ACCEPTANCE OF THE ACTIONS TAKEN AT THE TWELFTH SESSION OF WORKING GROUP I

Working Group I contribution to the IPCC Fifth Assessment Report (AR5), Climate Change 2013: The Physical Science Basis

Approved Summary for Policymakers

(Submitted by the Co-Chairs of the IPCC Working Group I)
Summary for Policymakers

**Drafting Authors:** Lisa Alexander (Australia), Simon Allen (Switzerland/New Zealand), Nathaniel L. Bindoff (Australia), François-Marie Bréon (France), John Church (Australia), Ulrich Cubasch (Germany), Seita Emori (Japan), Piers Forster (UK), Pierre Friedlingstein (UK/Belgium), Nathan Gillett (Canada), Jonathan Gregory (UK), Dennis Hartmann (USA), Eystein Jansen (Norway), Ben Kirtman (USA), Reto Knutti (Switzerland), Krishna Kumar Kanikicharla (India), Peter Lemke (Germany), Jochem Marotzke (Germany), Valérie Masson-Delmotte (France), Gerald Meehl (USA), Igor Mokhov (Russia), Shilong Piao (China), Gian-Kasper Plattner (Switzerland), Qin Dahe (China), Venkatachalam Ramaswamy (USA), David Randall (USA), Monika Rhein (Germany), Maisa Rojas (Chile), Christopher Sabine (USA), Drew Shindell (USA), Thomas F. Stocker (Switzerland), Lynne Talley (USA), David Vaughan (UK), Shang-Ping Xie (USA)

**Draft Contributing Authors:** Myles Allen (UK), Olivier Boucher (France), Don Chambers (USA), Jens Hesselbjerg Christensen (Denmark), Philippe Ciais (France), Peter Clark (USA), Matthew Collins (UK), Josefino Comiso (USA), Viviane Vasconcellos de Menezes (Australia/Brazil), Richard Feely (USA), Thierry Fichefet (Belgium), Arlene Fiore (USA), Gregory Flato (Canada), Jan Fuglestvedt (Norway), Gabriele Hegerl (UK/Germany), Paul Hezel (Belgium/USA), Gregory Johnson (USA), Georg Kaser (Austria/Italy), Vladimir Kattsov (Russia), John Kennedy (UK), Albert Klein Tank (Netherlands), Corinne Le Quéré (UK/France), Gunnar Myhre (Norway), Tim Osborn (UK), Antony Payne (UK), Judith Perlwitz (USA/Germany), Scott Power (Australia), Michael Prather (USA), Stephen Rintoul (Australia), Joeri Rogelj (Switzerland), Matilde Rusticucci (Argentina), Michael Schulz (Germany), Jan Sedláček (Switzerland), Peter Stott (UK), Rowan Sutton (UK), Peter Thorne (USA/Norway/UK), Donald Wuebbles (USA)
A. Introduction

The Working Group I contribution to the IPCC’s Fifth Assessment Report (AR5) considers new evidence of climate change based on many independent scientific analyses from observations of the climate system, paleoclimate archives, theoretical studies of climate processes and simulations using climate models. It builds upon the Working Group I contribution to the IPCC’s Fourth Assessment Report (AR4), and incorporates subsequent new findings of research. As a component of the fifth assessment cycle, the IPCC Special Report on Managing the Risks of Extreme Events to Advance Climate Change Adaptation (SREX) is an important basis for information on changing weather and climate extremes.

This Summary for Policymakers (SPM) follows the structure of the Working Group I report. The narrative is supported by a series of overarching highlighted conclusions which, taken together, provide a concise summary. Main sections are introduced with a brief paragraph in italics which outlines the methodological basis of the assessment.

The degree of certainty in key findings in this assessment is based on the author teams’ evaluations of underlying scientific understanding and is expressed as a qualitative level of confidence (from very low to very high) and, when possible, probabilistically with a quantified likelihood (from exceptionally unlikely to virtually certain). Confidence in the validity of a finding is based on the type, amount, quality, and consistency of evidence (e.g., data, mechanistic understanding, theory, models, expert judgment) and the degree of agreement. Probabilistic estimates of quantified measures of uncertainty in a finding are based on statistical analysis of observations or model results, or both, and expert judgment. Where appropriate, findings are also formulated as statements of fact without using uncertainty qualifiers. (See Chapter 1 and Box TS.1 for more details about the specific language the IPCC uses to communicate uncertainty)

The basis for substantive paragraphs in this Summary for Policymakers can be found in the chapter sections of the underlying report and in the Technical Summary. These references are given in curly brackets.

B. Observed Changes in the Climate System

Observations of the climate system are based on direct measurements and remote sensing from satellites and other platforms. Global-scale observations from the instrumental era began in the mid-19th century for temperature and other variables, with more comprehensive and diverse sets of observations available for the period 1950 onwards. Paleoclimate reconstructions extend some
records back hundreds to millions of years. Together, they provide a comprehensive view of the variability and long-term changes in the atmosphere, the ocean, the cryosphere, and the land surface.

Warming of the climate system is unequivocal, and since the 1950s, many of the observed changes are unprecedented over decades to millennia. The atmosphere and ocean have warmed, the amounts of snow and ice have diminished, sea level has risen, and the concentrations of greenhouse gases have increased (see Figures SPM.1, SPM.2, SPM.3 and SPM.4). {2.2, 2.4, 3.2, 3.7, 4.2–4.7, 5.2, 5.3, 5.5–5.6, 6.2, 13.2}

B.1 Atmosphere

Each of the last three decades has been successively warmer at the Earth’s surface than any preceding decade since 1850 (see Figure SPM.1). In the Northern Hemisphere, 1983–2012 was likely the warmest 30-year period of the last 1400 years (medium confidence). {2.4, 5.3}

[INSERT FIGURE SPM.1 HERE]

Figure SPM.1: (a) Observed global mean combined land and ocean surface temperature anomalies, from 1850 to 2012 from three data sets. Top panel: annual mean values, bottom panel: decadal mean values including the estimate of uncertainty for one dataset (black). Anomalies are relative to the mean of 1961–1990. (b) Map of the observed surface temperature change from 1901 to 2012 derived from temperature trends determined by linear regression from one dataset (orange line in panel a). Trends have been calculated where data availability permits a robust estimate (i.e., only for grid boxes with greater than 70% complete records and more than 20% data availability in the first and last 10% of the time period). Other areas are white. Grid boxes where the trend is significant at the 10% level are indicated by a + sign. For a listing of the datasets and further technical details see the Technical Summary Supplementary Material. {Figures 2.19–2.21; Figure TS.2}

- The globally averaged combined land and ocean surface temperature data as calculated by a linear trend, show a warming of 0.85 [0.65 to 1.06] °C 3, over the period 1880–2012, when multiple independently produced datasets exist. The total increase between the average of the 1850–1900 period and the 2003–2012 period is 0.78 [0.72 to 0.85] °C, based on the single longest dataset available 4. (Figure SPM.1a) {2.4}

- For the longest period when calculation of regional trends is sufficiently complete (1901–2012), almost the entire globe has experienced surface warming. (Figure SPM.1b) {2.4}

- In addition to robust multi-decadal warming, global mean surface temperature exhibits substantial decadal and interannual variability (see Figure SPM.1). Due to natural variability, trends based on short records are very sensitive to the beginning and end dates and do not in general reflect long-term climate trends. As one example, the rate of warming over the past 15 years (1998–2012; 0.05 [–0.05 to +0.15] °C per decade), which begins with a strong El Niño, is smaller than the rate calculated since 1951 (1951–2012; 0.12 [0.08 to 0.14] °C per decade) 5. {2.4}

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3 In the WGI contribution to the AR5, uncertainty is quantified using 90% uncertainty intervals unless otherwise stated. The 90% uncertainty interval, reported in square brackets, is expected to have a 90% likelihood of covering the value that is being estimated. Uncertainty intervals are not necessarily symmetric about the corresponding best estimate. A best estimate of that value is also given where available.

4 Both methods presented in this bullet were also used in AR4. The first calculates the difference using a best fit linear trend of all points between 1880 and 2012. The second calculates the difference between averages for the two periods 1850 to 1900 and 2003 to 2012. Therefore, the resulting values and their 90% uncertainty intervals are not directly comparable (2.4).

5 Trends for 15-year periods starting in 1995, 1996, and 1997 are 0.13 [0.02 to 0.24], 0.14 [0.03 to 0.24], 0.07 [–0.02 to 0.18] °C per decade, respectively.
• Continental-scale surface temperature reconstructions show, with *high confidence*, multi-decadal periods during the Medieval Climate Anomaly (year 950 to 1250) that were in some regions as warm as in the late 20th century. These regional warm periods did not occur as coherently across regions as the warming in the late 20th century (*high confidence*). {5.5}

• It is *virtually certain* that globally the troposphere has warmed since the mid-20th century. More complete observations allow greater confidence in estimates of tropospheric temperature changes in the extratropical Northern Hemisphere than elsewhere. There is *medium confidence* in the rate of warming and its vertical structure in the Northern Hemisphere extra-tropical troposphere and *low confidence* elsewhere. {2.4}

• *Confidence* in precipitation change averaged over global land areas since 1901 is *low* prior to 1951 and *medium* afterwards. Averaged over the mid-latitude land areas of the Northern Hemisphere, precipitation has increased since 1901 (*medium confidence* before and *high confidence* after 1951). For other latitudes area-averaged long-term positive or negative trends have *low confidence*. {Figure SPM.2, Figure TS.XX, 2.5}

[INSERT FIGURE SPM.2 HERE]

**Figure SPM.2:** Maps of observed precipitation change from 1901 to 2010 and from 1951 to 2010 (trends calculated using the same criteria as in Figure SPM.1b) from one data set. For further technical details see the Technical Summary Supplementary Material. {Figure TS.X; Figure 2.29} [FIGURE TO BE COPYEDITED AND MADE CONSISTENT WITH FIGURE SPM.1b]

• Changes in many extreme weather and climate events have been observed since about 1950 (see Table SPM.1 for details). It is *very likely* that the number of cold days and nights has decreased and the number of warm days and nights has increased on the global scale. It is *likely* that the frequency of heat waves has increased in large parts of Europe, Asia and Australia. There are *likely* more land regions where the number of heavy precipitation events has increased than where it has decreased. The frequency or intensity of heavy precipitation events has *likely* increased in North America and Europe. In other continents, confidence in changes in heavy precipitation events is at most *medium*. {2.6}

[INSERT TABLE SPM.1 HERE]

**Table SPM.1:** Extreme weather and climate events: Global-scale assessment of recent observed changes, human contribution to the changes, and projected further changes for the early (2016–2035) and late (2081–2100) 21st century. Bold indicates where the AR5 (black) provides a revised* global-scale assessment from the SREX (blue) or AR4 (red). Projections for early 21st century were not provided in previous assessment reports. Projections in the AR5 are relative to the reference period of 1986–2005, and use the new Representative Concentration Pathway (RCP) scenarios (see Box SPM.1) unless otherwise specified. See the Glossary for definitions of extreme weather and climate events.

### B.2 Ocean

Ocean warming dominates the increase in energy stored in the climate system, accounting for more than 90% of the energy accumulated between 1971 and 2010 (*high confidence*). It is *virtually certain* that the upper ocean (0–700 m) warmed from 1971 to 2010 (see Figure SPM.3), and it *likely* warmed between the 1870s and 1971. {3.2, Box 3.1}

• On a global scale, the ocean warming is largest near the surface, and the upper 75 m warmed by 0.11 [0.09 to 0.13] °C per decade over the period 1971–2010. Since AR4, instrumental biases in upper-ocean temperature records have been identified and reduced, enhancing confidence in the assessment of change. {3.2}

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6 See the Glossary for the definition of these terms: cold days / cold nights, warm days / warm nights, heat waves.
• It is likely that the ocean warmed between 700 and 2000 m from 1957 to 2009. Sufficient observations are available for the period 1992 to 2005 for a global assessment of temperature change below 2000 m. There were likely no significant observed temperature trends between 2000 and 3000 m for this period. It is likely that the ocean warmed from 3000 m to the bottom for this period, with the largest warming observed in the Southern Ocean. {3.2}

• More than 60% of the net energy increase in the climate system is stored in the upper ocean (0–700 m) during the relatively well-sampled 40-year period from 1971 to 2010, and about 30% is stored in the ocean below 700 m. The increase in upper ocean heat content during this time period estimated from a linear trend is likely \( 17 \times 10^{22} \) J (Figure SPM.3). {3.2, Box 3.1}

• It is about as likely as not that ocean heat content from 0–700 m increased more slowly during 2003–2010 than during 1993–2002 (see Figure SPM.3). Ocean heat uptake from 700–2000 m, where interannual variability is smaller, likely continued unabated from 1993 to 2009. {3.2, Box 9.2}

• It is very likely that regions of high salinity where evaporation dominates have become more saline, while regions of low salinity where precipitation dominates have become fresher since the 1950s. These regional trends in ocean salinity provide indirect evidence that evaporation and precipitation over the oceans have changed (medium confidence). {2.5, 3.3, 3.5}

• There is no observational evidence of a trend in the Atlantic Meridional Overturning Circulation (AMOC), based on the decade-long record of the complete AMOC and longer records of individual AMOC components. {3.6}

B.3 Cryosphere

Over the last two decades, the Greenland and Antarctic ice sheets have been losing mass, glaciers have continued to shrink almost worldwide, and Arctic sea ice and Northern Hemisphere spring snow cover have continued to decrease in extent (high confidence) (see Figure SPM.3). {4.2–4.7}

• The average rate of ice loss\(^8\) from glaciers around the world, excluding glaciers on the periphery of the ice sheets\(^9\), was very likely 226 [91 to 361] Gt yr\(^{-1}\) over the period 1971–2009, and very likely 275 [140 to 410] Gt yr\(^{-1}\) over the period 1993–2009\(^{10}\). {4.3}

• The average rate of ice loss from the Greenland ice sheet has very likely substantially increased from 34 [–6 to 74] Gt yr\(^{-1}\) over the period 1992–2001 to 215 [157 to 274] Gt yr\(^{-1}\) over the period 2002–2011. {4.4}

• The average rate of ice loss from the Antarctic ice sheet has likely increased from 30 [–37 to 97] Gt yr\(^{-1}\) over the period 1992–2001 to 147 [72 to 221] Gt yr\(^{-1}\) over the period 2002–2011. There is very high confidence that these losses are mainly from the northern Antarctic Peninsula and the Amundsen Sea sector of West Antarctica. {4.4}

\[\text{[INSERT FIGURE SPM.3 HERE]}\]

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\(^7\) A constant supply of heat through the ocean surface at the rate of 1 W m\(^{-2}\) for 1 year would increase the ocean heat content by \(1.1 \times 10^{22}\) J.

\(^8\) All references to ‘ice loss’ or ‘mass loss’ refer to net ice loss, accumulation minus melt and iceberg calving.

\(^9\) For methodological reasons, this assessment of ice loss from the Antarctic and Greenland ice sheets includes change in the glaciers on the periphery. These peripheral glaciers are thus excluded from the values given for glaciers.

\(^{10}\) 100 Gt yr\(^{-1}\) of ice loss is equivalent to about 0.28 mm yr\(^{-1}\) of global mean sea level rise.
Figure SPM.3: Multiple observed indicators of a changing global climate: (a) Extent of Northern Hemisphere March-April (spring) average snow cover, (b) Extent of Arctic July-August-September (summer) average sea ice, (c) change in global mean upper ocean (0–700 m) heat content aligned to 2006–2010, and relative to the mean of all datasets for 1971, (d) global mean sea level relative to the 1900–1905 mean of the longest running dataset, and with all datasets aligned to have the same value in 1993, the first year of satellite altimetry data. All time-series (coloured lines indicating different data sets) show annual values, and where assessed, uncertainties are indicated by coloured shading. See Technical Summary Supplementary Material for a listing of the datasets. {Figures 3.2, 3.13, 4.19, and 4.3; FAQ 2.1, Figure 2; Figure TS.1}

• The annual mean Arctic sea ice extent decreased over the period 1979–2012 with a rate that was very likely in the range 3.5 to 4.1% per decade (range of 0.45 to 0.51 million km$^2$ per decade), and very likely in the range 9.4 to 13.6% per decade (range of 0.73 to 1.07 million km$^2$ per decade) for the summer sea ice minimum (perennial sea ice). The average decrease in decadal mean extent of Arctic sea ice has been most rapid in summer (high confidence); the spatial extent has decreased in every season, and in every successive decade since 1979 (high confidence) (see Figure SPM.3). There is medium confidence from reconstructions that over the past three decades, Arctic summer sea ice retreat was unprecedented and sea surface temperatures were anomalously high in at least the last 1,450 years. {4.2, 5.5}

• It is very likely that the annual mean Antarctic sea ice extent increased at a rate in the range of 1.2 to 1.8% per decade (range of 0.13 to 0.20 million km$^2$ per decade) between 1979 and 2012. There is high confidence that there are strong regional differences in this annual rate, with extent increasing in some regions and decreasing in others. {4.2}

• There is very high confidence that the extent of Northern Hemisphere snow cover has decreased since the mid-20th century (see Figure SPM.3). Northern Hemisphere snow cover extent decreased 1.6 [0.8 to 2.4] % per decade for March and April, and 11.7 [8.8 to 14.6] % per decade for June, over the 1967–2012 period. During this period, snow cover extent in the Northern Hemisphere did not show a statistically significant increase in any month. {4.5}

• There is high confidence that permafrost temperatures have increased in most regions since the early 1980s. Observed warming was up to 3°C in parts of Northern Alaska (early 1980s to mid-2000s) and up to 2°C in parts of the Russian European North (1971–2010). In the latter region, a considerable reduction in permafrost thickness and areal extent has been observed over the period 1975–2005 (medium confidence). {4.7}

• Multiple lines of evidence support very substantial Arctic warming since the mid-20th century. {Box 5.1, 10.3}

B.4 Sea Level

The rate of sea level rise since the mid-19th century has been larger than the mean rate during the previous two millennia (high confidence). Over the period 1901–2010, global mean sea level rose by 0.19 [0.17 to 0.21] m (see Figure SPM.3). {3.7, 5.6, 13.2}

• Proxy and instrumental sea level data indicate a transition in the late 19th to the early 20th century from relatively low mean rates of rise over the previous two millennia to higher rates of rise (high confidence). It is likely that the rate of global mean sea level rise has continued to increase since the early 20th century. {3.7, 5.6, 13.2}

• It is very likely that the mean rate of global averaged sea level rise was 1.7 [1.5 to 1.9] mm yr$^{-1}$ between 1901 and 2010, 2.0 [1.7 to 2.3] mm yr$^{-1}$ between 1971 and 2010 and 3.2 [2.8 to 3.6] mm yr$^{-1}$ between 1993 and 2010. Tide-gauge and satellite altimeter data are consistent regarding the higher rate of the latter period. It is likely that similarly high rates occurred between 1920 and 1950. {3.7}
• Since the early 1970s, glacier mass loss and ocean thermal expansion from warming together explain about 75% of the observed global mean sea level rise (high confidence). Over the period 1993–2010, global mean sea level rise is, with high confidence, consistent with the sum of the observed contributions from ocean thermal expansion due to warming (1.1 [0.8 to 1.4] mm yr\(^{-1}\)), from changes in glaciers (0.76 [0.39 to 1.13] mm yr\(^{-1}\)), Greenland ice sheet (0.33 [0.25 to 0.41] mm yr\(^{-1}\)), Antarctic ice sheet (0.27 [0.16 to 0.38] mm yr\(^{-1}\)), and land water storage (0.38 [0.26 to 0.49] mm yr\(^{-1}\)). The sum of these contributions is 2.8 [2.3 to 3.4] mm yr\(^{-1}\). \(^{(13.3)}\)

• There is very high confidence that maximum global mean sea level during the last interglacial period (129,000 to 116,000 years ago) was, for several thousand years, at least 5 m higher than present and high confidence that it did not exceed 10 m above present. During the last interglacial period, the Greenland ice sheet very likely contributed between 1.4 and 4.3 m to the higher global mean sea level, implying with medium confidence an additional contribution from the Antarctic ice sheet. This change in sea level occurred in the context of different orbital forcing and with high-latitude surface temperature, averaged over several thousand years, at least 2°C warmer than present (high confidence). \(^{(5.3, 5.6)}\)

### B.5 Carbon and Other Biogeochemical Cycles

The atmospheric concentrations of carbon dioxide (CO\(_2\)), methane, and nitrous oxide have increased to levels unprecedented in at least the last 800,000 years. CO\(_2\) concentrations have increased by 40% since pre-industrial times, primarily from fossil fuel emissions and secondarily from net land use change emissions. The ocean has absorbed about 30% of the emitted anthropogenic carbon dioxide, causing ocean acidification (see Figure SPM.4). \(^{(2.2, 3.8, 5.2, 6.2, 6.3)}\)

• The atmospheric concentrations of the greenhouse gases carbon dioxide (CO\(_2\)), methane (CH\(_4\)), and nitrous oxide (N\(_2\)O) have all increased since 1750 due to human activity. In 2011 the concentrations of these greenhouse gases were 391 ppm\(^{11}\), 1803 ppb, 324 ppb and exceeded the pre-industrial levels by about 40%, 150%, and 20%, respectively. \(^{(2.2, 5.2, 6.1, 6.2)}\)

• Concentrations of CO\(_2\), CH\(_4\), and N\(_2\)O now substantially exceed the highest concentrations recorded in ice cores during the past 800,000 years. The mean rates of increase in atmospheric concentrations over the past century are, with very high confidence, unprecedented in the last 22,000 years. \(^{(5.2, 6.1, 6.2)}\)

• Annual CO\(_2\) emissions from fossil fuel combustion and cement production were 8.3 [7.6 to 9.0] GtC\(^{12}\) yr\(^{-1}\) averaged over 2002–2011 (high confidence) and were 9.5 [8.7 to 10.3] GtC yr\(^{-1}\) in 2011, 54% above the 1990 level. Annual net CO\(_2\) emissions from anthropogenic land use change were 0.9 [0.1 to 1.7] GtC yr\(^{-1}\) on average during 2002 to 2011 (medium confidence). \(^{(6.3)}\)

• From 1750 to 2011, CO\(_2\) emissions from fossil fuel combustion and cement production have released 365 [335 to 395] GtC to the atmosphere, while deforestation and other land use change are estimated to have released 180 [100 to 260] GtC. This results in cumulative anthropogenic emissions of 545 [460 to 630] GtC. \(^{(6.3)}\)

\(^{11}\) ppm (parts per million) or ppb (parts per billion, 1 billion = 1,000 million) is the ratio of the number of gas molecules to the total number of molecules of dry air. For example, 300 ppm means 300 molecules of a gas per million molecules of dry air.

\(^{12}\) 1 Gigatonne of carbon = 1 GtC = 10\(^{15}\) grams of carbon = 1 Petagram of carbon = 1 PgC. This corresponds to 3.67 GtCO\(_2\).
• Of these cumulative anthropogenic CO₂ emissions, 240 [230 to 250] GtC have accumulated in the atmosphere, 155 [125 to 185] GtC have been taken up by the ocean and 150 [60 to 240] GtC have accumulated in natural terrestrial ecosystems (cf. cumulative residual land sink). {Figure TS.4, 3.8, 6.3}

• Ocean acidification is quantified by decreases in pH¹³. The pH of ocean surface water has decreased by 0.1 since the beginning of the industrial era (high confidence), corresponding to a 26% increase in hydrogen ion concentration (see Figure SPM.4). {3.8., Box 3.2}

C. Drivers of Climate Change

Natural and anthropogenic substances and processes that alter the Earth’s energy budget are drivers of climate change. Radiative forcing¹⁴ (RF) quantifies the change in energy fluxes caused by changes in these drivers for 2011 relative to 1750, unless otherwise indicated. Positive RF leads to surface warming, negative RF leads to surface cooling. RF is estimated based on in-situ and remote observations, properties of greenhouse gases and aerosols, and calculations using numerical models representing observed processes. Some emitted compounds affect the atmospheric concentration of other substances. The RF can be reported based on the concentration changes of each substance¹⁵. Alternatively, the emission-based RF of a compound can be reported, which provides a more direct link to human activities. It includes contributions from all substances affected by that emission. The total anthropogenic RF of the two approaches are identical when considering all drivers. Though both approaches are used in this Summary, emission-based RFs are emphasized.

Total radiative forcing is positive, and has led to an uptake of energy by the climate system. The largest contribution to total radiative forcing is caused by the increase in the atmospheric concentration of CO₂ since 1750 (see Figure SPM.5). {3.2, Box 3.1, 8.3, 8.5}

¹³ pH is a measure of acidity using a logarithmic scale: a pH decrease of 1 unit corresponds to a 10-fold increase in hydrogen ion concentration, or acidity.

¹⁴ The strength of drivers is quantified as Radiative Forcing (RF) in units watts per square metre (W m⁻²) as in previous IPCC assessments. RF is the change in energy flux caused by a driver, and is calculated at the tropopause or at the top of the atmosphere. In the traditional RF concept employed in previous IPCC reports all surface and tropospheric conditions are kept fixed. In calculations of RF for well-mixed greenhouse gases and aerosols in this report, physical variables, except for the ocean and sea ice, are allowed to respond to perturbations with rapid adjustments. The resulting forcing is called Effective Radiative Forcing (ERF) in the underlying report. This change reflects the scientific progress from previous assessments and results in a better indication of the eventual temperature response for these drivers. For all drivers other than well-mixed greenhouse gases and aerosols, rapid adjustments are less well characterized and assumed to be small, and thus the traditional RF is used. {8.1}

¹⁵ This approach was used to report RF in the AR4 SPM.
are provided on the right of the figure, together with the confidence level in the net forcing (VH – very high, H – high, M – medium, L – low, VL – very low). Albedo forcing due to black carbon on snow and ice is included in the black carbon aerosol bar. Small forcings due to contrails (0.05 W m\(^{-2}\), including contrail induced cirrus), and HFCs, PFCs and SF\(_6\) (total 0.03 W m\(^{-2}\)) are not shown. Concentration-based RFs for gases can be obtained by summing the like-coloured bars. Volcanic forcing is not included as its episodic nature makes it difficult to compare to other forcing mechanisms. Total anthropogenic radiative forcing is provided for three different years relative to 1750. For further technical details, including uncertainty ranges associated with individual components and processes, see the Technical Summary Supplementary Material. (8.5; Figures 8.14–8.18; Figures TS.6 and TS.7)

- The total anthropogenic RF for 2011 relative to 1750 is 2.29 [1.13 to 3.33] W m\(^{-2}\) (see Figure SPM.5), and it has increased more rapidly since 1970 than during prior decades. The total anthropogenic RF best estimate for 2011 is 43% higher than that reported in AR4 for the year 2005. This is caused by a combination of continued growth in most greenhouse gas concentrations and improved estimates of RF by aerosols indicating a weaker net cooling effect (negative RF). (8.5)

- The RF from emissions of well-mixed greenhouse gases (CO\(_2\), CH\(_4\), N\(_2\)O, and Halocarbons) for 2011 relative to 1750 is 3.00 [2.22 to 3.78] W m\(^{-2}\) (see Figure SPM.5). The RF from changes in concentrations in these gases is 2.83 [2.26 to 3.40] W m\(^{-2}\). (8.5)

- Emissions of CO\(_2\) alone have caused an RF of 1.68 [1.33 to 2.03] W m\(^{-2}\) (see Figure SPM.5). Including emissions of other carbon-containing gases, which also contributed to the increase in CO\(_2\) concentrations, the RF of CO\(_2\) is 1.82 [1.46 to 2.18] W m\(^{-2}\). (8.3, 8.5)

- Emissions of CH\(_4\) alone have caused an RF of 0.97 [0.74 to 1.20] W m\(^{-2}\) (see Figure SPM.5). This is much larger than the concentration-based estimate of 0.48 [0.38 to 0.58] W m\(^{-2}\) (unchanged from AR4). This difference in estimates is caused by concentration changes in ozone and stratospheric water vapour due to CH\(_4\) emissions and other emissions indirectly affecting CH\(_4\). (8.3, 8.5)

- Emissions of stratospheric ozone-depleting halocarbons have caused a net positive RF of 0.18 [0.01 to 0.35] W m\(^{-2}\) (see Figure SPM.5). Their own positive RF has outweighed the negative RF from the ozone depletion that they have induced. The positive RF from all halocarbons is similar to the value in AR4, with a reduced RF from CFCs but increases from many of their substitutes. (8.3, 8.5)

- Emissions of short-lived gases contribute to the total anthropogenic RF. Emissions of carbon monoxide are virtually certain to have induced a positive RF, while emissions of nitrogen oxides (NO\(_x\)) are likely to have induced a net negative RF (see Figure SPM.5). (8.3, 8.5)

- The RF of the total aerosol effect in the atmosphere, which includes cloud adjustments due to aerosols, is –0.9 [–1.9 to –0.1] W m\(^{-2}\) (medium confidence), and results from a negative forcing from most aerosols and a positive contribution from black carbon absorption of solar radiation. There is high confidence that aerosols and their interactions with clouds have offset a substantial portion of global mean forcing from well-mixed greenhouse gases. They continue to contribute the largest uncertainty to the total RF estimate. (7.5, 8.3, 8.5)

- The forcing from stratospheric volcanic aerosols can have a large impact on the climate for some years after volcanic eruptions. Several small eruptions have caused a RF of –0.11 [–0.15 to –0.08] W m\(^{-2}\) for the years 2008–2011, which is approximately twice as strong as during the years 1999–2002. (8.4)

- The RF due to changes in solar irradiance is estimated as 0.05 [0.00 to 0.10] W m\(^{-2}\). Satellite observations of total solar irradiance changes from 1978 to 2011 indicate that the last solar minimum was lower than the previous two. This results in a RF of –0.04 [–0.08 to 0.00] W m\(^{-2}\) between the most recent minimum in 2008 and the 1986 minimum. (8.4)

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The forcing from stratospheric volcanic aerosols can have a large impact on the climate for some years after volcanic eruptions. Several small eruptions have caused a RF of –0.11 [–0.15 to –0.08] W m\(^{-2}\) for the years 2008–2011, which is approximately twice as strong as during the years 1999–2002. (8.4)
• The total natural RF from solar irradiance changes and stratospheric volcanic aerosols made only a small contribution to the net radiative forcing throughout the last century, except for brief periods after large volcanic eruptions. {8.5}

D. Understanding the Climate System and its Recent Changes

Understanding recent changes in the climate system results from combining observations, studies of feedback processes, and model simulations. Evaluation of the ability of climate models to simulate recent changes requires consideration of the state of all modelled climate system components at the start of the simulation and the natural and anthropogenic forcing used to drive the models. Compared to AR4, more detailed and longer observations and improved climate models now enable the attribution of a human contribution to detected changes in more climate system components.

Human influence on the climate system is clear. This is evident from the increasing greenhouse gas concentrations in the atmosphere, positive radiative forcing, observed warming, and understanding of the climate system. {2–14}

D.1 Evaluation of Climate Models

Climate models have improved since the AR4. Models reproduce observed continental-scale surface temperature patterns and trends over many decades, including the more rapid warming since the mid-20th century and the cooling immediately following large volcanic eruptions (very high confidence). {9.4, 9.6, 9.8}

• The long-term climate model simulations show a trend in global-mean surface temperature from 1951 to 2012 that agrees with the observed trend (very high confidence). There are, however, differences between simulated and observed trends over periods as short as 10 to 15 years (e.g., 1998 to 2012). {9.4, Box 9.2}

• The observed reduction in surface warming trend over the period 1998–2012 as compared to the period 1951–2012, is due in roughly equal measure to a reduced trend in radiative forcing and a cooling contribution from internal variability, which includes a possible redistribution of heat within the ocean (medium confidence). The reduced trend in radiative forcing is primarily due to volcanic eruptions and the timing of the downward phase of the 11-year solar cycle. However, there is low confidence in quantifying the role of changes in radiative forcing in causing the reduced warming trend. There is medium confidence that internal decadal variability causes to a substantial degree the difference between observations and the simulations; the latter are not expected to reproduce the timing of internal variability. There may also be a contribution from forcing inadequacies and, in some models, an overestimate of the response to increasing greenhouse gas and other anthropogenic forcing (dominated by the effects of aerosols). {9.4, Box 9.2, 10.3, Box 10.2, 11.3}

• On regional scales, the confidence in model capability to simulate surface temperature is less than for the larger scales. However, there is high confidence that regional-scale surface temperature is better simulated than at the time of the AR4. {9.4, 9.6}

• There has been substantial progress in the assessment of extreme weather and climate events since AR4. Simulated global-mean trends in the frequency of extreme warm and cold days and nights over the second half of the 20th century are generally consistent with observations. {9.5}
• There has been some improvement in the simulation of continental-scale patterns of precipitation since the AR4. At regional scales, precipitation is not simulated as well, and the assessment is hampered by observational uncertainties. {9.4, 9.6}

• Some important climate phenomena are now better reproduced by models. There is high confidence that the statistics of monsoon and El Niño-Southern Oscillation (ENSO) based on multi-model simulations have improved since AR4. {9.5}

• Climate models now include more cloud and aerosol processes, and their interactions, than at the time of the AR4, but there remains low confidence in the representation and quantification of these processes in models. {7.3, 7.6, 9.4, 9.7}

• There is robust evidence that the downward trend in Arctic summer sea ice extent since 1979 is now reproduced by more models than at the time of the AR4, with about one-quarter of the models showing a trend as large as, or larger than, the trend in the observations. Most models simulate a small downward trend in Antarctic sea ice extent, albeit with large inter-model spread, in contrast to the small upward trend in observations. {9.4}

• Many models reproduce the observed changes in upper-ocean heat content (0–700 m) from 1961 to 2005 (high confidence), with the multi-model mean time series falling within the range of the available observational estimates for most of the period. {9.4}

• Climate models that include the carbon cycle (Earth System Models) simulate the global pattern of ocean-atmosphere CO$_2$ fluxes, with outgassing in the tropics and uptake in the mid and high latitudes. In the majority of these models the sizes of the simulated global land and ocean carbon sinks over the latter part of the 20th century are within the range of observational estimates. {9.4}

D.2 Quantification of Climate System Responses

Observational and model studies of temperature change, climate feedbacks and changes in the Earth’s energy budget together provide confidence in the magnitude of global warming in response to past and future forcing. {Box 12.2, Box 13.1}

• The net feedback from the combined effect of changes in water vapour, and differences between atmospheric and surface warming is extremely likely positive and therefore amplifies changes in climate. The net radiative feedback due to all cloud types combined is likely positive. Uncertainty in the sign and magnitude of the cloud feedback is due primarily to continuing uncertainty in the impact of warming on low clouds. {7.2}

• The equilibrium climate sensitivity quantifies the response of the climate system to constant radiative forcing on multi-century time scales. It is defined as the change in global mean surface temperature at equilibrium that is caused by a doubling of the atmospheric CO$_2$ concentration. Equilibrium climate sensitivity is likely in the range 1.5°C to 4.5°C (high confidence), extremely unlikely less than 1°C (high confidence), and very unlikely greater than 6°C (medium confidence)$^{16}$. The lower temperature limit of the assessed likely range is thus less than the 2°C in the AR4, but the upper limit is the same. This assessment reflects improved understanding, the extended temperature record in the atmosphere and ocean, and new estimates of radiative forcing. {TFE6.1, Figure 1; Box 12.2}

• The rate and magnitude of global climate change is determined by radiative forcing, climate feedbacks and the storage of energy by the climate system. Estimates of these quantities for recent decades are consistent with the assessed likely range of the equilibrium climate

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$^{16}$ No best estimate for equilibrium climate sensitivity can now be given because of a lack of agreement on values across assessed lines of evidence and studies.
sensitivity to within assessed uncertainties, providing strong evidence for our understanding of anthropogenic climate change. {Box 12.2, Box 13.1}

- The transient climate response quantifies the response of the climate system to an increasing radiative forcing on a decadal to century timescale. It is defined as the change in global mean surface temperature at the time when the atmospheric CO$_2$ concentration has doubled in a scenario of concentration increasing at 1% per year. The transient climate response is likely in the range of 1.0°C to 2.5°C (high confidence) and extremely unlikely greater than 3°C. {Box 12.2}

- A related quantity is the transient climate response to cumulative carbon emissions (TCRE). It quantifies the transient response of the climate system to cumulative carbon emissions (see Section E.8). TCRE is defined as the global mean surface temperature change per 1000 GtC emitted to the atmosphere. TCRE is likely in the range of 0.8°C to 2.5°C per 1000 GtC and applies for cumulative emissions up to about 2000 GtC until the time temperatures peak (see Figure SPM.9). {12.5, Box 12.2}

- Various metrics can be used to compare the contributions to climate change of emissions of different substances. The most appropriate metric and time horizon will depend on which aspects of climate change are considered most important to a particular application. No single metric can accurately compare all consequences of different emissions, and all have limitations and uncertainties. Global Warming Potential is based on the cumulative radiative forcing over a particular time horizon, and the Global Temperature change Potential is based on the change in global mean surface temperature at a chosen point in time. Updated values are provided in this Report. {8.7}

**D.3 Detection and Attribution of Climate Change**

Human influence has been detected in warming of the atmosphere and the ocean, in changes in the global water cycle, in reductions in snow and ice, in global mean sea level rise, and in changes in some climate extremes (Figure SPM.6 and Table SPM.1). This evidence for human influence has grown since AR4. It is extremely likely that human influence has been the dominant cause of the observed warming since the mid-20th century. {10.3–10.6, 10.9}

[INSERT FIGURE SPM.6 HERE]

**Figure SPM.6:** Comparison of observed and simulated climate change based on three large-scale indicators in the atmosphere, the cryosphere and the ocean: change in continental land surface air temperatures (yellow panels), Arctic and Antarctic September sea ice extent (white panels), and upper ocean heat content in the major ocean basins (blue panels). Global average changes are also given. Anomalies are given relative to 1880–1919 for surface temperatures, 1960–1980 for ocean heat content and 1979–1999 for sea ice. All time-series are decadal averages, plotted at the centre of the decade. For temperature panels, observations are dashed lines if the spatial coverage of areas being examined is below 50%. For ocean heat content and sea ice panels the solid line is where the coverage of data is good and higher in quality, and the dashed line is where the data coverage is only adequate, and thus, uncertainty is larger. Model results shown are Coupled Model Intercomparison Project Phase 5 (CMIP5) multi-model ensemble ranges, with shaded bands indicating the 5 to 95% confidence intervals. For further technical details, including region definitions see the Technical Summary Supplementary Material. (Figure 10.21; Figure TS.12)

- It is extremely likely that more than half of the observed increase in global average surface temperature from 1951 to 2010 was caused by the anthropogenic increase in greenhouse gas concentrations and other anthropogenic forcings together. The best estimate of the human-induced contribution to warming is similar to the observed warming over this period. {10.3}

- Greenhouse gases contributed a global mean surface warming likely to be in the range of 0.5°C to 1.3°C over the period 1951–2010, with the contributions from other anthropogenic forcings, including the cooling effect of aerosols, likely to be in the range of −0.6°C to 0.1°C. The contribution from natural forcings is likely to be in the range of −0.1°C to 0.1°C, and from
internal variability is likely to be in the range of −0.1°C to 0.1°C. Together these assessed contributions are consistent with the observed warming of approximately 0.6°C to 0.7°C over this period. {10.3}

- Over every continental region except Antarctica, anthropogenic forcings have likely made a substantial contribution to surface temperature increases since the mid-20th century (see Figure SPM.6). For Antarctica, large observational uncertainties result in low confidence that anthropogenic forcings have contributed to the observed warming averaged over available stations. It is likely that there has been an anthropogenic contribution to the very substantial Arctic warming since the mid-20th century. {2.4, 10.3}

- It is very likely that anthropogenic influence, particularly greenhouse gases and stratospheric ozone depletion, has led to a detectable observed pattern of tropospheric warming and a corresponding cooling in the lower stratosphere since 1961. {2.4, 9.4, 10.3}

- It is very likely that anthropogenic forcings have made a substantial contribution to increases in global upper ocean heat content (0–700 m) observed since the 1970s (see Figure SPM.6). There is evidence for human influence in some individual ocean basins. {3.2, 10.4}

- It is likely that anthropogenic influences have affected the global water cycle since 1960. Anthropogenic influences have contributed to observed increases in atmospheric moisture content in the atmosphere (medium confidence), to global-scale changes in precipitation patterns over land (medium confidence), to intensification of heavy precipitation over land regions where data are sufficient (medium confidence), and to changes in surface and subsurface ocean salinity (very likely). {2.5, 2.6, 3.3, 7.6, 10.3, 10.4}

- There has been further strengthening of the evidence for human influence on temperature extremes since the SREX. It is now very likely that human influence has contributed to observed global scale changes in the frequency and intensity of daily temperature extremes since the mid-20th century, and likely that human influence has more than doubled the probability of occurrence of heat waves in some locations (see Table SPM.1). {10.6}

- Anthropogenic influences have very likely contributed to Arctic sea ice loss since 1979. There is low confidence in the scientific understanding of the small observed increase in Antarctic sea ice extent due to the incomplete and competing scientific explanations for the causes of change and low confidence in estimates of internal variability in that region (see Figure SPM.6). {10.5}

- Anthropogenic influences likely contributed to the retreat of glaciers since the 1960s and to the increased surface mass loss of the Greenland ice sheet since 1993. Due to a low level of scientific understanding there is low confidence in attributing the causes of the observed loss of mass from the Antarctic ice sheet over the past two decades. {4.3, 10.5}

- It is likely that there has been an anthropogenic contribution to observed reductions in Northern Hemisphere spring snow cover since 1970. {10.5}

- It is very likely that there is a substantial anthropogenic contribution to the global mean sea level rise since the 1970s. This is based on the high confidence in an anthropogenic influence on the two largest contributions to sea level rise, that is thermal expansion and glacier mass loss. {10.4, 10.5, 13.3}

- There is high confidence that changes in total solar irradiance have not contributed to the increase in global mean surface temperature over the period 1986 to 2008, based on direct satellite measurements of total solar irradiance. There is medium confidence that the 11-year cycle of solar variability influences decadal climate fluctuations in some regions. No robust
association between changes in cosmic rays and cloudiness has been identified. {7.4, 10.3, Box 10.2}

E. Future Global and Regional Climate Change

Projections of changes in the climate system are made using a hierarchy of climate models ranging from simple climate models, to models of intermediate complexity, to comprehensive climate models, and Earth System Models. These models simulate changes based on a set of scenarios of anthropogenic forcings. A new set of scenarios, the Representative Concentration Pathways (RCPs), was used for the new climate model simulations carried out under the framework of the Coupled Model Intercomparison Project Phase 5 (CMIP5) of the World Climate Research Programme. In all RCPs, atmospheric CO\textsubscript{2} concentrations are higher in 2100 relative to present day as a result of a further increase of cumulative emissions of CO\textsubscript{2} to the atmosphere during the 21st century (see Box SPM.1). Projections in this Summary for Policymakers are for the end of the 21st century (2081–2100) given relative to 1986–2005, unless otherwise stated. To place such projections in historical context, it is necessary to consider observed changes between different periods. Based on the longest global surface temperature dataset available, the observed change between the average of the period 1850–1900 and of the AR5 reference period is 0.61 [0.55 to 0.67] °C. However, warming has occurred beyond the average of the AR5 reference period. Hence this is not an estimate of historical warming to present (see Chapter 2).

Continued emissions of greenhouse gases will cause further warming and changes in all components of the climate system. Limiting climate change will require substantial and sustained reductions of greenhouse gas emissions. {Chapters 6, 11, 12, 13, 14}

- Projections for the next few decades show spatial patterns of climate change similar to those projected for the later 21st century but with smaller magnitude. Internal variability will continue to be a major influence on climate, particularly in the near-term and at the regional scale. By the mid-21st century the magnitudes of the projected changes are substantially affected by the choice of emissions scenario (Box SPM.1). {11.3, Box 11.1, Annex I}

- Projected climate change based on RCPs is similar to AR4 in both patterns and magnitude, after accounting for scenario differences. The overall spread of projections for the high RCPs is narrower than for comparable scenarios used in AR4 because in contrast to the SRES emission scenarios used in AR4, the RCPs used in AR5 are defined as concentration pathways and thus carbon cycle uncertainties affecting atmospheric CO\textsubscript{2} concentrations are not considered in the concentration driven CMIP5 simulations. Projections of sea level rise are larger than in the AR4, primarily because of improved modelling of land-ice contributions.{11.3, 12.3, 12.4, 13.4, 13.5}

[INSERT FIGURE SPM.7 HERE]

Figure SPM.7: CMIP5 multi-model simulated time series from 1950 to 2100 for (a) change in global annual mean surface temperature relative to 1986–2005 (see Table SPM.2 for other reference periods), (b) Northern Hemisphere September sea ice extent (5 year running mean) and (c) global mean ocean surface pH. Time series of projections and a measure of uncertainty (shading) are shown for scenarios RCP2.6 (blue) and RCP8.5 (red). Black (grey shading) is the modelled historical evolution using historical reconstructed forcings. The mean and associated uncertainties averaged over 2081–2100 are given for all RCP scenarios as colored vertical bars. The numbers of CMIP5 models used to calculate the multi-model mean is indicated. For sea ice extent (b), the projected mean and uncertainty (minimum-maximum range) of the subset of models that most closely reproduce the climatological mean state and 1979–2012 trend of the Arctic sea ice is given (number of models given in brackets). For completeness, the CMIP5 multi-model mean is also indicated with dotted lines. The dashed line represents nearly ice-free conditions (i.e., when sea ice extent is less than 10\textsuperscript{6} km\textsuperscript{2} for at least five consecutive years). For further technical details see the Technical Summary Supplementary Material {Figures 6.28, 12.5, and 12.28–12.31; Figures TS.15, TS.17, and TS.20}
**Figure SPM.8:** Maps of CMIP5 multi-model mean results for the scenarios RCP2.6 and RCP8.5 in 2081–2100 of (a) annual mean surface temperature change, (b) average percent change in annual mean precipitation, (c) Northern Hemisphere September sea ice extent and (d) change in ocean surface pH. Changes in panels (a), (b) and (d) are shown relative to 1986–2005. The number of CMIP5 models used to calculate the multi-model mean is indicated in the upper right corner of each panel. For panels (a) and (b), hatching indicates regions where the multi-model mean is small compared to internal variability (i.e., less than one standard deviation of internal variability in 20-year means). Stippling indicates regions where the multi-model mean is large compared to internal variability (i.e., greater than two standard deviations of internal variability in 20-year means) and where 90% of models agree on the sign of change (see Box 12.1). In panel (c), the lines are the modelled means for 1986–2005; the filled areas are for the end of the century. The CMIP5 multi-model mean is given in white colour, the projected mean sea ice extent of a subset of models (number of models given in brackets) that most closely reproduce the climatological mean state and 1979–2012 trend of the Arctic sea ice extent is given in light blue colour. For further technical details see the Technical Summary Supplementary Material. {Figures 6.28, 12.11, 12.22, and 12.29; Figures TS.15, TS.16, TS.17, and TS.20}

**Table SPM.2:** Projected change in global mean surface air temperature and global mean sea level rise for the mid- and late 21st century relative to the reference period of 1986–2005. {12.4; Table 12.2, Table 13.5}

### E.1 Atmosphere: Temperature

- The global mean surface temperature change for the period 2016–2035 relative to 1986–2005 will *likely* be in the range of 0.3°C to 0.7°C (*medium confidence*). This assessment is based on multiple lines of evidence and assumes there will be no major volcanic eruptions or secular changes in total solar irradiance. Relative to natural internal variability, near-term increases in seasonal mean and annual mean temperatures are expected to be larger in the tropics and subtropics than in mid-latitudes (*high confidence*). {11.3}

- Increase of global mean surface temperatures for 2081–2100 relative to 1986–2005 is projected to *likely* be in the ranges derived from the concentration driven CMIP5 model simulations, that is, 0.3°C to 1.7°C (RCP2.6), 1.1°C to 2.6°C (RCP4.5), 1.4°C to 3.1°C (RCP6.0), 2.6°C to 4.8°C (RCP8.5). The Arctic region will warm more rapidly than the global mean, and mean warming over land will be larger than over the ocean (*very high confidence*) (see Figures SPM.7 and SPM.8, and Table SPM.2). {12.4, 14.8}

- Relative to the average from year 1850 to 1900, global surface temperature change by the end of the 21st century is *likely* to exceed 1.5°C relative to 1850 to 1900 for all RCP scenarios except RCP2.6. It is *likely* to exceed 2°C for RCP6.0 and RCP8.5, and *more likely than not* to exceed 2°C for RCP4.5. Warming will continue beyond 2100 under all RCP scenarios except RCP2.6. Warming will continue to exhibit interannual-to-decadal variability and will not be regionally uniform (see Figures SPM.7 and SPM.8). {12.4, 14.8}

- It is *virtually certain* that there will be more frequent hot and fewer cold temperature extremes over most land areas on daily and seasonal timescales as global mean temperatures increase. It is *very likely* that heat waves will occur with a higher frequency and duration. Occasional cold winter extremes will continue to occur (see Table SPM.1). {12.4}
E.2 Atmosphere: Water Cycle

Changes in the global water cycle in response to the warming over the 21st century will not be uniform. The contrast in precipitation between wet and dry regions and between wet and dry seasons will increase, although there may be regional exceptions (see Figure SPM.8). {12.4, 14.3}

- Projected changes in the water cycle over the next few decades show similar large-scale patterns to those towards the end of the century, but with smaller magnitude. Changes in the near-term, and at the regional scale will be strongly influenced by natural internal variability and may be affected by anthropogenic aerosol emissions. {11.3}

- The high latitudes and the equatorial Pacific Ocean are likely to experience an increase in annual mean precipitation by the end of this century under the RCP8.5 scenario. In many mid-latitude and subtropical dry regions, mean precipitation will likely decrease, while in many mid-latitude wet regions, mean precipitation will likely increase by the end of this century under the RCP8.5 scenario (see Figure SPM.8). {7.6, 12.4, 14.3}

- Extreme precipitation events over most of the mid-latitude land masses and over wet tropical regions will very likely become more intense and more frequent by the end of this century, as global mean surface temperature increases (see Table SPM.1). {7.6, 12.4}

- Globally, it is likely that the area encompassed by monsoon systems will increase over the 21st century. While monsoon winds are likely to weaken, monsoon precipitation is likely to intensify due to the increase in atmospheric moisture. Monsoon onset dates are likely to become earlier or not to change much. Monsoon retreat dates will likely be delayed, resulting in lengthening of the monsoon season in many regions. {14.2}

- There is high confidence that the El Niño-Southern Oscillation (ENSO) will remain the dominant mode of interannual variability in the tropical Pacific, with global effects in the 21st century. Due to the increase in moisture availability, ENSO-related precipitation variability on regional scales will likely intensify. Natural variations of the amplitude and spatial pattern of ENSO are large and thus confidence in any specific projected change in ENSO and related regional phenomena for the 21st century remains low. {5.4, 14.4}

E.3 Atmosphere: Air Quality

- The range in projections of air quality (ozone and PM2.5 in near-surface air) is driven primarily by emissions (including CH4), rather than by physical climate change (medium confidence). There is high confidence that globally, warming decreases background surface ozone. High CH4 levels (RCP8.5) can offset this decrease, raising background surface ozone by year 2100 on average by about 8 ppb (25% of current levels) relative to scenarios with small CH4 changes (RCP4.5, RCP6.0) (high confidence). {11.3}

- Observational and modelling evidence indicates that, all else being equal, locally higher surface temperatures in polluted regions will trigger regional feedbacks in chemistry and local emissions that will increase peak levels of ozone and PM2.5 (medium confidence). For PM2.5, climate change may alter natural aerosol sources as well as removal by precipitation, but no confidence level is attached to the overall impact of climate change on PM2.5 distributions. {11.3}

E.4 Ocean

PM2.5 refers to particulate matter with a diameter of less than 2.5 micrometres, a measure of atmospheric aerosol concentration.
The global ocean will continue to warm during the 21st century. Heat will penetrate from the surface to the deep ocean and affect ocean circulation. \{11.3, 12.4\}

- The strongest ocean warming is projected for the surface in tropical and Northern Hemisphere subtropical regions. At greater depth the warming will be most pronounced in the Southern Ocean (high confidence). Best estimates of ocean warming in the top one hundred meters are about 0.6°C (RCP2.6) to 2.0°C (RCP8.5), and about 0.3°C (RCP2.6) to 0.6°C (RCP8.5) at a depth of about 1000 m by the end of the 21st century. \{12.4, 14.3\}

- It is very likely that the Atlantic Meridional Overturning Circulation (AMOC) will weaken over the 21st century. Best estimates and range\(^{18}\) for the reduction from CMIP5 are 11% (1 to 24%) in RCP2.6 and 34% (12 to 54%) in RCP8.5. It is likely that there will be some decline in the AMOC by about 2050, but there may be some decades when the AMOC increases due to large internal variability. \{11.3, 12.4\}

- It is very unlikely that the AMOC will undergo an abrupt transition or collapse in the 21st century for the scenarios considered. There is low confidence in assessing the evolution of the AMOC beyond the 21st century because of the limited number of analyses and equivocal results. However, a collapse beyond the 21st century for large sustained warming cannot be excluded. \{12.5\}

**E.5 Cryosphere**

It is very likely that the Arctic sea ice cover will continue to shrink and thin and that Northern Hemisphere spring snow cover will decrease during the 21st century as global mean surface temperature rises. Global glacier volume will further decrease. \{12.4, 13.4\}

- Year-round reductions in Arctic sea ice extent are projected by the end of the 21st century from multi-model averages. These reductions range from 43% for RCP2.6 to 94% for RCP8.5 in September and from 8% for RCP2.6 to 34% for RCP8.5 in February (medium confidence) (see Figures SPM.7 and SPM.8). \{12.4\}

- Based on an assessment of the subset of models that most closely reproduce the climatological mean state and 1979–2012 trend of the Arctic sea ice extent, a nearly ice-free Arctic Ocean\(^{19}\) in September before mid-century is likely for RCP8.5 (medium confidence) (see Figures SPM.7 and SPM.8). A projection of when the Arctic might become nearly ice-free in September in the 21st century cannot be made with confidence for the other scenarios. \{11.3, 12.4, 12.5\}

- In the Antarctic, a decrease in sea ice extent and volume is projected with low confidence for the end of the 21st century as global mean surface temperature rises. \{12.4\}

- By the end of the 21st century, the global glacier volume, excluding glaciers on the periphery of Antarctica, is projected to decrease by 15 to 55% for RCP2.6, and by 35 to 85% for RCP8.5 (medium confidence). \{13.4, 13.5\}

- The area of Northern Hemisphere spring snow cover is projected to decrease by 7% for RCP2.6 and by 25% in RCP8.5 by the end of the 21st century for the model average (medium confidence). \{12.4\}

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\(^{18}\) The ranges in this paragraph indicate a CMIP5 model spread.

\(^{19}\) Conditions in the Arctic Ocean are referred to as nearly ice-free when the sea ice extent is less than 10\(^6\) km\(^2\) for at least five consecutive years.
It is virtually certain that near-surface permafrost extent at high northern latitudes will be reduced as global mean surface temperature increases. By the end of the 21st century, the area of permafrost near the surface (upper 3.5 m) is projected to decrease by between 37% (RCP2.6) to 81% (RCP8.5) for the model average (medium confidence). {12.4}

E.6 Sea Level

Global mean sea level will continue to rise during the 21st century (see Figure SPM.9). Under all RCP scenarios the rate of sea level rise will very likely exceed that observed during 1971–2010 due to increased ocean warming and increased loss of mass from glaciers and ice sheets. {13.3–13.5}

- Confidence in projections of global mean sea level rise has increased since the AR4 because of the improved physical understanding of the components of sea level, the improved agreement of process-based models with observations, and the inclusion of ice-sheet dynamical changes. {13.3–13.5}

[INSERT FIGURE SPM.9 HERE]

Figure SPM.9: Projections of global mean sea level rise over the 21st century relative to 1986–2005 from the combination of the CMIP5 ensemble with process-based models, for RCP2.6 and RCP8.5. The assessed likely range is shown as a shaded band. The assessed likely ranges for the mean over the period 2081–2100 for all RCP scenarios are given as coloured vertical bars, with the corresponding median value given as a horizontal line. For further technical details see the Technical Summary Supplementary Material (Table 13.5, Figures13.10 and 13.11; Figures TS.21 and TS.22)

- Global mean sea level rise for 2081–2100 relative to 1986–2005 will likely be in the ranges of 0.26 to 0.55 m for RCP2.6, 0.32 to 0.63 m for RCP4.5, 0.33 to 0.63 m for RCP6.0, and 0.45 to 0.82 m for RCP8.5 (medium confidence). For RCP8.5, the rise by the year 2100 is 0.52 to 0.98 m, with a rate during 2081–2100 of 8 to16 mm yr\(^{-1}\) (medium confidence). These ranges are derived from CMIP5 climate projections in combination with process-based models and literature assessment of glacier and ice sheet contributions (see Figure SPM.9, Table SPM.2). {13.5}

- In the RCP projections, thermal expansion accounts for 30 to 55% of 21st century global mean sea level rise, and glaciers for 15 to 35%. The increase in surface melting of the Greenland ice sheet will exceed the increase in snowfall, leading to a positive contribution from changes in surface mass balance to future sea level (high confidence). While surface melting will remain small, an increase in snowfall on the Antarctic ice sheet is expected (medium confidence), resulting in a negative contribution to future sea level from changes in surface mass balance. Changes in outflow from both ice sheets combined will likely make a contribution in the range of 0.03 to 0.20 m by 2081–2100 (medium confidence). {13.3–13.5}

- Based on current understanding, only the collapse of marine-based sectors of the Antarctic ice sheet, if initiated, could cause global mean sea level to rise substantially above the likely range during the 21st century. However, there is medium confidence that this additional contribution would not exceed several tenths of a meter of sea level rise during the 21st century. {13.4, 13.5}

- The basis for higher projections of global mean sea level rise in the 21st century has been considered and it has been concluded that there is currently insufficient evidence to evaluate the probability of specific levels above the assessed likely range. Many semi-empirical model projections of global mean sea level rise are higher than process-based model projections (up to about twice as large), but there is no consensus in the scientific community about their reliability and there is thus low confidence in their projections. {13.5}
• Sea level rise will not be uniform. By the end of the 21st century, it is very likely that sea level will rise in more than about 95% of the ocean area. About 70% of the coastlines worldwide are projected to experience sea level change within 20% of the global mean sea level change. \{13.1, 13.6\}

**E.7 Carbon and Other Biogeochemical Cycles**

Climate change will affect carbon cycle processes in a way that will exacerbate the increase of CO\textsubscript{2} in the atmosphere (high confidence). Further uptake of carbon by the ocean will increase ocean acidification. \{6.4\}

• Ocean uptake of anthropogenic CO\textsubscript{2} will continue under all four RCPs through to 2100, with higher uptake for higher concentration pathways (very high confidence). The future evolution of the land carbon uptake is less certain. A majority of models project a continued land carbon uptake under all RCPs, but some models simulate a land carbon loss due to the combined effect of climate change and land use change. \{6.4\}

• Based on Earth System Models, there is high confidence that the feedback between climate and the carbon cycle is positive in the 21st century; that is, climate change will partially offset increases in land and ocean carbon sinks caused by rising atmospheric CO\textsubscript{2}. As a result more of the emitted anthropogenic CO\textsubscript{2} will remain in the atmosphere. A positive feedback between climate and the carbon cycle on century to millennial time scales is supported by paleoclimate observations and modelling. \{6.2, 6.4\}

• Earth System Models project a global increase in ocean acidification for all RCP scenarios. The corresponding decrease in surface ocean pH by the end of 21st century is in the range\textsuperscript{13} of 0.06 to 0.07 for RCP2.6, 0.14 to 0.15 for RCP4.5, 0.20 to 0.21 for RCP6.0 and 0.30 to 0.32 for RCP8.5 (see Figures SPM.7 and SPM.8). \{6.4\}

• Cumulative CO\textsubscript{2} emissions\textsuperscript{20} for the 2012–2100 period compatible with the RCP atmospheric CO\textsubscript{2} concentrations, as derived from 15 Earth System Models, range from 140 to 410 GtC for RCP2.6, 595 to 1005 GtC for RCP4.5, 840 to 1250 GtC for RCP6.0, and 1415 to 1910 GtC for RCP8.5 (see Table SPM.3). \{6.4\}

\[\text{INSERT TABLE SPM.3 HERE}\]

**Table SPM.3:** Cumulative CO\textsubscript{2} emissions for the 2012–2100 period compatible with the RCP atmospheric concentrations simulated by the CMIP5 Earth System Models. \{6.4, Table 6.12\}

• By 2050, annual CO\textsubscript{2} emissions derived from Earth System Models following RCP2.6 are smaller than 1990 emissions (by 14% to 96%) (see Figure TS.19). By the end of the 21st century, about half of the models infer emissions slightly above zero, while the other half infer a net removal of CO\textsubscript{2} from the atmosphere. \{6.4\}

• The release of CO\textsubscript{2} or CH\textsubscript{4} to the atmosphere from thawing permafrost carbon stocks over the 21st century is assessed to be in the range of 50 to 250 GtC for RCP8.5 (low confidence). \{6.4\}

**E.8 Climate Stabilization, Climate Change Commitment and Irreversibility**

Cumulative emissions of CO\textsubscript{2} largely determine global mean surface warming by the late 21st century and beyond (see Figure SPM.10). Most aspects of climate change will persist for many centuries even if emissions of CO\textsubscript{2} are stopped. This represents a substantial multi-century climate change commitment created by past, present and future emissions of CO\textsubscript{2}. \{12.5\}

\textsuperscript{20} From fossil fuel, cement, industry, and waste sectors.
Cumulative total emissions of CO₂ and global mean surface temperature response are approximately linearly related (see Figure SPM.10). Any given level of warming is associated with a range of cumulative CO₂ emissions, and therefore, e.g., higher emissions in earlier decades imply lower emissions later. \{12.5\}

Limiting the warming caused by anthropogenic CO₂ emissions alone with a probability of >33%, >50%, and >66% to less than 2°C since the period 1861–1880\(^2\), will require cumulative CO₂ emissions from all anthropogenic sources to stay between 0 and about 1560 GtC, 0 and about 1210 GtC, and 0 and about 1000 GtC since that period respectively\(^3\). These upper amounts are reduced to about 880 GtC, 840 GtC, and 800 GtC respectively, when accounting for non-CO₂ forcings as in RCP2.6. An amount of 531 [446 to 616] GtC, was already emitted by 2011. \{12.5\}

A lower warming target, or a higher likelihood of remaining below a specific warming target, will require lower cumulative CO₂ emissions. Accounting for warming effects of increases in non-CO₂ greenhouse gases, reductions in aerosols, or the release of greenhouse gases from permafrost will also lower the cumulative CO₂ emissions for a specific warming target (see Figure SPM.10). \{12.5\}

A large fraction of anthropogenic climate change resulting from CO₂ emissions is irreversible on a multi-century to millennial time scale, except in the case of a large net removal of CO₂ from the atmosphere over a sustained period. Surface temperatures will remain approximately constant at elevated levels for many centuries after a complete cessation of net anthropogenic CO₂ emissions. Due to the long time scales of heat transfer from the ocean surface to depth, ocean warming will continue for centuries. Depending on the scenario, about 15 to 40% of emitted CO₂ will remain in the atmosphere longer than 1,000 years. (Box 6.1, 12.4,12.5)

It is virtually certain that global mean sea level rise will continue beyond 2100, with sea level rise due to thermal expansion to continue for many centuries. The few available model results that go beyond 2100 indicate global mean sea level rise above the pre-industrial level by 2300 to be less than 1 m for a radiative forcing that corresponds to CO₂ concentrations that peak and decline and remain below 500 ppm, as in the scenario RCP2.6. For a radiative forcing that corresponds to a CO₂ concentration that is above 700 ppm but below 1500 ppm, as in the scenario RCP8.5, the projected rise is 1 m to more than 3 m (medium confidence). \{13.5\}

Sustained mass loss by ice sheets would cause larger sea level rise, and some part of the mass loss might be irreversible. There is high confidence that sustained warming greater than some threshold would lead to the near-complete loss of the Greenland ice sheet over a millennium or more, causing a global mean sea level rise of up to 7 m. Current estimates

\(^{21}\) Quantification of this range of CO₂ emissions requires taking into account non-CO₂ drivers.

\(^{22}\) The first 20-year period available from the models.

\(^{23}\) This is based on the assessment of the Transient Climate Response to Cumulative Carbon Emissions (TCRE) (see Section D.2)
indicate that the threshold is greater than about 1°C (low confidence) but less than about 4°C (medium confidence) global mean warming with respect to pre-industrial. Abrupt and irreversible ice loss from a potential instability of marine-based sectors of the Antarctic Ice Sheet in response to climate forcing is possible, but current evidence and understanding is insufficient to make a quantitative assessment. (5.8, 13.4, 13.5)

- Methods that aim to deliberately alter the climate system to counter climate change, termed geoengineering, have been proposed. Limited evidence precludes a comprehensive quantitative assessment of both Solar Radiation Management (SRM) and Carbon Dioxide Removal (CDR) and their impact on the climate system. CDR methods have biogeochemical and technological limitations to their potential on a global scale. There is insufficient knowledge to quantify how much CO$_2$ emissions could be partially offset by CDR on a century timescale. Modelling indicates that SRM methods, if realizable, have the potential to substantially offset a global temperature rise, but they would also modify the global water cycle, and would not reduce ocean acidification. If SRM were terminated for any reason, there is high confidence that global surface temperatures would rise very rapidly to values consistent with the greenhouse gas forcing. CDR and SRM methods carry side effects and long-term consequences on a global scale. (6.5, 7.7)
Box SPM.1: Representative Concentration Pathways (RCPs)

Climate change projections in WGI require information about future emissions or concentrations of greenhouse gases, aerosols and other climate drivers. This information is often expressed as a scenario of human activities, which are not assessed in this report. IPCC WGI scenarios have focused on anthropogenic emissions and do not include changes in natural drivers such as solar or volcanic forcing or natural emissions, for example, of CH₄ and N₂O.

For the Fifth Assessment Report of IPCC, the scientific community has defined a set of four new scenarios, denoted Representative Concentration Pathways (RCPs, see Glossary). They are identified by their approximate total radiative forcing in year 2100 relative to 1750: 2.6 W m⁻² for RCP2.6, 4.5 W m⁻² for RCP4.5, 6.0 W m⁻² for RCP6.0 and 8.5 W m⁻² for RCP8.5. For the Coupled Model Intercomparison Project Phase 5 (CMIP5) results, these values should be understood as indicative only, as the climate forcing resulting from all drivers varies between models due to specific model characteristics and treatment of short-lived climate forcers. These four RCPs include one mitigation scenario leading to a very low forcing level (RCP2.6), two stabilization scenarios (RCP4.5 and RCP6), and one scenario with very high greenhouse gas emissions (RCP8.5). The RCPs can thus represent a range of 21st century climate policies, as compared with the no-climate-policy of the Special Report on Emissions Scenarios (SRES) used in the Third Assessment Report and the Fourth Assessment Report. For RCP6.0 and RCP8.5, radiative forcing does not peak by year 2100; for RCP2.6 it peaks and declines; and for RCP4.5 it stabilizes by 2100. Each RCP provides spatially resolved data sets of land use change and sector-based emissions of air pollutants, and it specifies annual greenhouse gas concentrations and anthropogenic emissions up to 2100. RCPs are based on a combination of integrated assessment models, simple climate models, atmospheric chemistry and global carbon cycle models. While the RCPs span a wide range of total forcing values, they do not cover the full range of emissions in the literature, particularly for aerosols.

Most of the CMIP5 and Earth System Model (ESM) simulations were performed with prescribed CO₂ concentrations reaching 421 ppm (RCP2.6), 538 ppm (RCP4.5), 670 ppm (RCP6.0), and 936 ppm (RCP 8.5) by the year 2100. Including also the prescribed concentrations of CH₄ and N₂O, the combined CO₂-equivalent concentrations are 475 ppm (RCP2.6), 630 ppm (RCP4.5), 800 ppm (RCP6.0), and 1313 ppm (RCP8.5). For RCP8.5, additional CMIP5 ESM simulations are performed with prescribed CO₂ emissions as provided by the integrated assessment models. For all RCPs, additional calculations were made with updated atmospheric chemistry data and models (including the Atmospheric Chemistry and Climate component of CMIP5) using the RCP prescribed emissions of the chemically reactive gases (CH₄, N₂O, HFCs, NOx, CO, NMVOC). These simulations enable investigation of uncertainties related to carbon cycle feedbacks and atmospheric chemistry.
### Table SPM.1

<table>
<thead>
<tr>
<th>Phenomenon and direction of trend</th>
<th>Assessment that changes occurred (typically since 1950 unless otherwise indicated)</th>
<th>Assessment of a human contribution to observed changes</th>
<th>Likelihood of further changes</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Early 21st century</td>
<td>Late 21st century</td>
</tr>
<tr>
<td>Warmer and/or fewer cold days and nights over most land areas</td>
<td>Very likely (typically since 1950)</td>
<td>Very likely (10.6)</td>
<td>Likely (11.3)</td>
</tr>
<tr>
<td></td>
<td>Very likely (typically since 1950)</td>
<td>Likely</td>
<td>Virtual certain</td>
</tr>
<tr>
<td>Warmer and/or more frequent hot days and nights over most land areas</td>
<td>Very likely (typically since 1950)</td>
<td>Very likely (10.6)</td>
<td>Likely (11.3)</td>
</tr>
<tr>
<td></td>
<td>Very likely (typically since 1950)</td>
<td>Likely</td>
<td>Virtual certain</td>
</tr>
<tr>
<td>Warm spells/heat waves, Frequency and/or duration increases over most land areas</td>
<td>Medium confidence on a global scale Likely in large parts of Europe, Asia and Australia</td>
<td>Likely (a) (10.6)</td>
<td>Not formally assessed (b)</td>
</tr>
<tr>
<td></td>
<td>Medium confidence in many (but not all) regions Likely</td>
<td>Not formally assessed</td>
<td>Likely</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Heavy precipitation events, Increase in the frequency, intensity, and/or amount of heavy precipitation.</td>
<td>Likely more land areas with increases than decreases (c)</td>
<td>Medium confidence (7.6, 10.6)</td>
<td>Likely over many land areas</td>
</tr>
<tr>
<td></td>
<td>Medium confidence in many (but not all) regions Likely</td>
<td>Not formally assessed</td>
<td>Likely</td>
</tr>
<tr>
<td></td>
<td>More likely than not</td>
<td>Likely</td>
<td></td>
</tr>
<tr>
<td>Increases in intensity and/or duration of drought</td>
<td>Low confidence on a global scale Likely changes in some regions (d)</td>
<td>Low confidence (10.6)</td>
<td>Low confidence (g)</td>
</tr>
<tr>
<td></td>
<td>Medium confidence in some regions Likely in many regions, since 1970 (e)</td>
<td>Medium confidence (f)</td>
<td>Medium confidence in some regions</td>
</tr>
<tr>
<td></td>
<td>Low confidence in long term (centennial) changes Virtually certain in North Atlantic since 1970</td>
<td>Low confidence (i)</td>
<td>Low confidence</td>
</tr>
<tr>
<td></td>
<td>Low confidence Likely in some regions, since 1970</td>
<td>Low confidence (k)</td>
<td>Likely (l)</td>
</tr>
<tr>
<td></td>
<td>More likely than not</td>
<td>-</td>
<td>Likely</td>
</tr>
<tr>
<td>Increased incidence and/or magnitude of extreme high sea level</td>
<td>Likely (since 1970)</td>
<td>Likely (3.7)</td>
<td>Likely (13.7)</td>
</tr>
<tr>
<td></td>
<td>Likely (late 20th century) Likely (late 20th century)</td>
<td>Likely (3.7)</td>
<td>Likely (13.7)</td>
</tr>
<tr>
<td></td>
<td>Likely (k)</td>
<td>Likely (l)</td>
<td>Likely</td>
</tr>
</tbody>
</table>

* The direct comparison of assessment findings between reports is difficult. For some climate variables, different aspects have been assessed, and the revised guidance note on uncertainties has been used for the SREX and AR5. The availability of new information, improved scientific understanding, continued analyses of data and models, and specific differences in methodologies applied in the assessed studies, all contribute to revised assessment findings.
Notes:
(a) Attribution is based on available case studies. It is likely that human influence has more than doubled the probability of occurrence of some observed heat waves in some locations.
(b) Models project near-term increases in the duration, intensity and spatial extent of heat waves and warm spells.
(c) In most continents, confidence in trends is not higher than medium except in North America and Europe where there have been likely increases in either the frequency or intensity of heavy precipitation with some seasonal and/or regional variation. It is very likely that there have been increases in central North America.
(d) The frequency and intensity of drought has likely increased in the Mediterranean and West Africa and likely decreased in central North America and north-west Australia.
(e) AR4 assessed the area affected by drought.
(f) SREX assessed medium confidence that anthropogenic influence had contributed to some changes in the drought patterns observed in the second half of the 20th century, based on its attributed impact on precipitation and temperature changes. SREX assessed low confidence in the attribution of changes in droughts at the level of single regions.
(g) There is low confidence in projected changes in soil moisture.
(h) Regional to global-scale projected decreases in soil moisture and increased agricultural drought are likely (medium confidence) in presently dry regions by the end of this century under the RCP8.5 scenario. Soil moisture drying in the Mediterranean, Southwest US and southern African regions is consistent with projected changes in Hadley circulation and increased surface temperatures, so there is high confidence in likely surface drying in these regions by the end of this century under the RCP8.5 scenario.
(i) There is medium confidence that a reduction in aerosol forcing over the North Atlantic has contributed at least in part to the observed increase in tropical cyclone activity since the 1970s in this region.
(j) Based on expert judgment and assessment of projections which use an SRES A1B (or similar) scenario.
(k) Attribution is based on the close relationship between observed changes in extreme and mean sea level.
(l) There is high confidence that this increase in extreme high sea level will primarily be the result of an increase in mean sea level. There is low confidence in region-specific projections of storminess and associated storm surges.
(m) SREX assessed it to be very likely that mean sea level rise will contribute to future upward trends in extreme coastal high water levels.
### Table SPM.2 [TABLE SUBJECT TO FINAL COPYEDIT]

<table>
<thead>
<tr>
<th>Variable</th>
<th>Scenario</th>
<th>2046–2065 mean</th>
<th>likely range</th>
<th>2081–2100 mean</th>
<th>likely range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Global Mean Surface Temperature Change (°C) (^a)</td>
<td>RCP2.6</td>
<td>1.0</td>
<td>0.4 to 1.6</td>
<td>1.0</td>
<td>0.3 to 1.7</td>
</tr>
<tr>
<td></td>
<td>RCP4.5</td>
<td>1.4</td>
<td>0.9 to 2.0</td>
<td>1.8</td>
<td>1.1 to 2.6</td>
</tr>
<tr>
<td></td>
<td>RCP6.0</td>
<td>1.3</td>
<td>0.8 to 1.8</td>
<td>2.2</td>
<td>1.4 to 3.1</td>
</tr>
<tr>
<td></td>
<td>RCP8.5</td>
<td>2.0</td>
<td>1.4 to 2.6</td>
<td>3.7</td>
<td>2.6 to 4.8</td>
</tr>
<tr>
<td>Global Mean Sea Level Rise (m) (^b)</td>
<td>RCP2.6</td>
<td>0.24</td>
<td>0.17 to 0.32</td>
<td>0.40</td>
<td>0.26 to 0.55</td>
</tr>
<tr>
<td></td>
<td>RCP4.5</td>
<td>0.26</td>
<td>0.19 to 0.33</td>
<td>0.47</td>
<td>0.32 to 0.63</td>
</tr>
<tr>
<td></td>
<td>RCP6.0</td>
<td>0.25</td>
<td>0.18 to 0.32</td>
<td>0.48</td>
<td>0.33 to 0.63</td>
</tr>
<tr>
<td></td>
<td>RCP8.5</td>
<td>0.30</td>
<td>0.22 to 0.38</td>
<td>0.63</td>
<td>0.45 to 0.82</td>
</tr>
</tbody>
</table>

### Notes:

(a) Based on the CMIP5 ensemble; anomalies calculated with respect to 1986–2005. Using HadCRUT4 and its uncertainty estimate (5–95% confidence interval), the observed warming to the reference period 1986–2005 is 0.61 [0.55 to 0.67] °C for 1850–1900, and 0.11 [0.09 to 0.13] °C for 1980–1999, the AR4 reference period for projections. Likely ranges have not been assessed here with respect to earlier reference periods because methods are not generally available in the literature for combining the uncertainties in models and observations. Adding projected and observed changes does not account for potential effects of model biases compared to observations, and for internal variability during the observational reference period (2.4; 11.2; Tables 12.2 and 12.3).

(b) Based on 21 CMIP5 models; anomalies calculated with respect to 1986–2005. Where CMIP5 results were not available for a particular AOGCM and scenario, they were estimated as explained in Chapter 13, Table 13.3. The contributions from ice sheet rapid dynamical change and anthropogenic land water storage are treated as having uniform probability distributions, and as largely independent of scenario. This treatment does not imply that the contributions concerned will not depend on the scenario followed, only that the current state of knowledge does not permit a quantitative assessment of the dependence. Based on current understanding, only the collapse of marine-based sectors of the Antarctic Ice Sheet, if initiated, could cause global mean sea level to rise substantially above the likely range during the 21st century. There is medium confidence that this additional contribution would not exceed several tenths of a meter of sea level rise during the 21st century.

(c) Calculated from projections as 5–95% model ranges. These ranges are then assessed to be likely ranges after accounting for additional uncertainties or different levels of confidence in models. For projections of global mean surface temperature change in 2046–2065 confidence is medium, because the relative importance of internal variability, and uncertainty in non-greenhouse gas forcing and response, are larger than for 2081–2100. The likely ranges for 2046–2065 do not take into account the possible influence of factors that lead to the assessed range for near-term (2016–2035) global mean surface temperature change that is lower than the 5–95% model range, because the influence of these factors on longer term projections has not been quantified due to insufficient scientific understanding. (11.3)

(d) Calculated from projections as 5–95% model ranges. These ranges are then assessed to be likely ranges after accounting for additional uncertainties or different levels of confidence in models. For projections of global mean sea level rise confidence is medium for both time horizons.
### Table SPM.3 [TABLE SUBJECT TO FINAL COPYEDIT]

<table>
<thead>
<tr>
<th>Scenario</th>
<th>Cumulative CO₂ Emissions 2012–2100 (in GtC³)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Mean</td>
</tr>
<tr>
<td>RCP2.6</td>
<td>270</td>
</tr>
<tr>
<td>RCP4.5</td>
<td>780</td>
</tr>
<tr>
<td>RCP6.0</td>
<td>1060</td>
</tr>
<tr>
<td>RCP8.5</td>
<td>1685</td>
</tr>
</tbody>
</table>

Notes:
(a) 1 Gigatonne of carbon corresponds to 3.67 GtCO₂.
Figure SPM.1 [FIGURE SUBJECT TO FINAL COPYEDIT]

(a) Observed globally averaged combined land and ocean surface temperature anomaly 1850–2012

- Annual average
- Decadal average

(b) Observed change in average surface temperature 1901–2012

Trend (°C over period)
Figure SPM.2 [FIGURE SUBJECT TO FINAL COPYEDIT]

Observed change in precipitation over land

1901–2010

1951–2010

Trend (mm/year/decade)
Figure SPM.3 [FIGURE SUBJECT TO FINAL COPYEDIT]

(a) Northern Hemisphere spring snow cover

(b) Arctic summer sea ice extent

(c) Change in global average upper ocean heat content

(d) Global average sea level change
Figure SPM.4 [FIGURE SUBJECT TO FINAL COPYEDIT]

**Atmospheric CO₂**

(a) CO₂ (ppm)

Year

**Surface Ocean CO₂ and pH**

(b) pCO₂ (µatm)

Year

in situ pH
### Figure SPM.5 [FIGURE SUBJECT TO FINAL COPYEDIT]

<table>
<thead>
<tr>
<th>Emitted Compound</th>
<th>Resulting Atmospheric Drivers</th>
<th>Radiative Forcing by Emissions and Drivers</th>
<th>Level of Confidence</th>
</tr>
</thead>
<tbody>
<tr>
<td>CO₂</td>
<td>CO₂</td>
<td>1.68 [1.33 to 2.03]</td>
<td>VH</td>
</tr>
<tr>
<td>CH₄</td>
<td>CO₂, H₂O, O₃, CH₃</td>
<td>0.97 [0.74 to 1.20]</td>
<td>H</td>
</tr>
<tr>
<td>Halocarbons</td>
<td>O₃, CFCs, HCFCs</td>
<td>0.18 [0.01 to 0.36]</td>
<td>H</td>
</tr>
<tr>
<td>N₂O</td>
<td>N₂O</td>
<td>0.17 [0.13 to 0.21]</td>
<td>VH</td>
</tr>
<tr>
<td>CO</td>
<td>CO₂, CH₄, O₃</td>
<td>0.23 [0.16 to 0.30]</td>
<td>M</td>
</tr>
<tr>
<td>NMVOC</td>
<td>CO₂, CH₄, O₃</td>
<td>0.10 [0.05 to 0.16]</td>
<td>M</td>
</tr>
<tr>
<td>NOₓ</td>
<td>Nitrates CH₄, O₃</td>
<td>-0.15 [-0.34 to 0.03]</td>
<td>M</td>
</tr>
</tbody>
</table>

#### Aerosols and precursors

<table>
<thead>
<tr>
<th>Mineral Dust</th>
<th>Sulphate</th>
<th>Nitrate</th>
<th>Organic Carbon</th>
<th>Black Carbon</th>
<th>Cloud Adjustments due to Aerosols</th>
<th>Albedo Change due to Land Use</th>
<th>Changes in Solar Irradiance</th>
</tr>
</thead>
<tbody>
<tr>
<td>-0.27 [-0.77 to 0.23]</td>
<td>H</td>
<td></td>
<td></td>
<td></td>
<td>-0.55 [-1.33 to -0.06]</td>
<td>-0.15 [-0.25 to -0.06]</td>
<td>0.05 [0.00 to 0.10]</td>
</tr>
</tbody>
</table>

#### Total Anthropogenic RF relative to 1750

<table>
<thead>
<tr>
<th>Year</th>
<th>RF 2011</th>
<th>RF 1980</th>
<th>RF 1950</th>
</tr>
</thead>
<tbody>
<tr>
<td>2011</td>
<td>2.29 [1.13 to 3.33]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1980</td>
<td>1.25 [0.64 to 1.86]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1950</td>
<td>0.07 [0.29 to 0.86]</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Radiative Forcing relative to 1750 (W m⁻²)
Figure SPM.7 [FIGURE SUBJECT TO FINAL COPYEDIT]

(a) Global average surface temperature change

(b) Northern Hemisphere September sea ice extent

(c) Global ocean surface pH
Figure SPM.8 [FIGURE SUBJECT TO FINAL COPYEDIT]

(a) Change in average surface temperature (1986–2005 to 2081–2100)

(b) Change in average precipitation (1986–2005 to 2081–2100)

(c) Northern Hemisphere September sea ice extent (average 2081–2100)

(d) Change in ocean surface pH (1986–2005 to 2081–2100)
Figure SPM.9 [FIGURE SUBJECT TO FINAL COPYEDIT]

Global mean sea level rise

Mean over 2081–2100

Year

(m)
Figure SPM.10 [FIGURE SUBJECT TO FINAL COPYEDIT]

Cumulative total anthropogenic CO₂ emissions from 1870 (GtCO₂)

Temperature anomaly relative to 1861-1880 (°C)

- RCP2.6
- RCP4.5
- RCP6.0
- RCP8.5
- Historical
- 1% yr CO₂
- 1% yr CO₂ range

Cumulative total anthropogenic CO₂ emissions from 1870 (GtC)