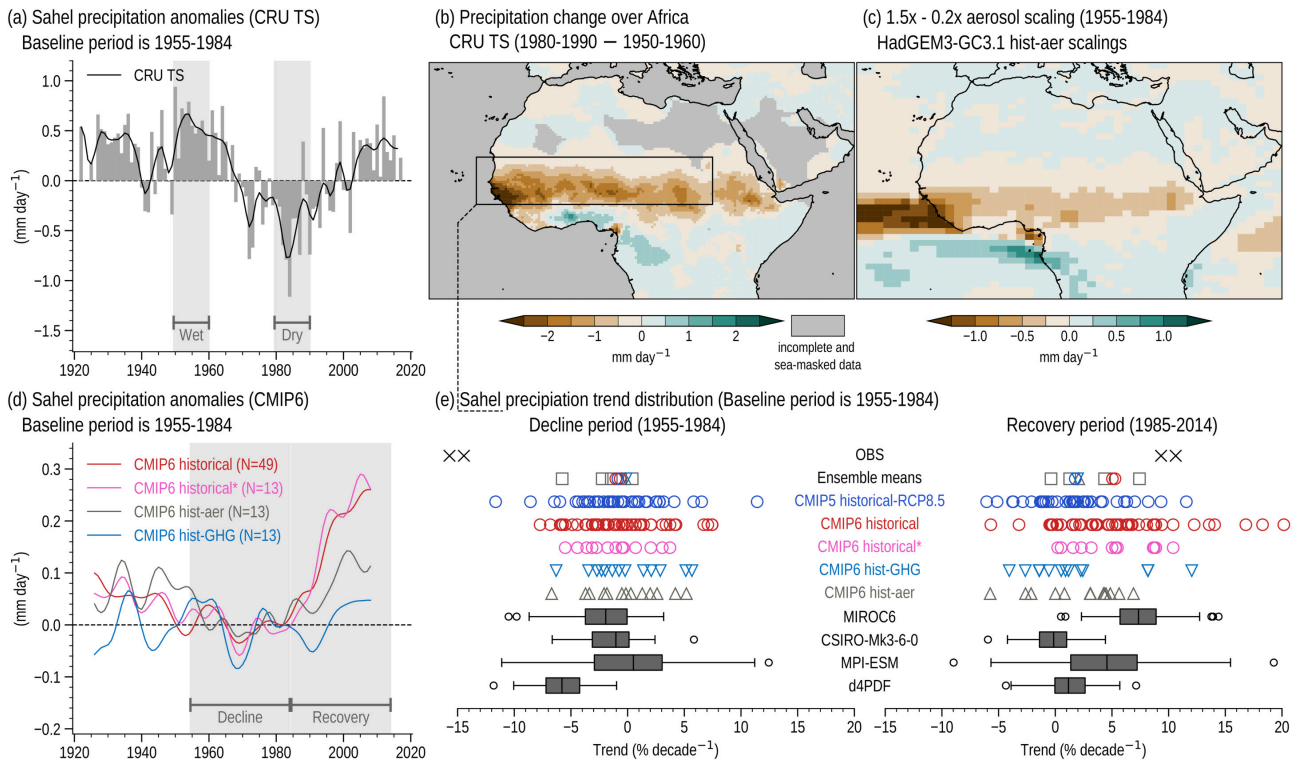


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2 **Figure 10.10: Observed and projected changes in austral summer (December to February) mean precipitation**  
3 **in GPCP, CRU TS and 100 members of the MPI-ESM.** (a) 55-year trends (2015–2070) from the  
4 ensemble members with the lowest (left) and highest (right) trend (% per decade, baseline 1995–2014).  
5 (b) Time series (% , baseline 1995–2014) for different spatial scales (from top to bottom: global  
6 averages; S.E. South America; grid boxes close to São Paulo and Buenos Aires) with a five-point  
7 weighted running mean applied (a variant on the binomial filter with weights [1-3-4-3-1]). The brown  
8 (green) lines correspond to the ensemble member with weakest (strongest) 55-year trend and the grey  
9 lines to all remaining ensemble members. Box-and-whisker plots show the distribution of 55-year linear  
10 trends across all ensemble members, and follow the methodology used in Figure 10.6. Trends are  
11 estimated using ordinary least squares. Further details on data sources and processing are available in  
12 the chapter data table (Table 10.SM.11).  
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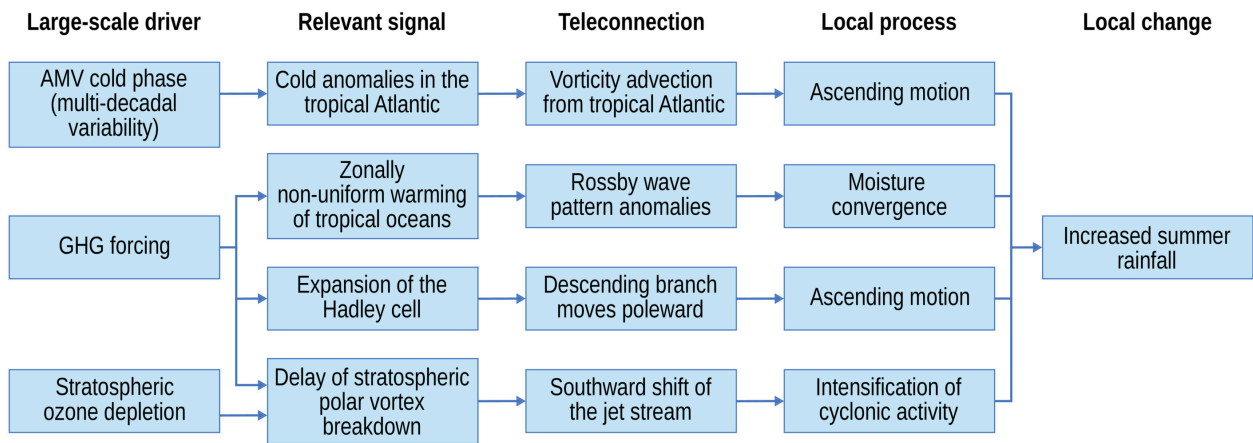
**Cross-Chapter Box 10.2, Figure 1: Boreal spring (March to May) daily mean surface air temperature in the Sierra Nevada region in California.** (a) Present climate (1981–2000 average, in °C) in the GFDL-CM3 AOGCM, interpolated to 8 km (left), GCM bias adjusted (using quantile mapping) to observations at 8 km resolution (middle) and WRF RCM at 3 km horizontal resolution (right). (b) Climate change signal (2081–2100 average minus 1981–2000 average according to RCP8.5, in °C) in the AOGCM (left), the bias adjusted AOGCM (middle) and the RCM (right). Further details on data sources and processing are available in the chapter data table (Table 10.SM.11). Adapted from Maraun et al. (2017b).



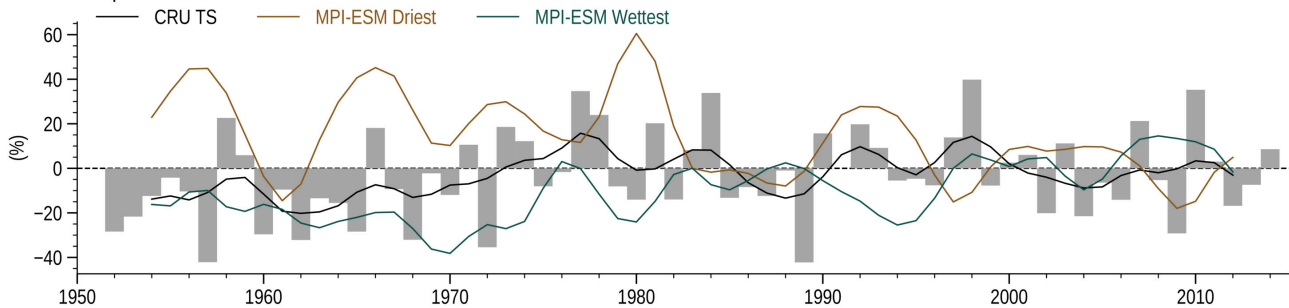
**Figure 10.11: Attribution of historic precipitation change in the Sahelian West African monsoon during June to September.** (a) Time series of CRU TS precipitation anomalies ( $\text{mm day}^{-1}$ , baseline 1955–1984) in the Sahel box ( $10^{\circ}\text{N}$ – $20^{\circ}\text{N}$ ,  $20^{\circ}\text{W}$ – $30^{\circ}\text{E}$ ) indicated in panel (b) applying the same low-pass filter as that used in Figure 10.10. The two periods used for difference diagnostics are shown in grey columns. (b) Precipitation change ( $\text{mm day}^{-1}$ ) in CRU TS data for 1980–1990 minus 1950–1960 periods. (c) Precipitation difference ( $\text{mm day}^{-1}$ ) between 1.5x and 0.2x historical aerosol emissions scaling factors averaged over 1955–1984 and five ensemble members of HadGEM3 experiments after Shonk et al. (2020). (d) Sahel precipitation anomaly time series ( $\text{mm day}^{-1}$ , baseline 1955–1984) in CMIP6 for 49 historical simulations with all forcings (red), and thirteen for each of greenhouse gas-only forcing (light blue) and aerosol-only forcing (grey), with a thirteen-point weighted running mean applied (a variant on the binomial filter with weights [1-6-19-42-71-96-106-96-71-42-19-6-1]). The CMIP6 subsample of all forcings matching the individual forcing simulations is also shown (pink). (e) Precipitation linear trend ( $\%$  per decade) for (left) decline (1955–1984) and (right) recovery periods (1985–2014) for ensemble means and individual CMIP6 historical experiments (including single-forcing) as in panel (d) plus 34 CMIP5 models (dark blue). Box-and-whisker plots show the trend distribution of the three coupled and the d4PDF atmosphere-only SMILEs used throughout Chapter 10 and follow the methodology used in Figure 10.6. The two black crosses represent observational estimates from GPCP and CRU TS. Trends are estimated using ordinary least-squares regression. Further details on data sources and processing are available in the chapter data table (Table 10.SM.11).

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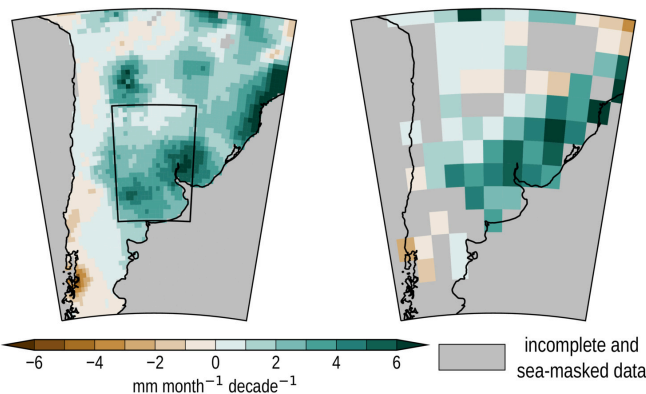
(a) Mechanisms contributing to the southeastern South America summer wetting (1951-2014)



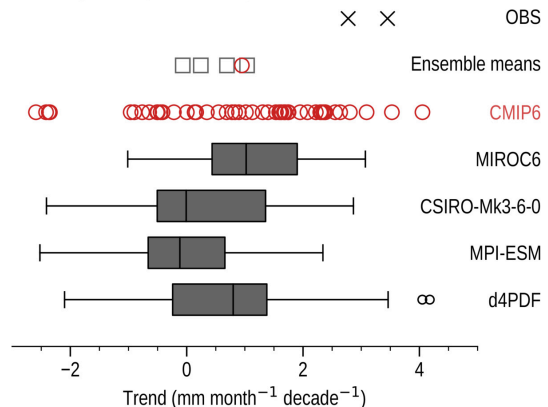
(b) Southeastern South America precipitation anomalies  
Baseline period is 1995-2014



(c) Observed precipitation trends over southern South America  
CRU TS      GPCP



(d) Southeastern South America precipitation trend distribution  
Trend period (1951-2014)



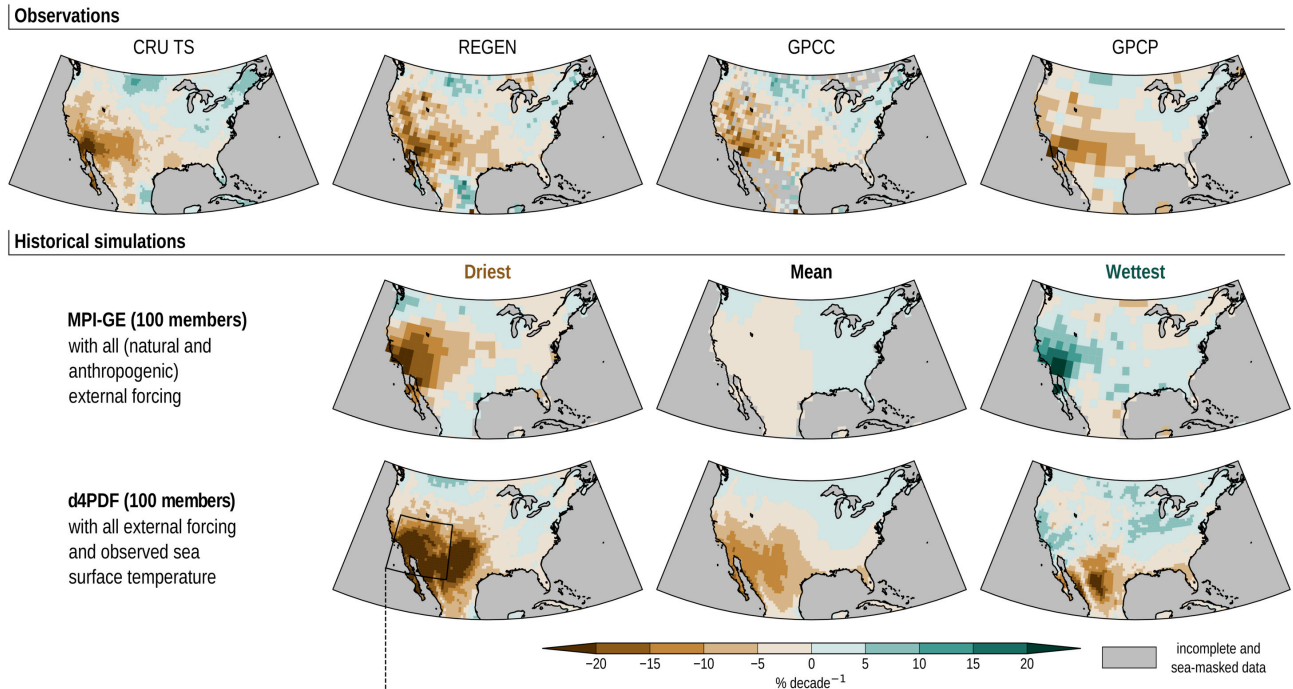
**Figure 10.12: Southeastern South America positive mean precipitation trend and its drivers during 1951–2014.**

(a) Mechanisms that have been suggested to contribute to southeastern South America summer wetting. (b) Time series of austral summer (December to February) precipitation anomalies (% , baseline 1995–2014) over the south-eastern South American region (26.25°S–38.75°S, 56.25°W–66.25°W), black quadrilateral in the first map of panel (c). Black, brown and green lines show low-pass filtered time series for CRU TS, and the members with driest and wettest trends of the MPI-ESM SMILE (between 1951–2014), respectively. The filter is the same as the one used in Figure 10.10. (c) Mean austral summer precipitation spatial linear 1951–2014 trends (mm per month and decade) from CRU TS and GPCP. Trends are estimated using ordinary least squares regression. (d) Distribution of precipitation 1951–2014 trends over southeastern South America from GPCP and CRU TS (black crosses), CMIP6 all-forcing historical (red circles) and MIROC6, CSIRO-Mk3-6-0, MPI-ESM and d4PDF SMILEs (grey box-and-whisker plots). Grey squares refer to ensemble mean trends of their respective SMILE and the red circle refers to the CMIP6 multi-model mean. Box-and-whisker plots follow the methodology used in Figure 10.6. Further details on data sources and processing are available in the chapter data table (Table 10.SM.11).

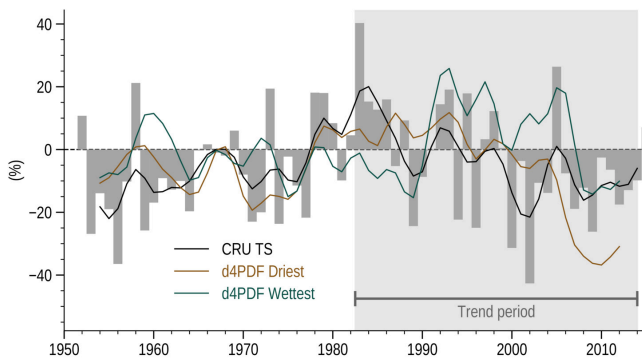
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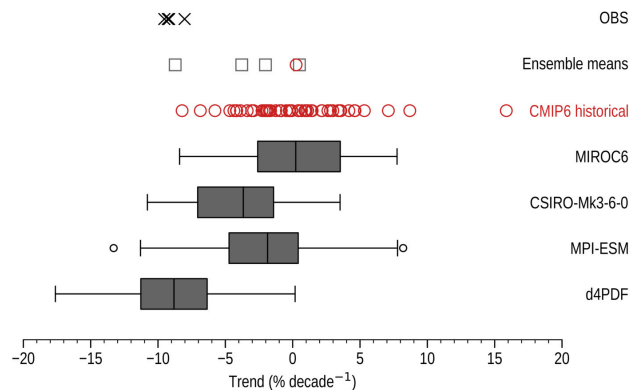
(a) Annual mean precipitation trend over North America (1983-2014)



(b) Annual mean precipitation anomalies in southwestern region  
Baseline period is 1971-2000



(c) Annual mean precipitation trend distribution over southwestern region  
Baseline period is 1983-2014

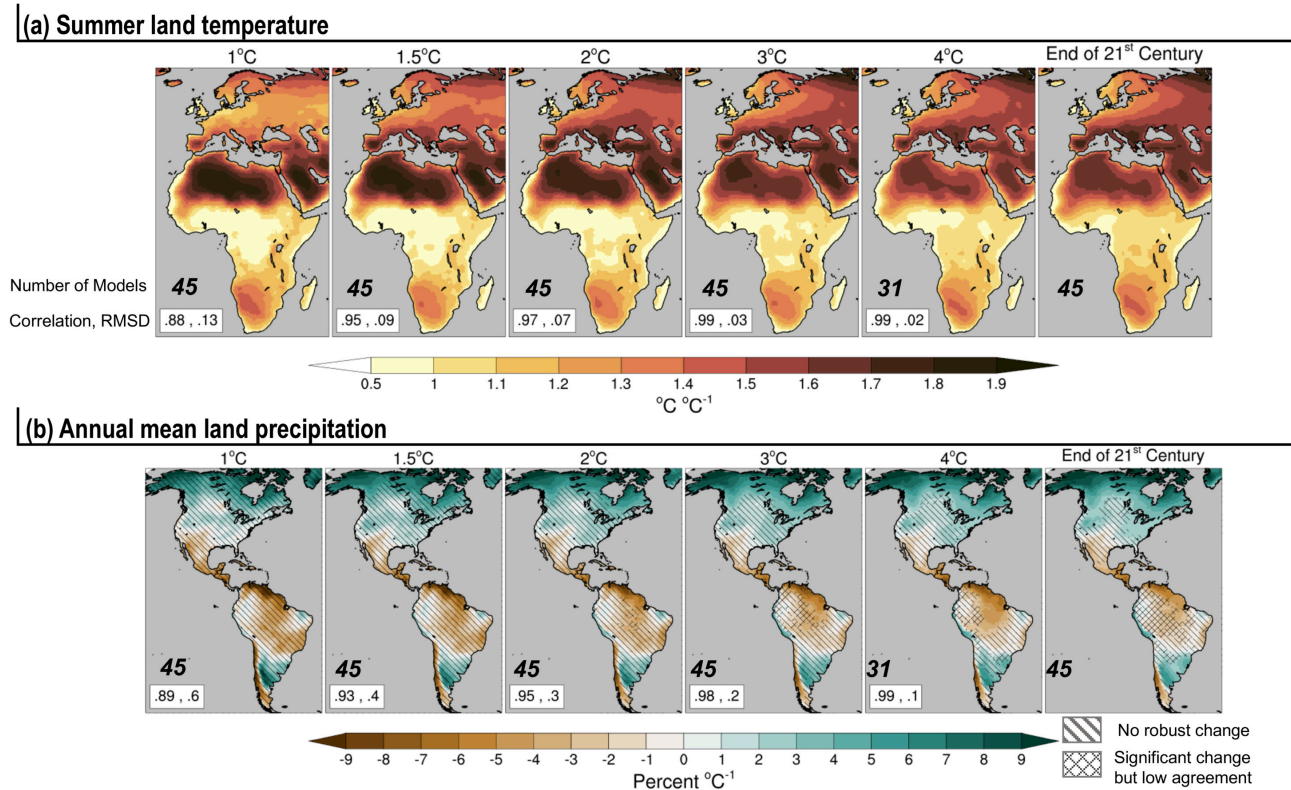


**Figure 10.13: Attribution of the southwestern North America precipitation decline during the 1983–2014 period.** (a) Water year (October to September) precipitation spatial linear trend (in percent per decade) over North America from 1983 to 2014. Trends are estimated using ordinary least squares. Top row: Observed trends from CRU TS, REGEN, GPCC, and the Global Precipitation Climatology Project (GPCP). Middle row: Driest, mean and wettest trends (relative to the region enclosed in the black quadrilateral, bottom row) from the 100 members of the MPI-ESM coupled SMILE. Bottom row: Driest, mean and wettest trends relative to the above region from the 100 members of the d4PDF atmosphere-only SMILE. (b) Time series of water year precipitation anomalies (% , baseline 1971–2000) over the above south-western North America region for CRU TS (grey bar charts). Black, brown and green lines show low-pass filtered time series for CRU TS, driest and wettest members of the d4PDF SMILE, respectively. The filter is the same as the one used in Figure 10.10. (c) Distribution of south-western region-averaged water-year precipitation 1983–2014 trends (in percent per decade) for observations (CRU TS, REGEN, GPCC and GPCP, black crosses), CMIP6 all-forcing historical simulations (red circles), the MIROC6, CSIRO-Mk3-6-0, MPI-ESM and d4PDF SMILEs (grey box-and-whisker plots). Grey squares refer to ensemble mean trends of their respective SMILE and the red circle refers to the CMIP6 multi-model mean. Box-and-whisker plots follow the methodology used in Figure 10.6. Further details on data sources and processing are available in the chapter data table (Table 10.SM.11).

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### Robustness and scalability of anthropogenic signals at regional scale

Spatial patterns of change at increasing global warming levels since pre-industrial period (1850–1900)  
 (All patterns are CMIP6 multi-model mean changes and have been scaled to a 1°C global warming level)

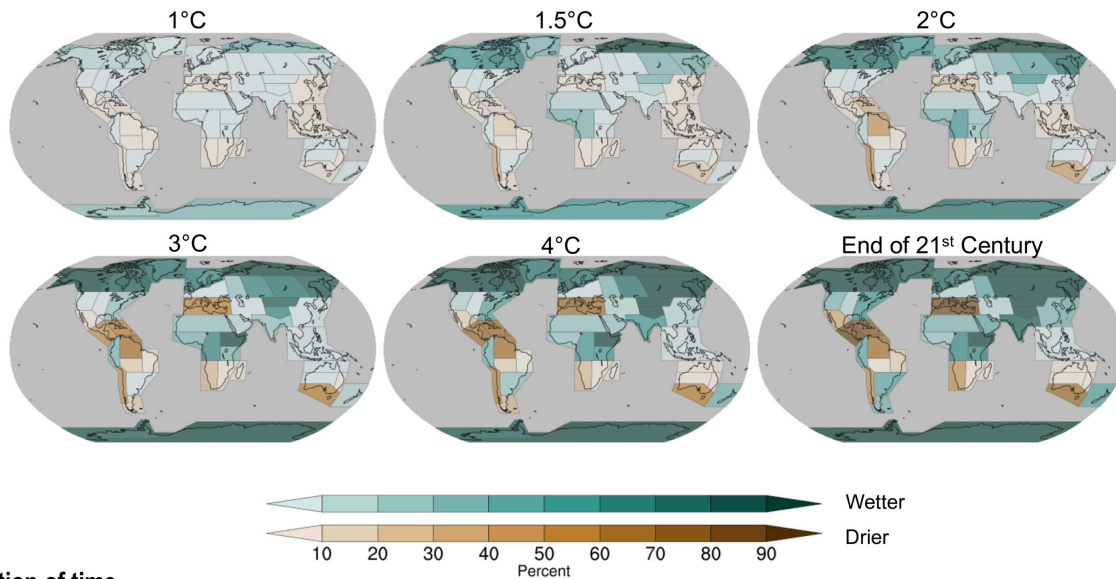


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 2 **Figure 10.14: Robustness and scalability of anthropogenic signals at regional scale.** (a) Spatial patterns of Europe  
 3 and Africa summer (June to August) surface air temperature change (in  $^{\circ}\text{C } ^{\circ}\text{C}^{-1}$ ) from the CMIP6 multi-  
 4 model mean (45 models, one member per model, historical simulations and scenario SSP5-8.5) at  
 5 different global warming levels (GWLs) and the end-21st century scaling pattern estimated from the  
 6 multi-model mean difference between 2081–2100 and the pre-industrial period (1850–1900) divided by  
 7 the corresponding global mean warming. The scale of all GWL patterns has been adjusted to a global  
 8 mean warming of  $1^{\circ}\text{C}$  (for example, the resulting  $3^{\circ}\text{C}$  spatial pattern has been divided by three). The  
 9 scales of the GWL patterns have to be multiplied by their threshold values to obtain the actual simulated  
 10 warming. The metrics shown in the bottom left corner of the GWL pattern plots indicate the spatial  
 11 pattern correlation and the root-mean square difference between the GWL patterns and the scaling  
 12 pattern. The number in bold just above the metrics gives the number of used CMIP6 models (out of 45)  
 13 that have reached the GWL threshold. Areas with robust change (at least 66% of the models have a  
 14 signal to noise ratio greater than one and 80% or more of the models agree on the sign of the change)  
 15 are coloured with no pattern overlaid (Cross-Chapter Box Atlas.1). Areas with a significant change (at  
 16 least 66% of the models have a signal to noise ratio greater than one) and lack of model agreement  
 17 (meaning that less than 80% of the models agree on the sign of the change) are marked by cross-  
 18 hatching. Areas with no change or no robust change (less than 66% of the models have a signal to noise  
 19 ratio greater than one) are marked by negatively sloped hatching. (b) Same as (a) but for North, Central  
 20 and South America annual mean precipitation relative change (percent  $^{\circ}\text{C}^{-1}$ ). The baseline for  
 21 precipitation climatology is 1850–1900. Further details on data sources and processing are available in  
 22 the chapter data table (Table 10.SM.11).  
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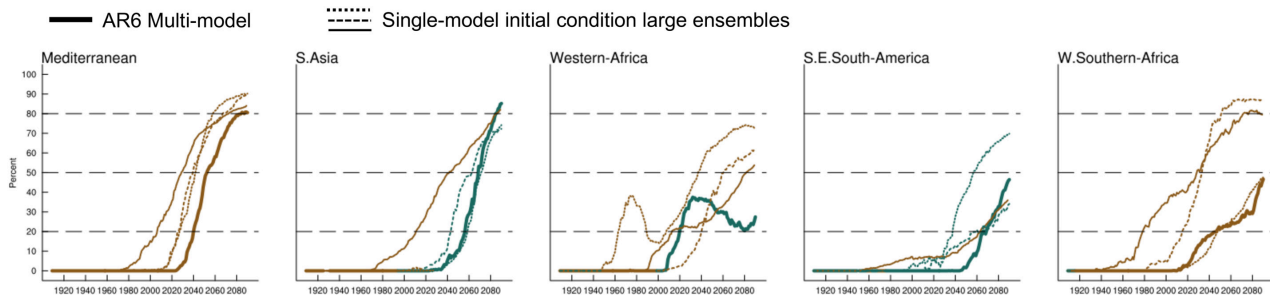
### Future emergence of anthropogenic signal at regional scale

Percentage area of AR6 land regions with robust annual mean precipitation change

#### (a) Function of Global Warming Levels



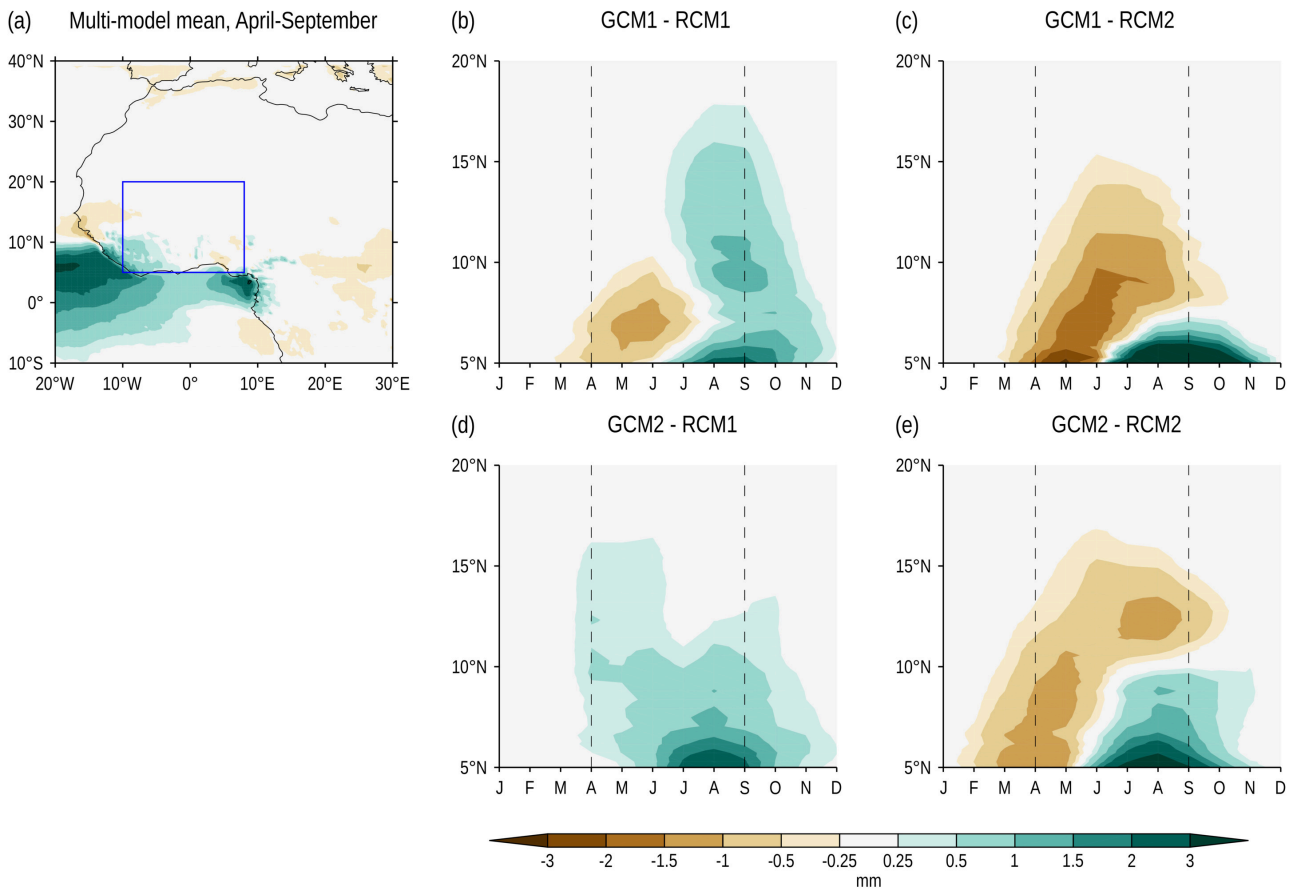
#### (b) Function of time



**Figure 10.15: Future emergence of anthropogenic signal at regional scale.** (a) Percentage area of land regions with robust annual mean precipitation change as a function of increasing GWLs. Robustness of the precipitation change is first estimated at each grid-point followed by the estimation of the AR6 region area with robust changes. For each CMIP6 model considered (45 models, one member per model, historical simulations and scenario SSP5-8.5), the annual mean precipitation change is based on the difference between a 20-year average centred on the GWL crossing year and the mean precipitation during the pre-industrial period (1850–1900) taken as a reference. Robustness of the change is acted when at least 66% of the models (30 out of 45) have a signal to noise ratio greater than one and at least 80% of them (36 out of 45) agree on the sign of change. The signal to noise ratio is estimated for each model from the ratio between the change and the standard deviation of non-overlapping 20-year means of the corresponding pre-industrial simulation (scaled by square root of 2 times 1.645). (b) Time evolution of the percentage area of land region with robust annual mean precipitation change for five AR6 land regions. Thick solid lines represent precipitation changes based on the same CMIP6 ensemble as in (a). Thin solid, dotted and dashed lines represent changes based on the three coupled SMILEs used in Chapter 10, illustrating the influence of internal variability on the emergence of robust change. The change is estimated from the difference between all consecutive 20-year periods from 1900–1919 up to 2081–2100 and the pre-industrial period. The line colour indicates the sign of the robust change given by the multi-model mean (CMIP6) or ensemble mean (SMILE) change: brown (decreasing precipitation) and dark green (increasing precipitation). Further details on data sources and processing are available in the chapter data table (Table 10.SM.11).

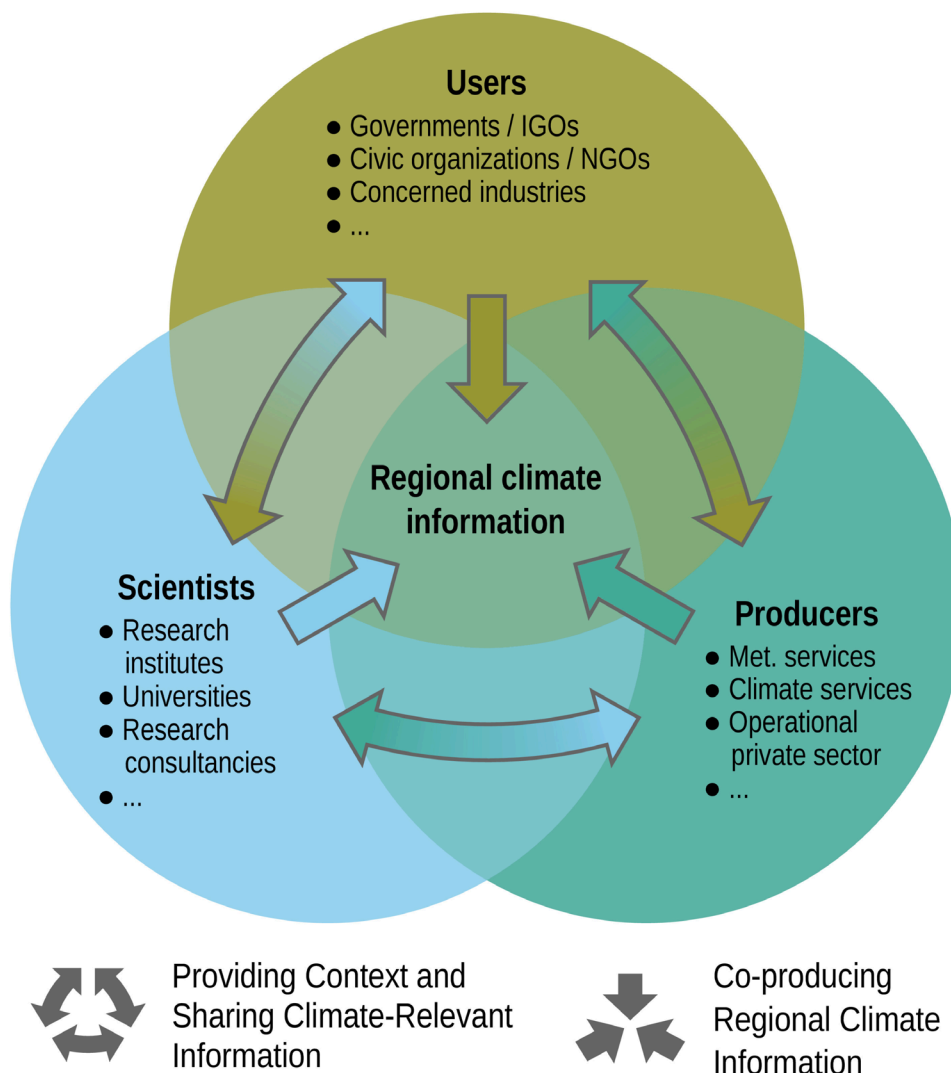
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Daily precipitation change (2071-2100) RCP8.5



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2 **Figure 10.16: Illustration of how using different sources can result in different and potentially conflicting**  
3 **information.** Change in daily precipitation (2071–2100 RCP8.5 relative to 1981–2010) over West  
4 Africa as simulated by an ensemble of GCM-driven RCMs. (a) Change in daily precipitation (mm) for  
5 April to September, as mean of 17 CORDEX models (Dosio et al., 2020) (b-e) Time-latitude diagram of  
6 daily precipitation change for four selected RCM-GCM combinations. For each month and latitude,  
7 model results are zonally averaged between 10°W–10°E (blue box in a). Different GCM-RCM  
8 combinations can produce substantially different and contrasting results, when the same RCM is used to  
9 downscale different GCMs (b, d), or the same GCM is downscaled by different RCMs (d, e).  
10 GCM1=IPSL-IPSL-CM5A, GCM2=ICHEC-EC-EARTH, RCM1=RCA4, RCM2=REMO2009.  
11 Adapted from (Dosio et al., 2020), CC BY4.0 <https://creativecommons.org/licenses/by/4.0/>. Further  
12 details on data sources and processing are available in the chapter data table (Table 10.SM.11).  
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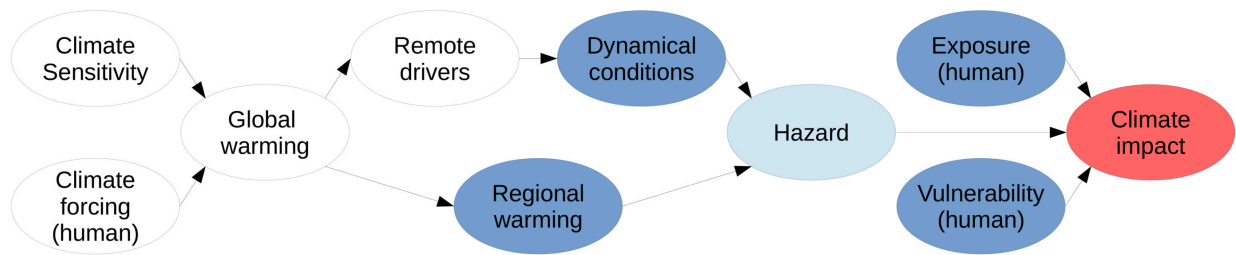


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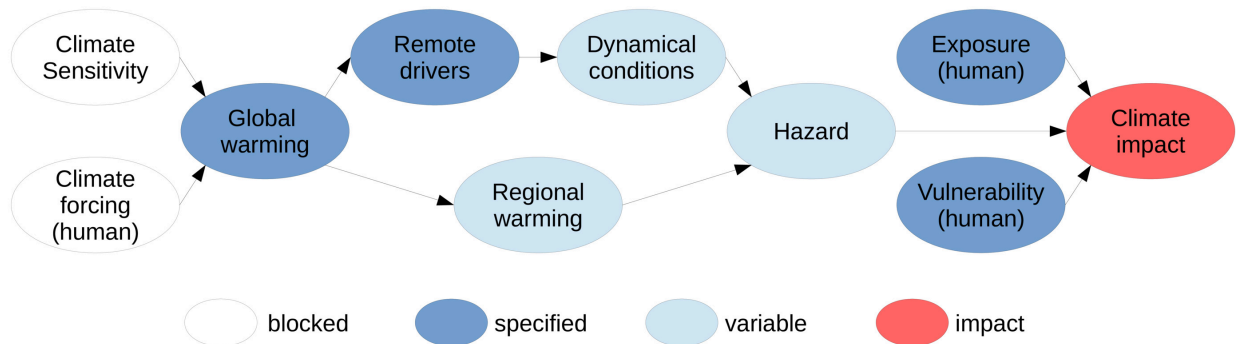
**Figure 10.17: Effective regional climate information requires shared development of actionable information that engages all parties involved and the values that guide their engagement.** Participants in the development of climate information come from varying perspectives, based in part on their professions and communities. Each of the three broad categories shown in the Venn diagram (Users, Producers, Scientists) is not a homogenous group, and often has a diversity of perspectives, values and interests among its members. The subheadings in each category are illustrative and not all-inclusive. The arrows connecting those categories represent the distillation process of providing context and sharing climate relevant information. The arrows that point toward the centre represent the distillation of climate information that involves all three categories.



**(a) Event storyline**



**(b) Dynamical storyline**

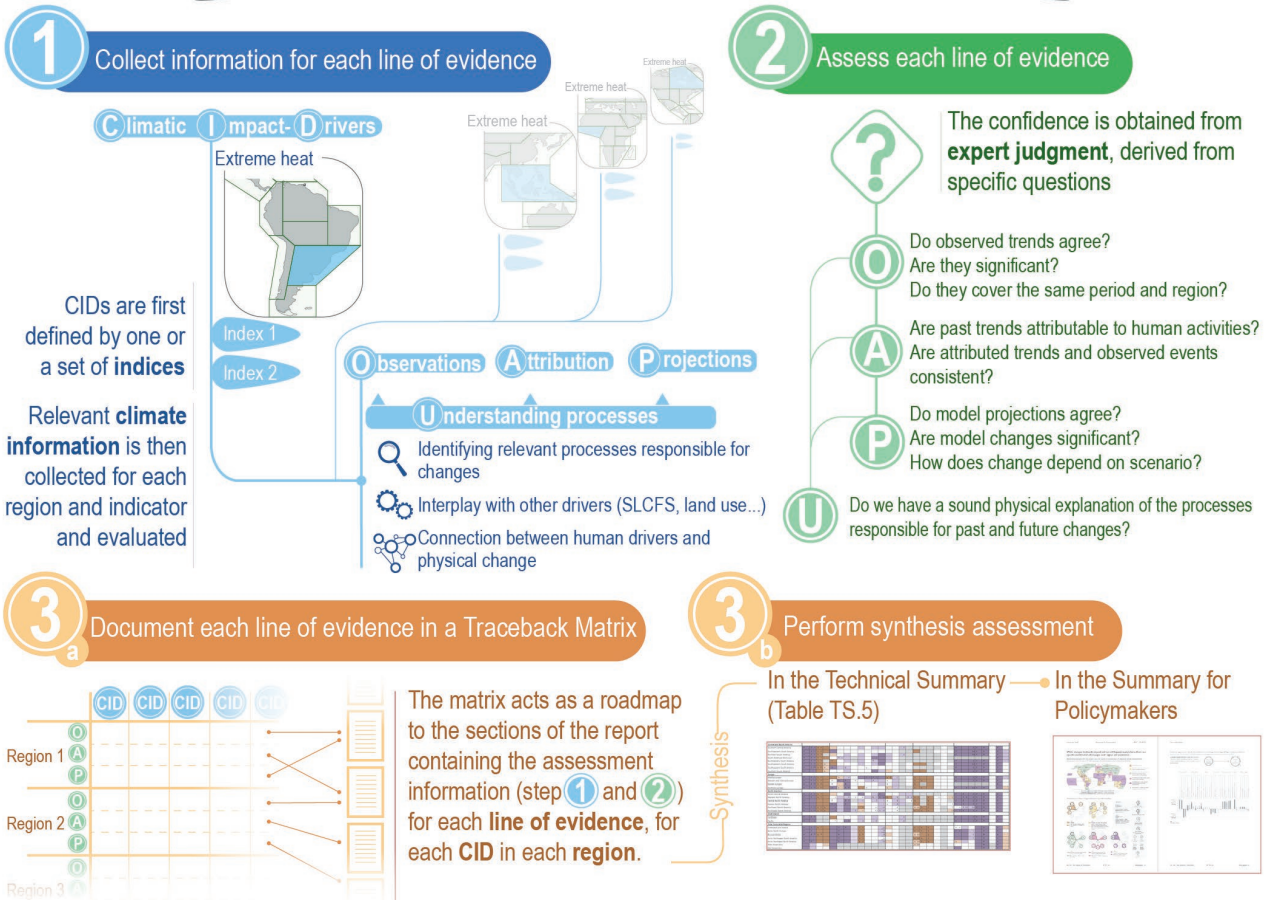


○ blocked    ● specified    ○ variable    ● impact

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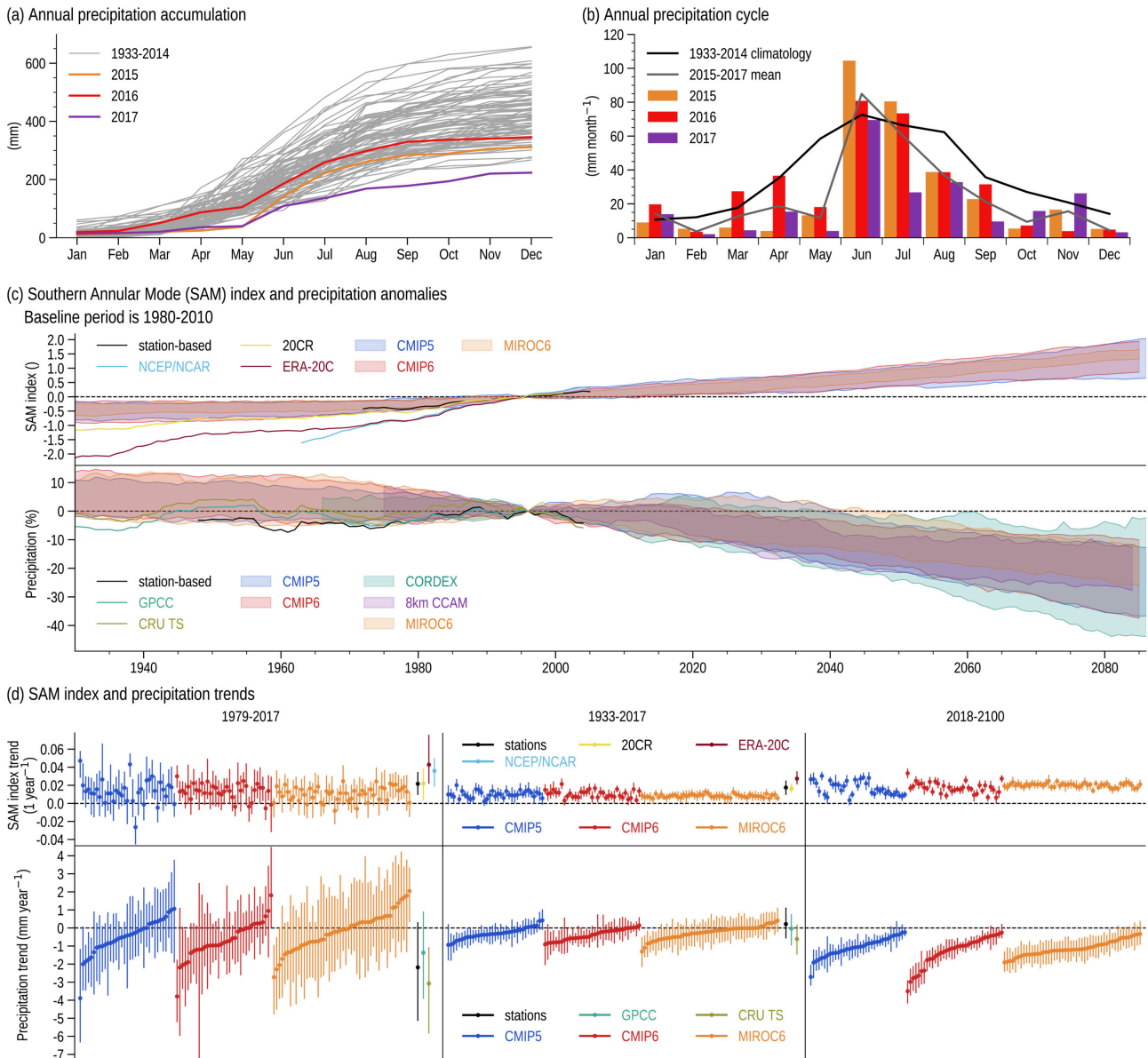
**Box 10.2, Figure 1: Schematic of two types of physical climate storylines with a particular climate impact of concern (red).** The storylines are defined by specified elements (dark blue). Variable elements (light blue) are simulated conditional on the specified elements. The white elements are ‘blocked’ since their state does not need to be known to determine the light blue elements. Other types of storylines could be defined by specifying other elements (e.g., storylines of different climate sensitivities or different representative concentration pathways). (a) Event storyline, where the particular dynamical conditions during the event as well as the regional warming are specified and control the hazard arising from the event. (b) Dynamical storyline, where the global warming level and remote drivers are specified and control the long-term changes in atmospheric dynamics and regional warming. In both storylines, the impact is also conditioned on specified exposure and vulnerability. Adapted from Shepherd (2019).

Assessment of climate change information at the regional scale



**Cross-Chapter Box 10.3, Figure 1:** Schematic illustration of the process to derive the assessment of regional climate change information based on a distillation process of multiple lines of evidence taken from observed trends, attribution of trends or events, climate model projections, and physical understanding.

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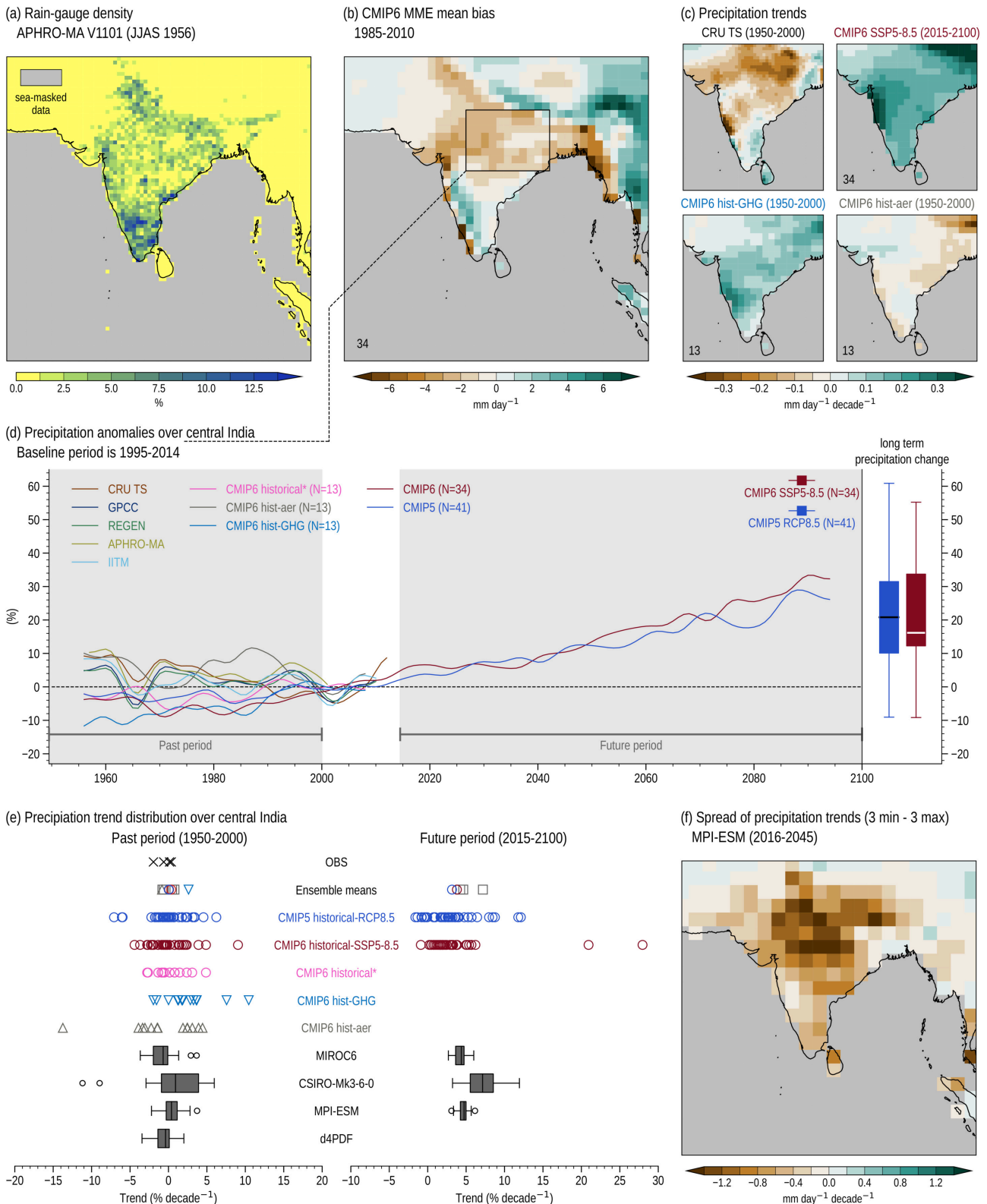
**Figure 10.18: Historical and projected rainfall and Southern Annular Mode (SAM) over the Cape Town region.**

(a) Yearly accumulation of rainfall (in mm) obtained by summing monthly totals between January and December, with the drought years 2015 (orange), 2016 (red), and 2017 (purple) highlighted in colour. (b) Monthly rainfall for the drought years (in colour) compared with the 1981–2014 climatology (grey line). Rainfall in (a) and (b) is the average of 20 quality controlled and gap-filled series from stations within the Cape Town region (31°S–35°S, 18°W–20.5°W). (c) Time series of the SAM index and of historical and projected rainfall anomalies (%), baseline 1980–2010) over the Cape Town region. Observed data presented as 30-year running means of relative total annual rainfall over the Cape Town region for station-based data (black line, average of 20 stations as in (a) and (b)), and gridded data (average of all grid cells falling within 31°S–35°S, 18°W–20.5°W): GPCC (green line) and CRU TS (olive line). Model ensemble results presented as the 90<sup>th</sup>-percentile range of relative 30-year running means of rainfall and the SAM index from 35 CMIP5 (blue shading) and 35 CMIP6 (red shading) simulations, 6 CORDEX simulations driven by 1 to 10 GCMs (cyan shading), 6 CCAM (purple shading) simulations from individual ensemble members, and 50 members from the MIROC6 SMILE simulations (orange shading). The light blue, dark red and yellow lines correspond to NCEP/NCAR, ERA20C and 20CR, respectively. The SAM index is calculated from sea-level pressure reanalysis and GCM data as per Gong and Wang (1999) and averaged over the aforementioned bounding box. CMIP5, CORDEX and CCAM projections use RCP8.5, and CMIP6 and MIROC6 SMILE projections use SSP5-8.5. (d) Historical and projected trends in rainfall over the Cape Town region and in the SAM index. Observations and gridded data processed as in (c). Trends calculated as Theil-Sen trend with block-bootstrap confidence interval estimate. Markers show median trend, bars 95% confidence interval. GCMs in each CMIP group were ordered according to the magnitude of trend in rainfall, and

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the same order is maintained in panels showing trends in the SAM. Further details on data sources and processing are available in the chapter data table (Table 10.SM.11).



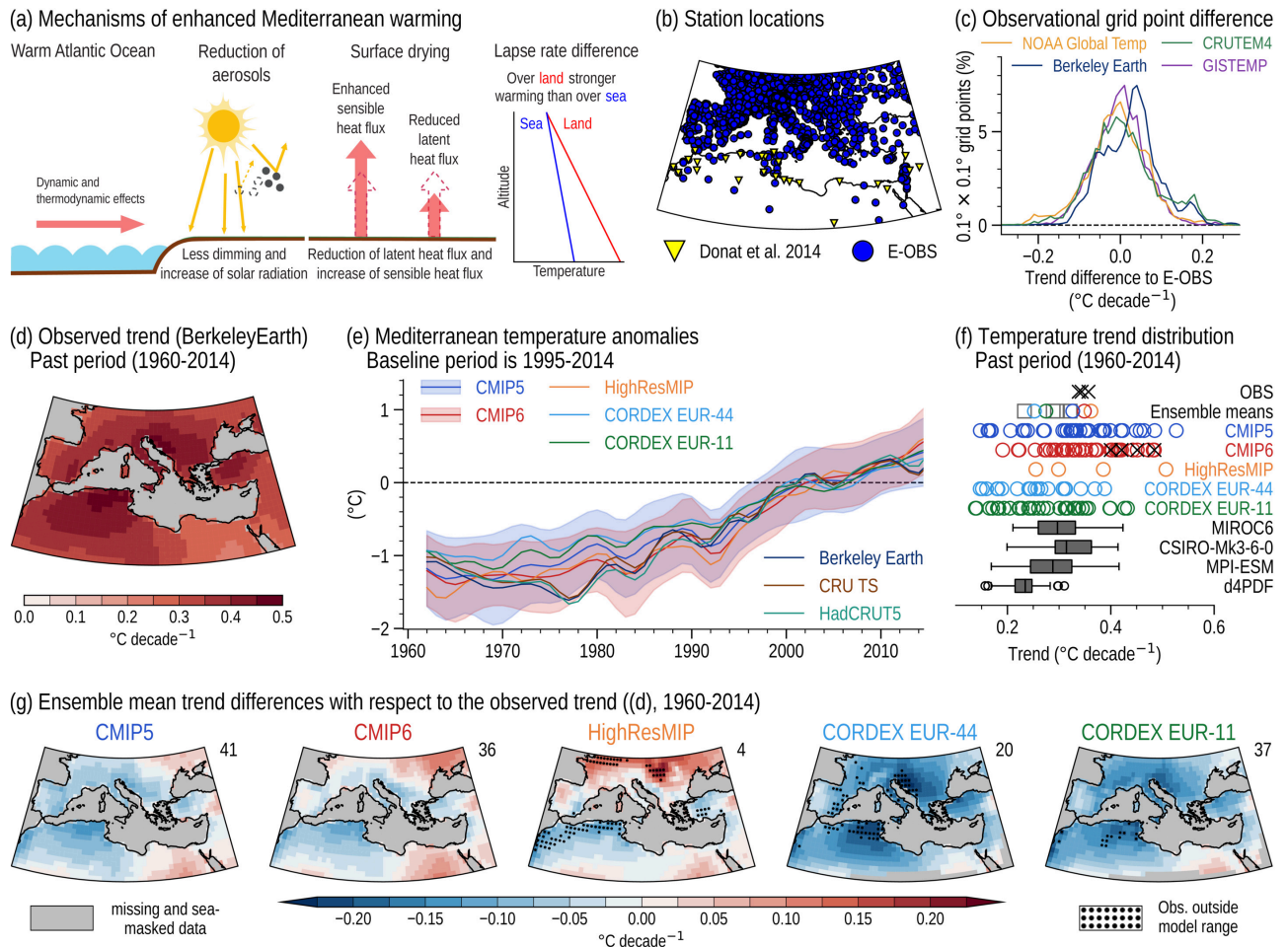
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**Figure 10.19: Changes in the Indian summer monsoon in the historical and future periods.** (a) Observational uncertainty demonstrated by a snapshot of rain-gauge density (% of 0.05°-subgrid boxes containing at least one gauge) in the APHRO-MA 0.5° daily precipitation dataset for June to September 1956. (b) Multi-model ensemble (MME)-mean bias of 34 CMIP6 models for June to September precipitation (mm day<sup>-1</sup>) compared to CRU TS observations for the 1985–2010 period. (c) Maps of rainfall trends (mm day<sup>-1</sup> per decade) in CRU TS observations (1950–2000), the CMIP6 MME-mean of SSP5-8.5 future projections for 2015–2100 (34 models), the CMIP6 hist-GHG and hist-aer runs, both measured over 1950 to 2000. (d) Low-pass filtered time series of June to September precipitation anomalies (% relative to 1995–2014 baseline) averaged over the central India box shown in panel (b). The averaging



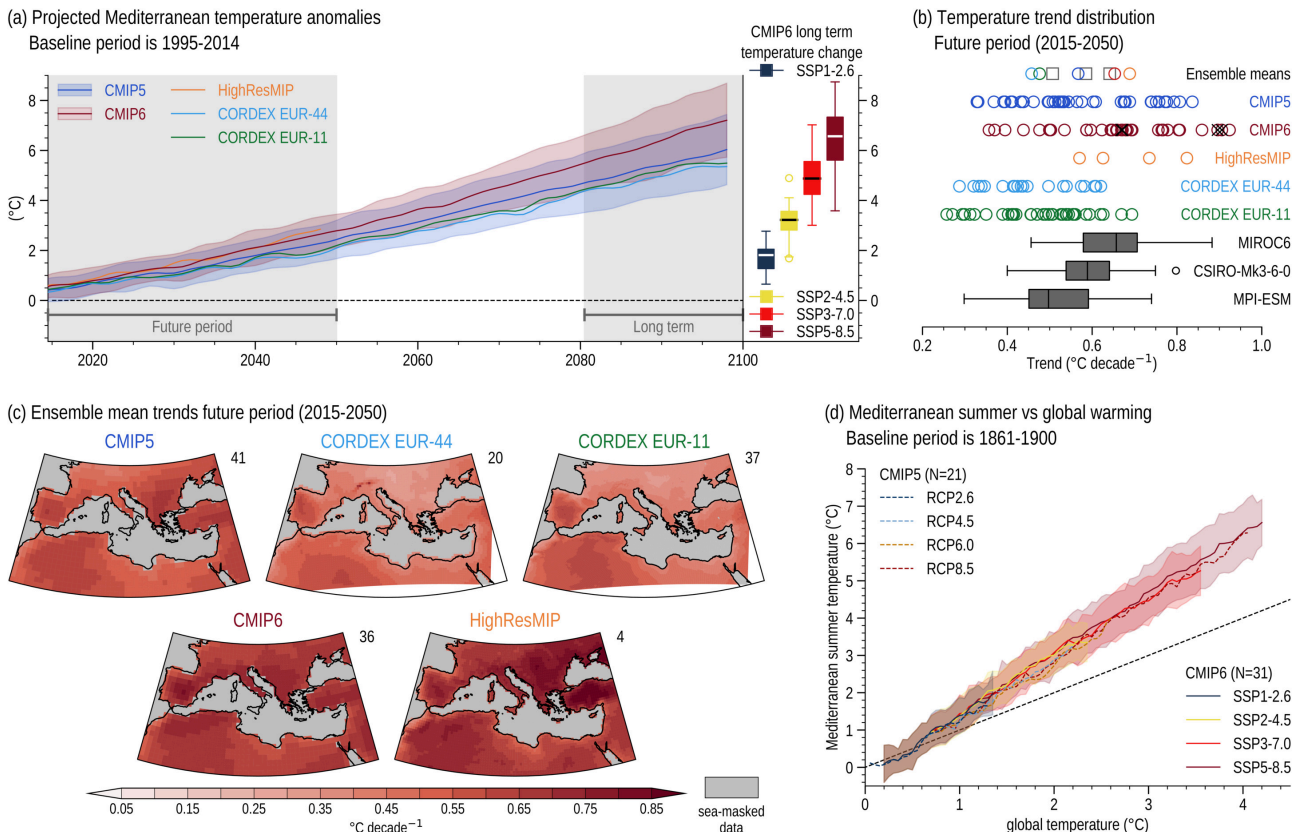
1 region (20°N–28°N, 76°E–87°E) follows other works (Bollasina, Ming, & Ramaswamy, 2011; Huang et  
2 al., 2020; Jin & Wang, 2017). Time series are shown for CRU TS (brown), GPCC (dark blue), REGEN  
3 (green), APHRO-MA (light brown) observational estimates and the IITM all-India rainfall product  
4 (light blue) in comparison with the CMIP6 mean of 13 models for the all-forcings historical (pink) the  
5 aerosol-only (hist-aer, grey) and greenhouse gas-only (hist-GHG, blue). Dark red and blue lines show  
6 low-pass filtered MME-mean change in the CMIP6 historical/SSP5-8.5 (34 models) and CMIP5  
7 historical/RCP8.5 (41 models) experiments for future projections to 2100. The filter is the same as that  
8 used in Figure 10.11(d). To the right, box-and-whisker plots show the 2081–2100 change averaged over  
9 the CMIP5 (blue) and CMIP6 (dark red) ensembles. Note that some models exceed the plotting range  
10 (CMIP5: GISS-E2-R-CC, GISS-E2-R & IPSL-CM5B-LR1 and CMIP6: CanESM5-CanOE, CanESM5  
11 & GISS-E2-1-G). (e) Precipitation linear trend (% per decade) over central India for historical 1950–  
12 2000 (left) and future 2015–2100 (right) periods in Indian monsoon rainfall in observed estimates  
13 (black crosses), the CMIP5 historical-RCP8.5 simulations (blue), the CMIP6 ensemble (dark red) for  
14 historical all-forcings experiment and SSP5-8.5 future projection, the CMIP6 hist-GHG (light blue  
15 triangles), hist-aer (grey triangles) and historical all-forcings (same sample as for hist-aer and hist-  
16 GHG, pink circles). Ensemble means are also shown. Box-and-whisker plots show the trend distribution  
17 of the three coupled and the d4PDF atmosphere-only (for past period only) SMILEs used throughout  
18 Chapter 10 and follow the methodology used in Figure 10.6. (f) Example spread of trends (mm day<sup>-1</sup>  
19 per decade) out to the near term (2016–2045) in RCP8.5 SMILE experiments of the MPI-ESM model,  
20 showing the difference between the three driest and three wettest trends among ensemble members over  
21 central India. All trends are estimated using ordinary least-squares regression. Further details on data  
22 sources and processing are available in the chapter data table (Table 10.SM.11).

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**Figure 10.20: Aspects of Mediterranean summer warming.** (a) Mechanisms and feedbacks involved in enhanced Mediterranean summer warming. (b) Locations of observing stations in E-OBS and (Donat et al., 2014). (c) Differences in temperature observational data sets (NOAA Global Temp, Berkeley Earth, CRUTEM4 and GISTEMP) with respect to E-OBS for the land points between the Mediterranean Sea and 46°N and west of 30°E. (d) Observed summer (June to August) surface air temperature linear trends (°C decade<sup>-1</sup>) over the 1960–2014 period from Berkeley Earth. (e) Time series of area averaged Mediterranean (25°N–50°N, 10°W–40°E) land point summer temperature anomalies (°C, baseline 1995–2014). Dark blue, brown and turquoise lines show low-pass filtered temperature of Berkeley Earth, CRU TS and HadCRUT5, respectively. Orange, light blue and green lines show low-pass filtered ensemble means of HighResMIP (4 members), CORDEX EUR-44 (20 members) and CORDEX EUR-11 (37 members). Blue and red lines and shadings show low-pass filtered ensemble means and standard deviations of CMIP5 (41 members) and CMIP6 (36 members). The filter is the same as the one used in Figure 10.10. (f) Distribution of 1960–2014 Mediterranean summer temperature linear trends (°C decade<sup>-1</sup>) for observations (black crosses), CORDEX EUR-11 (green circles), CORDEX EUR-44 (light blue circles), HighResMIP (orange circles), CMIP6 (red circles), CMIP5 (blue circles) and selected SMILEs (grey box-and-whisker plots, MIROC6, CSIRO-Mk3-6-0, MPI-ESM and d4PDF). Ensemble means are also shown. CMIP6 models showing a very high ECS (Box. 4.1) have been marked with a black cross. All trends are estimated using ordinary least-squares and box-and-whisker plots follow the methodology used in Figure 10.6. (g) Ensemble mean differences with respect to the Berkeley Earth linear trend for 1960–2014 (°C decade<sup>-1</sup>) of CMIP5, CMIP6, HighResMIP, CORDEX EUR-44 and CORDEX EUR-11. Further details on data sources and processing are available in the chapter data table (Table 10.SM.11).

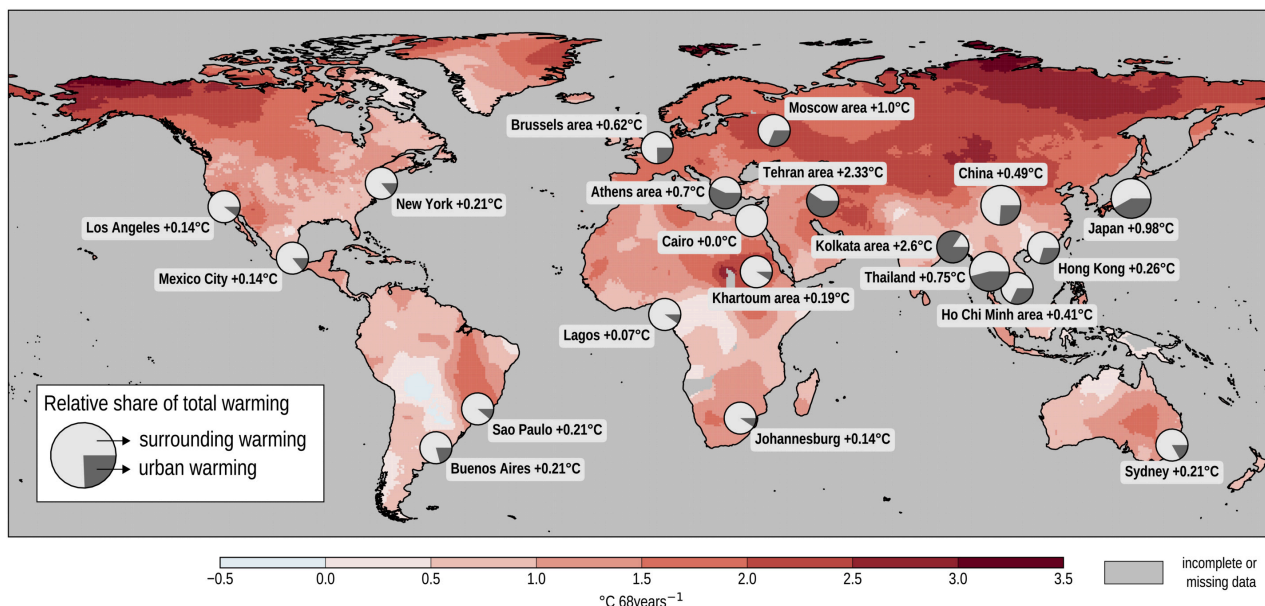
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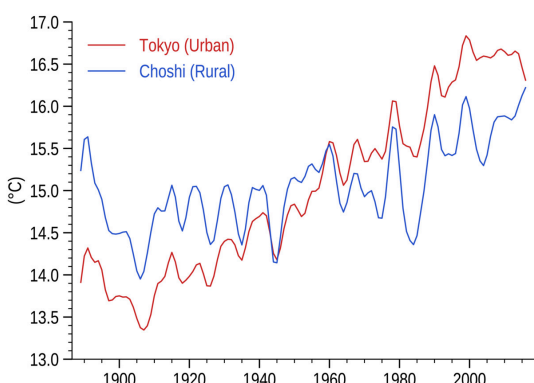
**Figure 10.21: Projected Mediterranean summer warming.** (a) Time series of area averaged Mediterranean (25°N–50°N, 10°W–40°E) land point summer surface air temperature anomalies (°C, baseline period is 1995–2014). Orange, light blue and green lines show low-pass filtered ensemble means of HighResMIP (highres-future, 4 members), CORDEX EUR-44 (RCP8.5, 20 members) and CORDEX EUR-11 (RCP8.5, 37 members). Blue and dark red lines and shadings show low-pass filtered ensemble means and standard deviations of CMIP5 (RCP8.5, 41 members) and CMIP6 (SSP5-8.5, 36 members). The filter is the same as the one used in Figure 10.10. The box-and-whisker plots show long term (until 2081–2100) temperature changes of different CMIP6 scenarios with respect to the baseline period (SSP1-2.6 in dark blue, SSP2-4.5 in yellow, SSP3-7.0 in red, SSP5-8.5 in dark red). (b) Distribution of 2015–2050 Mediterranean summer temperature linear trends (°C decade<sup>-1</sup>) for CORDEX EUR-11 (RCP8.5, green circles), CORDEX EUR-44 (RCP8.5, light blue circles), HighResMIP (highres-future, orange circles), CMIP6 (SSP5-8.5, dark red circles), CMIP5 (RCP8.5, blue circles) and selected SMILEs (grey box-and-whisker plots, MIROC6, CSIRO-Mk3-6-0 and MPI-ESM). Ensemble means are also shown. CMIP6 models showing a very high ECS (Box 4.1) have been marked with a black cross. All trends are estimated using ordinary least-squares and box-and-whisker plots follow the methodology used in Figure 10.6. (c) Projections of ensemble mean 2015–2050 linear trends (°C decade<sup>-1</sup>) of CMIP5 (RCP8.5), CORDEX EUR-44 (RCP8.5), CORDEX EUR-11 (RCP8.5), CMIP6 (SSP5-8.5) and HighResMIP (highres-future). All trends are estimated using ordinary least-squares. (d) Projected Mediterranean summer warming in comparison to global annual mean warming of CMIP5 (dashed lines, RCP2.6 in dark blue, RCP4.5 in light blue, RCP6.0 in orange and RCP8.5 in red) and CMIP6 (solid lines, SSP1-2.6 in dark blue, SSP2-4.5 in yellow, SSP3-7.0 in red and SSP5-8.5 in dark red) ensemble means. Further details on data sources and processing are available in the chapter data table (Table 10.SM.11).

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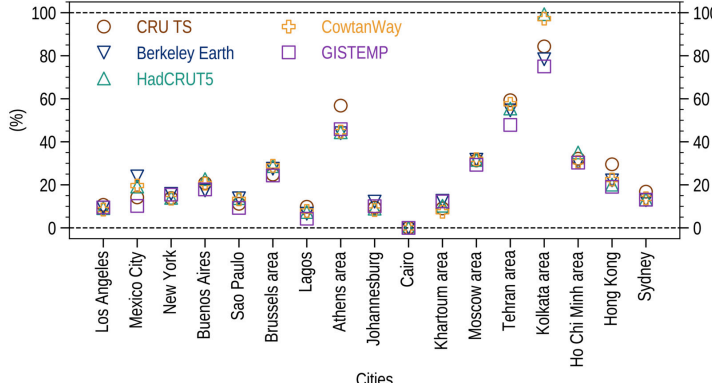
(a) Trend in global surface air temperature (CRU TS, 1950-2018)



(b) Temperature evolution Japan examples



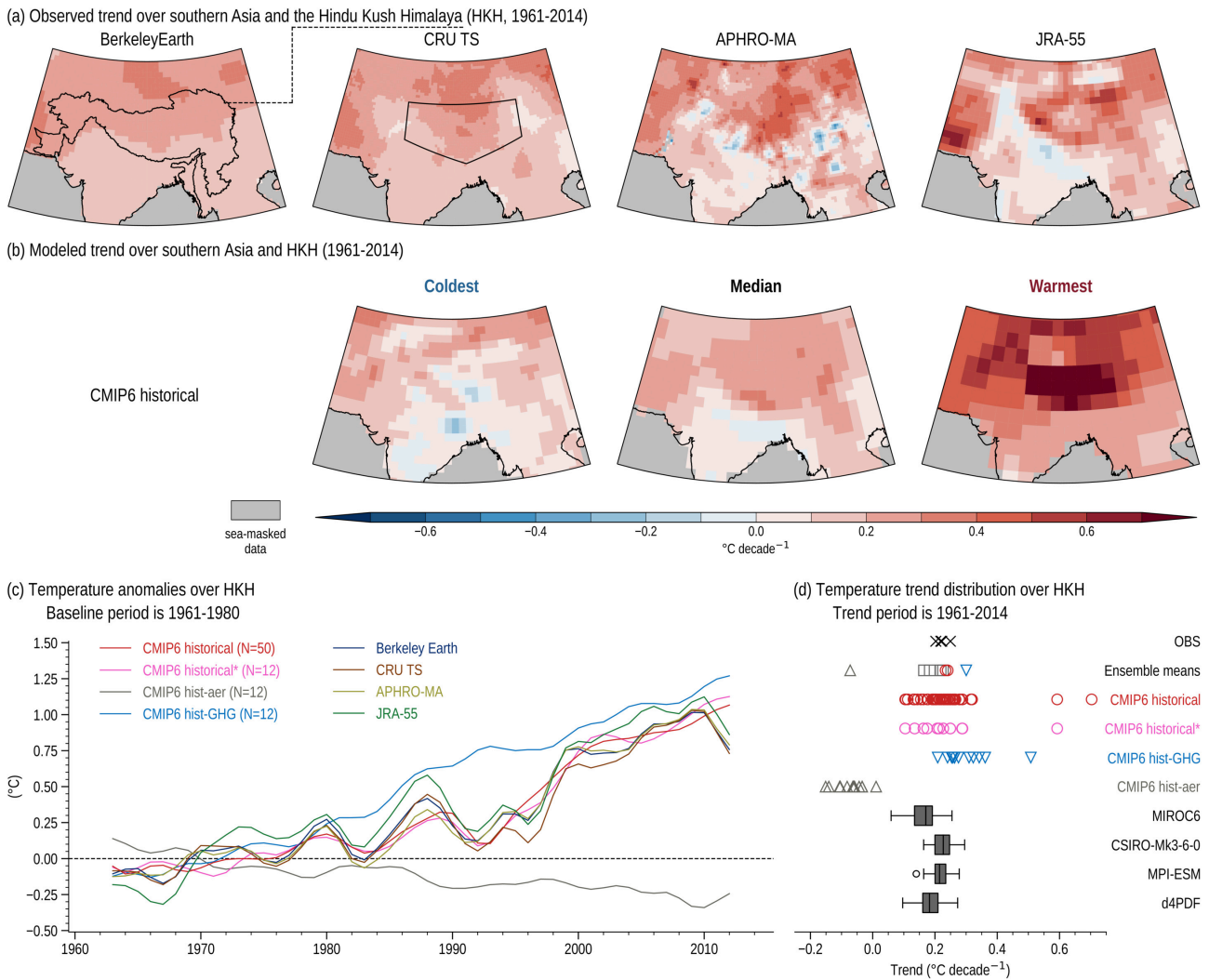
(c) Relative share urban warming of total warming



**Box 10.3, Figure 1: Urban warming compared to global GHG-induced warming.** (a) Change in the annual mean surface air temperature over the period 1950–2018 based on the local linear trend retrieved from CRU TS ( $^{\circ}\text{C}$  per 68 years). This background warming is compared to the local warming that has been reported during 1950–2018 in the literature from historical urbanization. The relative share of the total warming as percentage between the urban warming and the surrounding warming is plotted in a circle for each city. This map has been compiled from a review study (Hamdi et al., 2020). (b) Low-pass filtered time series of the annual mean temperature ( $^{\circ}\text{C}$ ) observed in the urban station of Tokyo (red line) and the rural reference station in Choshi (blue line) in Japan. The filter is the same as the one used in Figure 10.10. (c) Uncertainties in the relative share of urban warming with respect to the total warming (%) related to the use of different global observational datasets: CRU TS (brown circles), Berkeley Earth (dark blue downward triangle), HadCRUT5 (cyan upward triangle), Cowtan Way (orange plus) and GISTEMP (purple squares). Further details on data sources and processing are available in the chapter data table (Table 10.SM.11).

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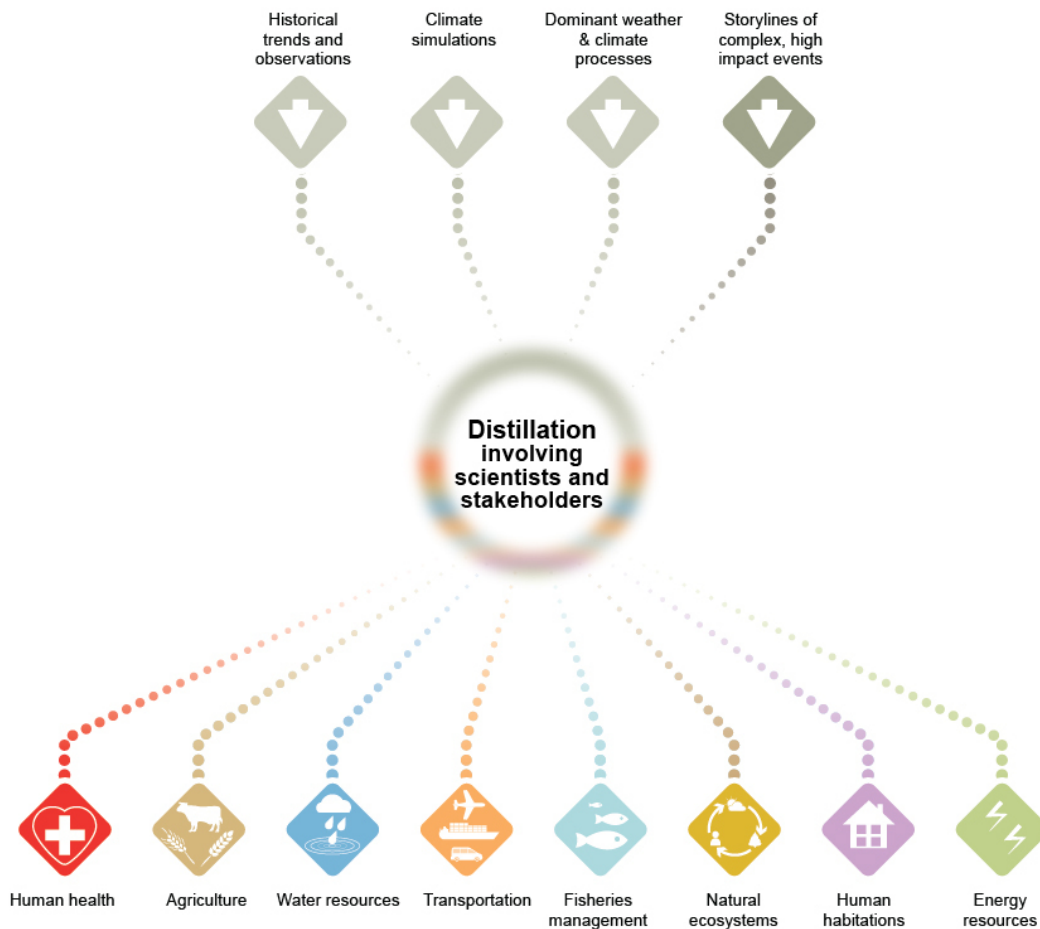
**Cross-Chapter Box 10.4, Figure 1: Historical annual-mean surface air temperature linear trend (°C per decade) and its attribution over the Hindu Kush Himalaya (HKH) region.** (a) Observed trends from Berkeley Earth (also showing the HKH outline), CRU TS (also showing the AR6 TIB outline, for ease of comparison to the Interactive Atlas), APHRO-MA and JRA-55 datasets over 1961–2014. (b) Models showing the coldest, median and warmest HKH temperature linear trends among the CMIP6 historical ensemble over 1961–2014. (c) Lowpass-filtered time series of annual-mean surface air temperature anomalies (°C, baseline 1961–1980) over the HKH region as outlined in panel (a), showing means of CMIP6 hist all-forcings (red), and the CMIP6 hist all-forcings sample corresponding to DAMIP experiments (pink), for hist-aer (grey) and hist-GHG (pale blue). Observed datasets are Berkeley Earth (dark blue), CRU (brown), APHRO-MA (light green) and JRA-55 (dark green). The filter is the same as that used in Figure 10.10. (d) Distribution of annual mean surface air temperature trends (°C per decade) over the HKH region from 1961 to 2014 for ensemble means, the aforementioned observed and reanalysis data (black crosses), individual members of CMIP6 hist all-forcings (red circles), CMIP6 hist-GHG (blue triangles), CMIP6 hist-aer (grey triangles), and box-and-whisker plots for the SMILEs used throughout Chapter 10 (grey shading). Ensemble means are also shown. All trends are estimated using ordinary least-squares regression and box-and-whisker plots follow the methodology used in Figure 10.6. Further details on data sources and processing are available in the chapter data table (Table 10.SM.11).

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**FAQ10.1: How can scientists provide useful regional climate information?**

In decision-making, climate information is more useful if the physical and cultural diversity across the world is considered

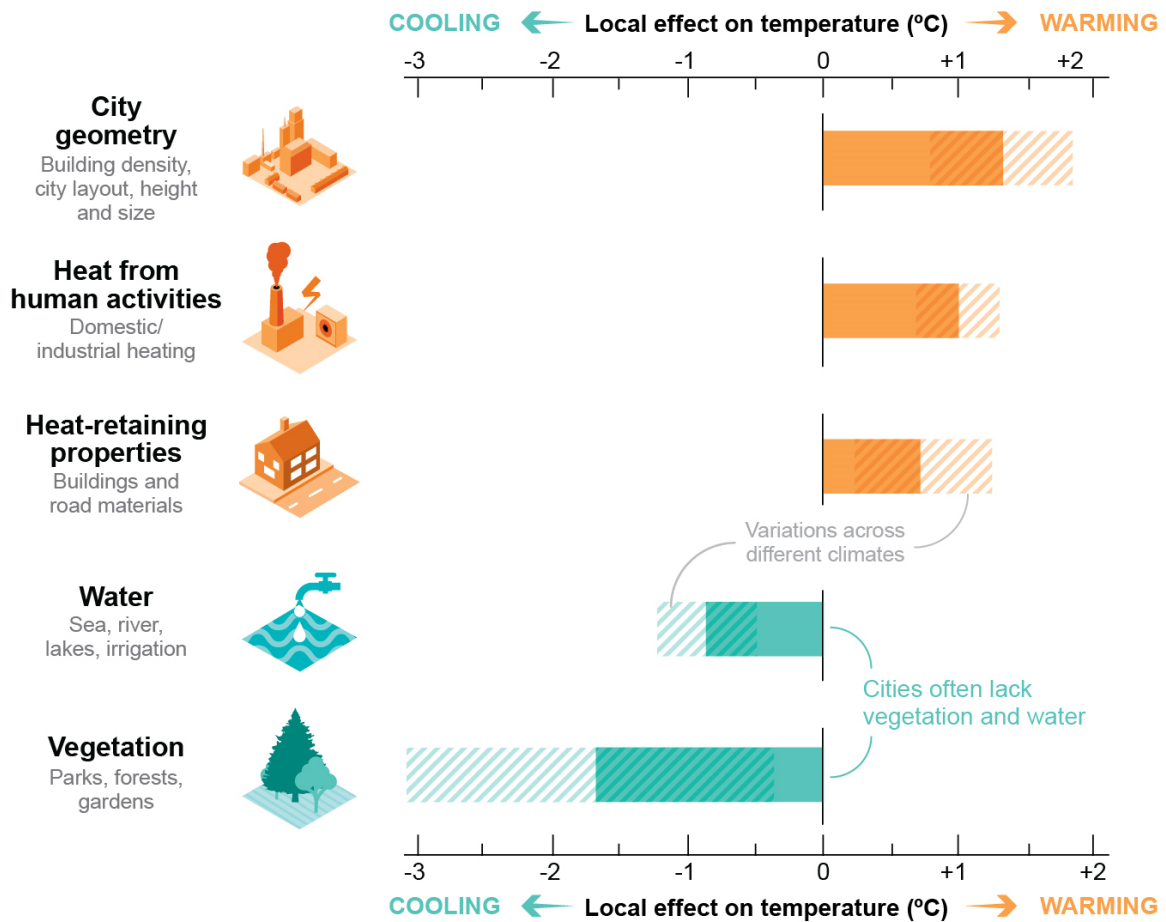


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**FAQ 10.1, Figure 1: Climate information for decision makers is more useful if the physical and cultural diversity across the world is considered.** The figure illustrates schematically the broad range of knowledge that must be blended with the diversity of users to distil information that will have relevance and credibility. This blending or distillation should engage the values and knowledge of both the stakeholders and the scientists. The bottom row contains examples of stakeholders’ interests and is not all-inclusive. As part of the distillation, the outcomes can advance the U.N.’s Sustainable Development Goals, covered in part by these examples.

### FAQ 10.2: Why are cities the hotspots of global warming?

Cities are usually warmer than their surrounding areas due to **factors that trap and release heat** and a lack of **natural cooling influences**, such as water and vegetation.



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2 **FAQ 10.1, Figure 2: Efficiency of the various factors at warming up or cooling down neighbourhoods of**  
3 **urban areas.** Overall, cities tend to be warmer than their surroundings. This is called the  
4 ‘urban heat island’ effect. The hatched areas on the bars show how the strength of the warming  
5 or cooling effects of each factor varies depending on the local climate. For example, vegetation  
6 has a stronger cooling effect in temperate and warm climates. Further details on data sources  
7 are available in the chapter data table (Table 10.SM.11).  
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