# **1SM**

## Framing and Context Supplementary Material

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This Supplementary Material provides technical details of the calculations behind the figures in the chapter, as well as some supporting figures provided for sensitivity analysis or to provide support to the main assessment.

#### This chapter supplementary material should be cited as:

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#### 1.SM.1 Supplementary Material for Figure 1.1

Externally forced warming in Figure 1.1 is calculated for the Cowtan-Way (2014) dataset at every location and for each season following the method in Figure 1.3. The season with the greatest externally forced warming at every location (averaged over the 2006–2015 period) is indicated by the colour of that grid box in Figure 1.SM.1. Figure 1.SM.2 shows the warming to 2006–2015 in the season that has warmed the least.

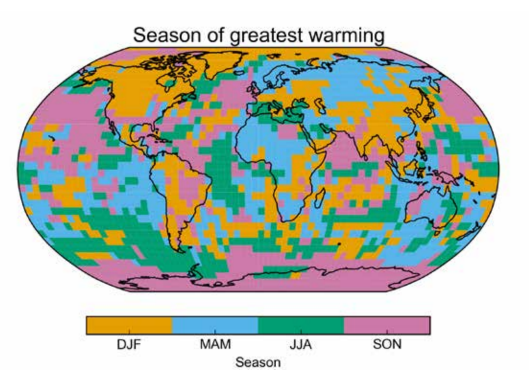
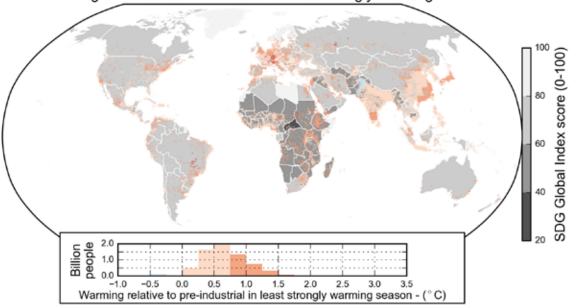


Figure 1.SM.1 | Season of greatest human-induced warming in 2006–2015 relative to 1850–1900 for the data shown in Figure 1.1.

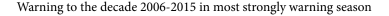


#### Warming to the decade 2006-2015 in least strongly warming season

Figure 1.SM.2 | As for Figure 1.1 but with scatter points coloured by warming in the season with least warming between the periods 1850–1900 and 2006–2015.

Population data is taken from Doxsey-Whitfield et al. (2015) for 2010. The number of scatter points shown in each  $1^{\circ} \times 1^{\circ}$  grid box is directly proportional to the population count in the grid box, with a maximum number of scatter points in a single grid box associated with the maximum population count in the dataset. For grid boxes with (non-zero) population counts that are below the population threshold consistent with just a single scatter point (approximately 650,000), the probability that a single scatter point is plotted reduces from unity towards zero with decreasing population in the grid box to give an accurate visual impression of population distribution.

The SDG Global Index Score is a quantitative measure of progress towards the 17 sustainable development goals (Sachs et al., 2017). The goals cut across the three dimensions of sustainable development – environmental sustainability, economic growth, and social inclusion. The index score has a range of 0–100, with 100 corresponding to all SDGs being met. Versions of Figure 1.1 using the HadCRUT4, NOAA and GISTEMP temperature datasets are shown in Figure 1.SM.3, Figure 1.SM.4 and Figure 1.SM.5 respectively.



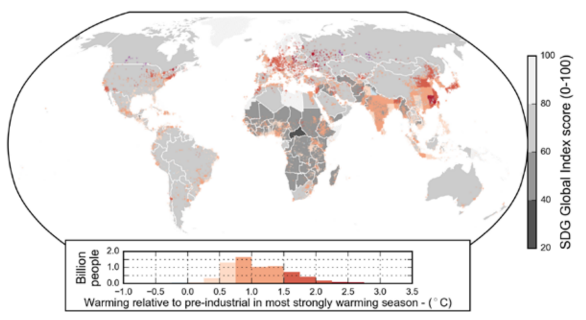


Figure 1.SM.3 | As for Figure 1.1 but using the HadCRUT4 temperature dataset.

#### Warning to the decade 2006-2015 in most strongly warning season

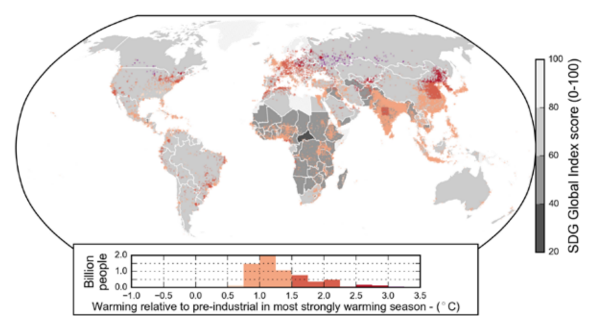


Figure 1.SM.4 | As for Figure 1.1 but using the NOAA temperature dataset.

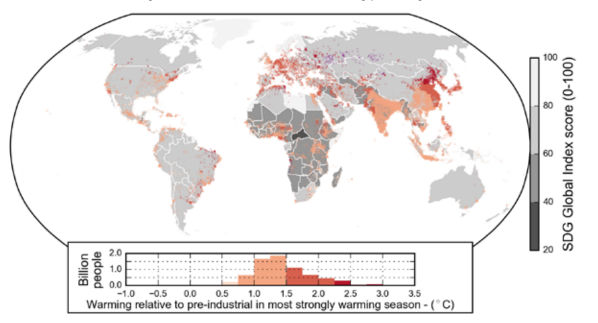


Figure 1.SM.5 | As for Figure 1.1 but using the GISTEMP temperature dataset.

#### 1.SM.2 Supplementary Material for Figure 1.2

Observational data used in Figure 1.2 are taken from the Met Office Hadley Centre (http://www.metoffice.gov.uk/hadobs/hadcrut4/), National Oceanic and Atmospheric Administration (NOAA) (https:// www.ncdc.noaa.gov/data-access/marineocean-data/noaa-globalsurface-temperature-noaaglobaltemp), NASA's Goddard Institute for Space Studies (https://data.giss.nasa.gov/gistemp/) and the Cowtan & Way dataset (https://www-users.york.ac.uk/~kdc3/papers/ coverage2013/series.html). The GISTEMP and NOAA observational products (which begin in 1880) are expressed relative to 1850–1900 by assigning these datasets the same anomaly as HadCRUT4 for the mean of the 1880–2017 period. All available data are used, through to the end of 2017, for all datasets. The grey "Observations range" shading indicates the range (minimum to maximum) monthly-mean anomaly across these four temperature datasets for the month in question.

CMIP5 multimodel means, shown as light blue dashed (full-field surface air temperature) and solid blue (masked and blended as in Cowtan et al., 2015) lines are expressed relative to a 1861–1880 base period and then expressed relative to the 1850–1900 reference period using the anomaly between the periods in the HadCRUT4 product (0.02°C). Model data are taken from Richardson et al. (2018). Only RCP8.5 r1i1p1 ensemble members are used, with only one ensemble member per model used for calculating the mean lines in this figure.

The pink "Holocene" shading is derived from the "Standard<sub>5×5</sub>" reconstruction of Marcott et al. (2013) (expressed relative to 1850–1900 using the HadCRUT4 anomaly between this reference period and the 1961–90 base period of the data). The vertical extent of

the solid shading is determined by the maximum and minimum temperature anomalies in the dataset in the period before 1850. Marcott et al. (2013) report data with a periodicity of 20 years, so the variability shown by the solid pink shading is not directly comparable to the higher-frequency variability seen in the observational products, which are reported every month, but this Holocene range can be compared to the emerging signal of human-induced warming. Above and below the maximum and minimum temperature anomalies from Marcott et al. (2013), the pink shading fades out to white after a magnitude of warming that is equal to the standard deviation of monthly temperature anomalies in the HadCRUT4 dataset over the pre-industrial reference period of 1850–1900, and as such this faded shading does not bound all monthly anomalies in the pre-industrial reference period.

Near-term projections from AR5 (Kirtman et al., 2013) for the period 2016–2035 were assessed by AR5 to be *likely* (>66% probability) between 0.3°C and 0.7°C above the 1986–2005 average, assuming no climatically significant future volcanic eruptions. These are expressed relative to pre-industrial levels using the updated 0.63°C warming to the 1986–2005 period (Section 1.2.1).

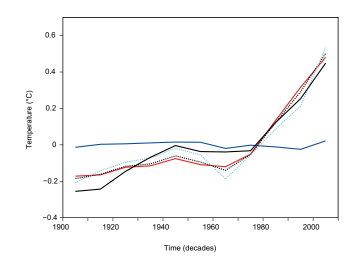
Human-induced temperature change (thick yellow line) and total (human+natural) externally forced temperature change (thick orange line) are estimated using the method of Haustein et al. (2017) applied to the four-dataset mean. Best-estimate historical radiative forcings, extended until the end of 2016, are taken from Myhre et al. (2013b), incorporating the significant revision to the methane forcing proposed by Etminan et al. (2016). The 2-box thermal impulse-response model used in Myhre et al. (2013b), with modified thermal response time scales to match the multimodel mean from Geoffroy et al. (2013), is used to derive the shape of the global mean

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temperature response time series to total anthropogenic and natural (combined volcanic and solar) forcing (see also Tsutsui (2017) for a more comprehensive discussion). Both of these time series are expressed as anomalies relative to their simulated 1850–1900 averages and then used as independent regressors in a multivariate linear regression to derive scaling factors on the two time series that minimize the residual between the combined forced response and the multi-dataset observational mean. The transparent shading around the thick yellow line indicates the *likely* range in attributed human-induced warming conservatively assessed at  $\pm 20\%$ . Note that the corresponding *likely* range of  $\pm 0.1^{\circ}$ C uncertainty in the 0.7°C bestestimate anthropogenic warming trend over the 1951–2010 period assessed in Bindoff et al. (2013) corresponds to a smaller fractional uncertainty ( $\pm 14\%$ ): the broader range reflects greater uncertainty in early-century warming.

The vertical extent of the 1986–2005 cross denotes the 5–95% observational uncertainty range of  $\pm 0.06^{\circ}$ C (see Table 1.1) while that of the 2006–2015 cross denotes the assessed *likely* uncertainty range of  $\pm 0.12^{\circ}$ C (Section 1.2.1).

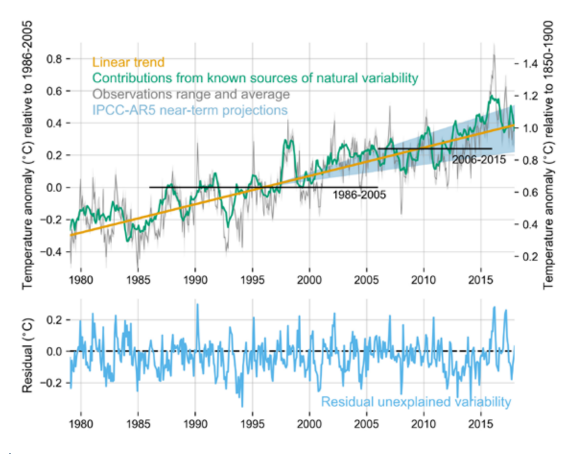
To provide a methodologically independent check on the attribution of human-induced warming since the 19th century (quantitative attribution results quoted in AR5 being primarily focused on the period 1951-2010), Figure 1.SM.6 shows a recalculation of the results of Ribes and Terray (2013; figure 1 in the paper), applied to the CMIP5 multimodel mean response. Details of the calculation are provided in the original paper. In order to quantify the level of human-induced warming since the late 19th century, observations of global mean surface temperature (GMST) are regressed onto the model responses to either natural-only (NAT) or anthropogenic-only (ANT) forcings, consistent with many attribution studies assessed in AR5. Prior to this analysis, model outputs are preprocessed in order to ensure consistency with observations: spatial resolution is lowered to 5°, the spatio-temporal observational mask is applied, and all missing data are set to 0. Global and decadal averages of near-surface temperature are calculated over the 1901-2010 period (11 decades), and translated into anomalies by subtracting the mean over the entire period (1901-2010). Multimodel mean response patterns are calculated over a subset of 7 CMIP5 models providing at least 4 historical simulations and 3 historical NAT-only simulations, all covering the 1901–2010 period. The regression analysis indicates how these multimodel mean responses have to be rescaled in order to best fit observations, accounting for internal variability in both observations and model responses, but neglecting observational uncertainty. Almost no rescaling is needed for ANT (regression coefficient:  $1.05 \pm 0.18$ ), while the NAT simulated response is revised downward (regression coefficient:  $0.28 \pm 0.49$ ). The resulting estimate of the total externally forced response is very close to observations (Figure 1.SM.6). The ANT regression coefficient can then be used to assess the human-induced warming over a longer period. Estimated in this way, the human-induced linear warming trend for 1880–2012 is found to be  $0.86^{\circ}C \pm 0.14^{\circ}C$ .



**Figure 1.SM.6** Contributions of natural (NAT) and anthropogenic (ANT) forcings to changes in GMST over the period 1901–2010. Decadal time series of GMST in HadCRUT4 observations (solid black), from multimodel mean response without any rescaling (dotted cyan), and as reconstructed by the linear regression (dotted black). The estimated contributions of NAT forcings only (solid blue) and anthropogenic forcing only (solid red) correspond to the CMIP5 multimodel mean response to these forcings, after rescaling. All temperatures are anomalies with respect to the 1901–2010 average, after preprocessing (missing data treated as 0). Vertices are plotted at the midpoint of the corresponding decade.

To quantify the potential impact of natural (externally forced or internally generated) variability on decadal-mean temperatures in 2006–2015, Figure 1.SM.7 shows an estimate of the observed warming rate, corrected for the effects of natural variability according to the method of Foster and Rahmstorf (2011) applied to the mean of the four observational GMST datasets used in this report, updated to the end of 2017. The grey line shows the raw monthly GMST observations (with shading showing inter-dataset range), while the green line shows the sum of the linear trend plus estimated known sources of variability, such as El Niño events or volcanic eruptions, estimated using an empirical regression model. The orange line shows the linear trend, after correcting for the impact of these known sources of variability, of 0.18°C per decade, while the two black lines show the recent reference periods used in this report. For comparison, the AR5 near-term predicted warming rate of 0.3°C–0.7°C over 30 years (Kirtman et al., 2013) is shown as the pale blue plume.

The blue line in the lower panel shows residual fluctuations that cannot be attributed to known sources or modes of variability, reflecting internally generated chaotic weather variability (the difference between grey and green lines in the top panel). The green line is not persistently below the yellow line, nor is the blue line persistently negative, over the period 2006–2015. There is a downward excursion in the residual "unexplained" variability around 2012–2013, and a strong ENSO cool phase event in 2011, but even together these depress the decadal average by only a couple of hundredths of a degree.



**Figure 1.SM.7** Warming and warming rate for 1979–2017. The solid grey line shows the average of the four observational GMST datasets used in this assessment report, with the observational range shown by grey shading. The yellow line shows the linear trend through the observational data, corrected for the effects of known sources of natural variability (green line). The blue shading indicates that current warming rates are compatible with the AR5 near-term projections. The lower panel shows the residual unexplained variability (difference between grey and green lines in upper panel) after accounting for known sources, including ENSO, solar variability and volcanic activity.

#### 1.SM.3 Supplementary Material for Figure 1.3

Regional warming shown in Figure 1.3 is derived using a similar method to the calculation of externally forced warming in Figure 1.2. At every grid box location in the native Cowtan–Way resolution, the time series of local temperature anomalies in the Cowtan-Way dataset are regressed onto the associated externally forced warming time series, calculated as in Figure 1.1 using all available historical monthly-mean anomalies. The best-fit relationship between these two quantities is then used to estimate the forced warming relative to 1850–1900 at this location. The maps in Figure 1.3 show the average of these estimated local forced warming time series over the

2006–2015 period. Trends are only plotted where over 50% of the entire observational record at this location is available.

Supplementary maps are included below for the NOAA, GISTEMP and HadCRUT4 observational data. The regression of local temperature anomalies onto the global mean externally forced warming allows warming to be expressed relative to 1850–1900 despite many local series in these datasets beginning after 1900, but clearly these inferred century-time-scale warming levels are subject to a lower confidence level than the corresponding global values.

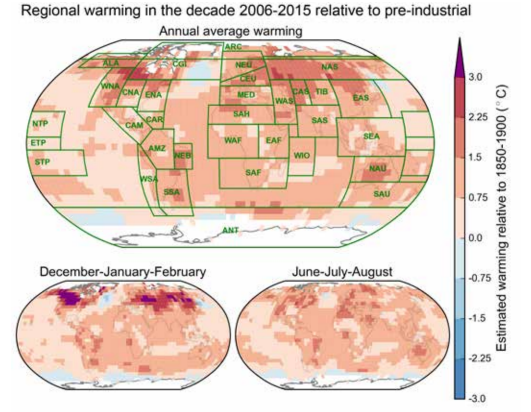


Figure 1.SM.8 | Externally forced warming for the average of 2006–2015 relative to 1850–1900 calculated for the NOAA observational dataset as for Figure 1.3.

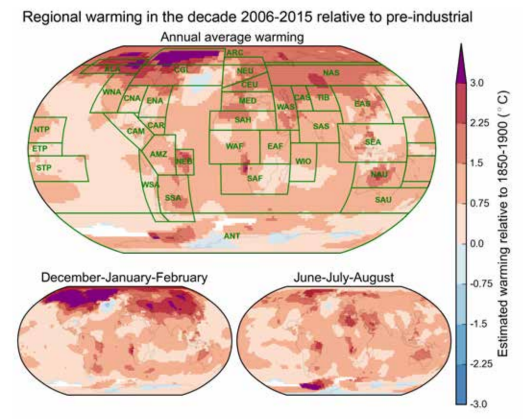
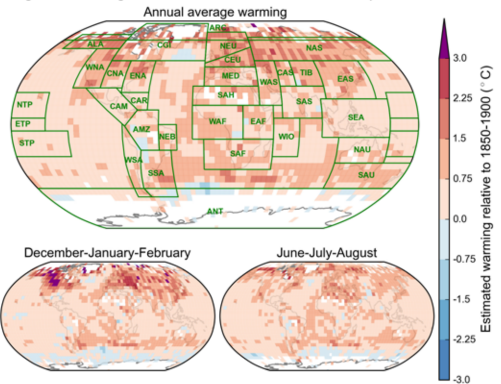


Figure 1.5M.9 | Externally forced warming for the average of 2006–2015 relative to 1850–1900 calculated for the GISTEMP observational dataset as for Figure 1.3.

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Regional warming in the decade 2006-2015 relative to pre-industrial

Figure 1.SM.10 | Externally forced warming for the average of 2006–2015 relative to 1850–1900 calculated for the HadCRUT4 observational dataset as for Figure 1.3.

#### 1.SM.4 Supplementary Material for Figure 1.4

Idealized temperature pathways are computed by specifying the level of human-induced warming in 2017,  $T_{2017}$ =1°C, with temperatures from 1850 to 2017 approximated by an exponential rise, with the exponential rate constant, *Y*, set to give a rate of human-induced warming in 2017 of 0.2°C/decade. Projected temperatures for 2018–2100 are determined by fitting a smooth 4th-order polynomial through specified warming values at particular times after 2017.

Radiative forcing series *F* that would give the temperature pathways described above are computed using a 2-time-constant climate response function (Myhre et al., 2013b), with equilibrium climate sensitivity (ECS) of 2.7°C, a transient climate response (TCR) of 1.6°C, and other parameters as given in Millar et al. (2017a). Equivalent  $CO_2$  concentrations are given by  $C=278 \times \exp(F/5.4)$  ppm.

Cumulative  $CO_2$ -forcing-equivalent emissions (Jenkins et al., 2018), or the  $CO_2$  emission pathways that would give the  $CO_2$  concentration pathways compatible with each temperature scenario, are computed using an invertible simple carbon cycle model (Myhre et al., 2013b), modified to account for changing  $CO_2$  airborne fraction over the historical period (Millar et al., 2017a). These would be proportional to  $CO_2$  emissions under the assumption of a constant fractional contribution of non- $CO_2$  forcers to warming. An indicative cumulative impact variable (e.g., sea level rise) is computed from temperature pathways shown using the semiempirical model of Kopp et al. (2016).

#### 1.SM.5 Supplementary Material for Figure 1.5

All scenarios in Figure 1.5 start with a 1000-member ensemble of the FaIR model (Smith et al., 2018) driven with emissions from the RCP historical dataset from 1765 to 2000 (Meinshausen et al., 2011), SSP2 from 2005 to 2020 (Fricko et al., 2017), and a linear interpolation between the two inventories for 2000 to 2005. Equilibrium climate sensitivity (ECS) and transient climate response (TCR) parameters are drawn from a joint lognormal distribution informed by CMIP5 models. Uncertainties in present-day non-CO<sub>2</sub> effective radiative forcing (ERF) are drawn from the distributions in Myhre et al. (2013b) and uncertainties in the carbon cycle response are given a 5–95% range of 13% variation around the best estimate parameters in Millar et al., 2017a. All uncertainties except TCR and ECS are assumed to be uncorrelated with each other.

FaIR derives an ERF time series from emissions, from which temperature change is calculated. Greenhouse gas concentrations are first calculated, from which the radiative forcing relationships from Myhre et al. (1998) are used to determine ERF. An increase of ERF of 25% for methane forcing is applied which approximates the updated relationship from Etminan et al. (2016). The Myhre et al. (1998) relationships with a scaling for methane rather than the newer Etminan et al. (2016) relationships are used because the former does not assume any band overlap between CO<sub>2</sub> and N<sub>2</sub>O, and isolating CO<sub>2</sub> forcing from N<sub>2</sub>O forcing is problematic for certain commitments where CO<sub>2</sub> emissions are set to zero and N<sub>2</sub>O forcing is held constant.

Aerosol forcing is based on the Aerocom radiative efficiencies (Myhre et al., 2013a) for ERFari (ERF from aerosol-radiation interactions) and a logarithmic dependence on emissions of black carbon, organic carbon and sulphate aerosols for ERFaci (ERF from aerosol-cloud interactions) based on the model of Ghan et al. (2013). Tropospheric ozone forcing is based on Stevenson et al. (2013). Other minor categories of anthropogenic forcing are derived from simple relationships that approximate the evolution of ERF in Annex II of Working Group I of AR5 (IPCC, 2013) as described in Smith et al. (2018). For forcing categories other than methane (for which a significant revision to the best estimate ERF has occurred since AR5), a time-varying scaling factor is implemented over the historical period, so that for a best-estimate forcing, the AR5 ERF time series is replicated. This historical scaling decays linearly between 2000 and 2011 so that in 2011 onwards the FaIR ERF estimate is used for projections. For the 2000–2011 period the impact of the historical scaling is small, because FaIR emissionsforcing relationships are mostly derived from AR5 best estimates in 2005 or 2011 (Smith et al., 2018).

Two ensembles are produced: a historical (1765–2014) ensemble containing all (anthropogenic plus natural) forcing, and a historical+future (1765–2100) ensemble containing only anthropogenic forcing for each commitment scenario. In the ensemble where natural forcing is included, solar forcing for the historical period is calculated by using total solar irradiance from the SOLARIS HEPPA v3.2 dataset (Matthes et al., 2017) for 1850–2014 and from Myhre et al. (2013b) for 1765–1850: the 1850–1873 mean is subtracted from the time series which is then multiplied by 0.25 (annual illumination factor) times 0.7

(planetary co-albedo) to generate the effective radiative forcing (ERF) timeseries. Volcanic forcing is taken by using stratospheric aerosol optical depths from the CMIP6 historical Easy Volcanic Aerosol dataset (Toohey et al., 2016) prepared for the HadGEM3 CMIP6 historical integrations for 1850–2014. The integrated stratospheric aerosol optical depth at 550 nm (tau) is calculated and converted to ERF by the relationship ERF =  $-18 \times tau$ , based on time slice experiments in the HadGEM3 general circulation model, which agrees well with earlier HadGEM2 and HadCM3 versions of the UK Met Office Hadley Centre model (Gregory et al., 2016). The 1850–2014 mean volcanic ERF of -0.107 is subtracted as an offset to define the mean historical volcanic ERF as zero. Owing to rapid adjustments to stratospheric aerosol forcing, which are included in the definition of ERF, this less negative value of  $-18 \times tau$  is adopted for volcanic ERF than the RF =  $-25 \times tau$  used in AR5.

The historical all-forcing scenario is then used to constrain parameter sets that satisfy the historical observed temperature trend of  $0.90^{\circ}C \pm 0.19^{\circ}C$  (mean and 5 to 95% range) over the 1880 to 2014 period, using the mean of the HadCRUT4, GISTEMP and NOAA datasets. The trend was derived using an inflation factor for autocorrelation of residuals, and is the same method used to derive linear temperature trends in AR5 (Hartmann et al., 2013). The uncertainty bounds used here are wider than, but consistent with, the 1-sigma range of  $\pm 0.12^{\circ}C$  assessed for the temperature change in 2006–2015 relative to 1850–1900. The parameter sets that satisfy the historical temperature constraint in the historical ensemble (323 out of 1000) are then selected for the anthropogenic-only ensembles that include commitments.

Each commitment scenario is driven with the following assumptions:

- 1. Zero CO<sub>2</sub> emissions, constant non-CO<sub>2</sub> forcing (blue): FaIR spun up with anthropogenic forcing to 2020. Total non-CO<sub>2</sub> forcing in 2020 is used as the input to the 2021–2100 period with all CO<sub>2</sub> fossil and land-use emissions abruptly set to zero.
- 2. Phase out of CO<sub>2</sub> emissions with 1.5°C commitment (blue dotted): FaIR spun up with anthropogenic forcing to 2020. Total non-CO<sub>2</sub> forcing in 2020 is used as the input to the 2021–2100 period. Fossil and land-use CO<sub>2</sub> emissions are ramped down to zero at a linear rate over 50 years from 2021 to 2070, consistent with a 1.5°C temperature rise above pre-industrial levels at the point of zero CO<sub>2</sub> emissions in 2070 with these climate response parameters and constant 2020 non-CO<sub>2</sub> forcing.
- Linear continuation of 2010–2020 temperature trend (blue dashed, in bottom panel only).
- Zero GHG emissions, constant aerosol forcing (pink): FaIR spun up with anthropogenic forcing to 2020. All GHG emissions set abruptly to zero in 2021, with aerosol emissions held fixed at their 2020 levels.
- 5. Zero CO<sub>2</sub> and aerosol emissions, constant non-CO<sub>2</sub> GHG forcing (teal): FaIR spun up with anthropogenic forcing to 2020. Total

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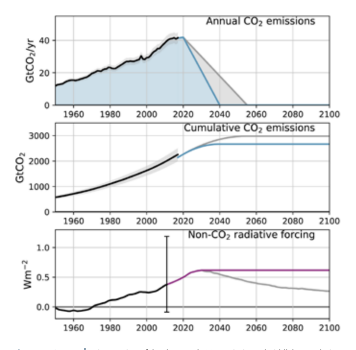
non-CO<sub>2</sub> GHG forcing in 2020, which also includes the proportion of tropospheric ozone forcing attributable to methane emissions, is used as the input to the 2021–2100 period. Fossil and land-use CO<sub>2</sub> and aerosol emissions abruptly set to zero in 2021.

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#### 1.SM.6 Supplementary Material for FAQ 1.2 Figure 1 and Figure SPM 1

This section provides supporting material for FAQ 1.2, Figure 1 and Figure SPM 1 in the Summary for Policymakers. Figure 1.SM.11, top panel, shows time series of annual  $CO_2$  emissions from the Global Carbon Project (Le Quéré et al., 2018) (black line and grey band, with the width of the band indicating the likely range, or one standard error, uncertainty in annual emissions), extrapolated to 2020 and then declining in a straight line to reach net zero in either 2055 (grey line) or 2040 (blue line).



**Figure 1.SM.11** | Time series of (top) annual CO<sub>2</sub> emissions, (middle) cumulative CO<sub>2</sub> emissions, and (bottom) non-CO<sub>2</sub> radiative forcing corresponding to observation-based estimates over the historical period and stylized 1.5°C-consistent pathways.

The middle panel in Figure 1.SM.11 shows cumulative (timeintegrated)  $CO_2$  emissions, with black line and grey band showing observed emissions from the Global Carbon Project, and grey and blue lines corresponding to the areas highlighted as blue+grey or blue, respectively, in the top panel. Grey and blue lines show, from 2017 onwards, cumulative emissions diagnosed from a simple climate–carbon-cycle model (Millar et al., 2017b) with historical airborne fraction scaled to reproduce median estimated annual emissions in 2017. Note this does not precisely reproduce median observed cumulative emissions in 2017 but is well within the range of uncertainty: Figure SPM.1 shows diagnosed cumulative emissions throughout.

The bottom panel in Figure 1.SM.11 shows median non-CO<sub>2</sub> ERF used to drive the model over the historical period, extending forcing components using the RCP8.5 scenario (http://www.pik-potsdam. de/~mmalte/rcps/) between 2011 and 2020, with scaling applied to each forcing component time series to match the corresponding AR5 ERF component in 2011. The vertical bar in 2011 shows a simple indication of the likely range of non-CO, forcing in 2011 obtained by subtracting the best-estimate CO, forcing from the total anthropogenic forcing uncertainty, assuming the latter is normally distributed: AR5 did not give a full assessment of the distribution of non-CO<sub>2</sub> radiative forcing. It demonstrates there is considerable uncertainty in this quantity, which translates into uncertainty in climate system properties inferred from these data. However, this uncertainty has a much smaller impact on estimated human-induced warming to date, because this is also constrained by temperature observations. The grey line shows non-CO, forcing in an indicative 1.5°C pathway consistent with those assessed by Chapter 2, while the purple line shows a stylized pathway in which non-CO<sub>2</sub> forcing remains constant after 2030.

For all percentiles of the climate response distribution, non-CO<sub>2</sub> forcing time series for these stylized scenarios are scaled to fit the temperature response to the corresponding percentiles of the assessed likely range of human-induced warming in 2017, assuming the latter is normally distributed. All non-CO<sub>2</sub> forcing components other than aerosols are scaled following their corresponding ranges of uncertainty of values in 2011 given in AR5, with low values of 2011 ERF corresponding to high values of TCR and vice versa. This accounts for the anti-correlation between estimated values of the TCR and estimates of current anthropogenic forcing. Then aerosol ERF (the most uncertain component) is scaled to reproduce the correct percentile of human-induced warming in 2017. Values of TCR, ECS and 2011 forcing components are given in Table 1.SM.1. For each combination of TCR and ECS, the strength of carbon cycle feedbacks are varied to span the range in the CMIP5 RCP2.6 Earth System Model ensemble (±100%), co-varying with climate response to maximize the range of Transient Climate Response to Emissions (TCRE) following Millar et al. (2017b). Uncertainty in carbon cycle feedbacks makes only a minor contribution to overall response uncertainty in these lowemissions scenarios. In each case, overall airborne fraction is scaled to reproduce observed annual emissions in 2017.

Figure 1.SM.12 shows time series of observed and human-induced warming to 2017 and responses to these stylized future emissions

scenarios. Observed and human-induced warming estimates are reproduced exactly as in Figure 1.2, with the orange shaded band showing the assessed uncertainty range of  $\pm 20\%$ . The dashed line shows a simple linear extrapolation of the current rate of warming, as calculated over the past five years. Responses to stylized future  $CO_2$  emissions and non- $CO_2$  forcing trajectories are simulated with the FaIR simple climate-carbon-cycle model (Millar et al., 2017a). The four values of the TCR shown (giving the borders of the grey, blue and

purple shaded plumes) correspond to the 17th, 33rd, 67th and 83rd percentiles of a normal distribution compatible with the *likely* range of TCR as assessed by AR5, combined with the same percentiles of a log-normal distribution for the ECS similarly anchored to the AR5 *likely* range for this quantity. Other thermal climate response parameters (short and long adjustment time scales) are set to match those given in Myhre et al. (2013b) as used in Millar et al. (2017b).

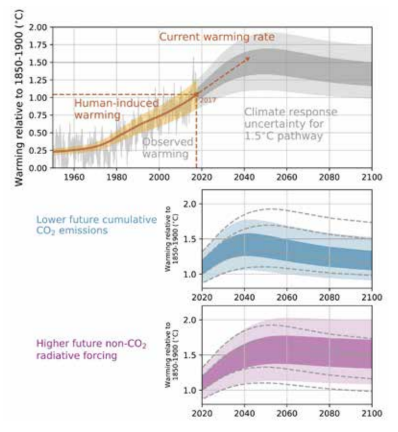


Figure 1.SM.12 | Time series of observed and human-induced warming to 2017 and responses to stylized 1.5°C pathways of CO<sub>2</sub> and non-CO<sub>2</sub> forcing shown in Figure 1.SM.11. Light shading in response plumes indicates likely range (17th to 83rd percentiles) while dark shading indicates central tercile (33rd to 67th percentiles).

The smooth grey shaded bands in the top panel of Figure 1.SM.12 show the temperature response to  $CO_2$  emissions declining from 2020 to net zero in 2055 (grey line in top panel of Figure 1.SM.11), with non- $CO_2$  forcing following the indicative 1.5°C pathway shown by the grey line in the bottom panel of Figure 1.SM.11. The middle panel of Figure 1.SM.12 shows the impact on future warming of bringing forward the date of net zero emissions to 2040 (blue line in top panel of Figure 1.SM.11), with the grey dashed lines showing the original percentiles from the top panel. This reduces cumulative  $CO_2$  emissions up to the time they reach net zero and hence reduces future warming, with the impact emerging after 2030, such that the entire *likely* range of future warming is now (on this estimate of the climate response distribution) below 1.5°C in 2100.

All 1.5°C pathways that are also consistent with current emissions and radiative forcing trends show increasing total non-CO<sub>2</sub> radiative forcing over the coming decade, as emissions of cooling aerosol precursors are reduced, but there is greater variation between scenarios in non-CO<sub>2</sub> radiative forcing after 2030. The bottom panel in Figure 1.SM.12 shows the impact of varying future non-CO<sub>2</sub> radiative forcing (grey and purple lines in Figure 1.SM.11, bottom panel). Failure to reduce non-CO<sub>2</sub> forcing after 2030 means that a scenario that would otherwise be *likely* to give temperatures below 1.5°C in 2100 instead would only be as *likely* as not to give temperatures below 1.5°C in 2100. If non-CO<sub>2</sub> forcing were allowed to increase further (as it does in some scenarios due primarily to methane emissions), temperatures in 2100 would increase even further.

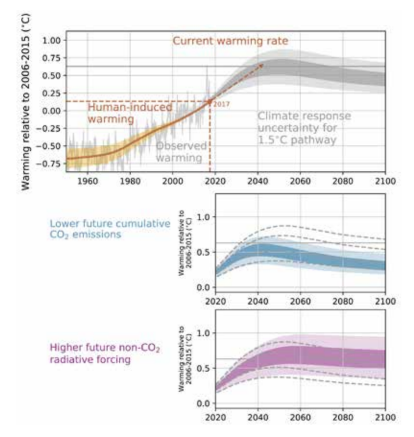
These changes demonstrate how future warming is determined by cumulative  $CO_2$  emissions up to the time of net zero and non- $CO_2$  forcing in the decades immediately prior to that time.

Table 1.SM.1Climate system properties in the versions of the FaIR model used in Figure 1.SM.12 and Figure 1.SM.13 as well as the FAQ 1.2, Figure 1 and FigureSPM 1. TCR, ECS and total anthropogenic forcing ( $F_{ant}$ ) in 2011 are set consistent with corresponding distributions in AR5, TCRE is diagnosed from the<br/>model while aerosol forcing ( $F_{ant}$ ) is adjusted to reproduce the corresponding percentile of human-induced warming in 2017.

Percentile	TCR (°C)	ECS (°C)	TCRE (°C TtC⁻¹)	F <sub>aer</sub> in 2011 (W m <sup>-2</sup> )	F <sub>ant</sub> in 2011 (W m <sup>-2</sup> )
17%	1.0	1.5	0.9	-0.58	3.11
33%	1.4	2.0	1.3	-0.89	2.52
50%	1.75	2.6	1.5	-0.94	2.25
67%	2.1	3.3	1.71	-0.91	2.06
83%	2.5	4.5	2.05	-0.81	1.88

Carbon budget calculations in Chapter 2 are based on temperatures relative to 2006–2015, offset by a constant 0.87°C representing the best-estimate observed warming from pre-industrial to that decade. This has little effect on median estimates of future warming, because the median estimated human-induced warming to the decade 2006–2015 was close to the observed warming, but it does affect uncertainties: the uncertainty in 2030 warming relative to 2006–2015 is lower than the uncertainty in 2030 warming relative to pre-industrial because of the additional information provided by the current climate state and trajectory. This additional information is particularly important for the response to rapid mitigation scenarios in which peak warming occurs a small number of decades into the future (Millar et al., 2017b; Leach et al., 2018), highlighting the particular importance of a "seamless"

approach to seasonal-to-decadal forecasting (Palmer et al., 2008; Boer et al., 2016) in the context of 1.5°C. The impact of this additional information is illustrated in Figure 1.SM.13, which is constructed identically to Figure 1.SM.12 but shows all time series expressed as anomalies relative to 2006–2015 rather than 1850–1900. The thick grey line at 0.63°C shows 1.5°C relative to pre-industrial expressed relative to this more recent decade. The central estimate is unaffected, as is the estimate of the time at which temperatures reach 1.5°C if the current rate of warming continues, but uncertainties are reduced. For example, the stylized pathway with CO<sub>2</sub> emissions reaching zero in 2040 is *likely* to limit warming to less than 0.63°C above 2006–2015, even though it just overshoots 1.5°C relative to 1850–1900.



**Figure 1.SM.13** As Figure 1.SM.12, but showing time series of observed and human-induced warming to 2017 and responses to stylized 1.5°C-consistent pathways relative to 2006–2015. The level of warming corresponding to 1.5°C relative to pre-industrial, given the central estimate of observed warming of 0.87°C from 1850–1900 to 2006–2015, is shown by the horizontal line at 0.63°C.

#### 1.SM.7 Recent Trends in Emissions and Radiative Forcing

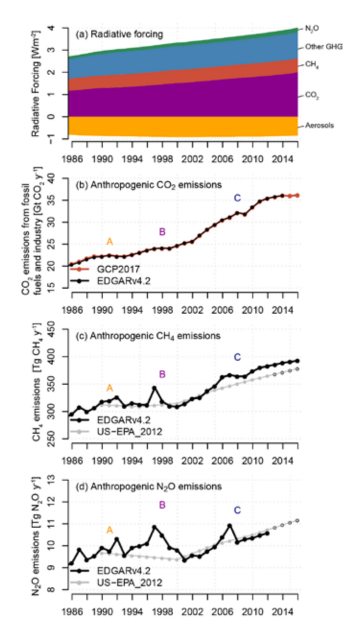
Figure 1.2 shows a small increase in the estimated rate of humaninduced warming since 2000, reaching 0.2°C per decade in the past few years. This is attributed (Haustein et al., 2017) to recent changes in a range of climate forcers, reviewed in this section.

Most studies partition anthropogenic climate forcers into two groups by their lifetime. CO<sub>2</sub> and other long-lived greenhouse gases such as nitrous oxide, sulphur hexafluoride and some halogenated gases contribute to forcing over decades and centuries. Other halogenated gases, ozone precursors and aerosols are defined as short-lived climate forcers (SLCF) due to their residence time of less than several years in the atmosphere. Although methane is either considered as either a long-lived climate forcer or SLCF in published studies or reports (Jacobson, 2010; Lamarque et al., 2011; Bowerman et al., 2013; Estrada et al., 2013; Kerr, 2013; Heede, 2014; WMO, 2015; Saunois et al., 2016b), we assign methane as a SLCF for the purpose of climate assessment because its lifetime is comparable to or shorter than the thermal adjustment time of the climate system (Smith et al., 2012).

CO<sub>2</sub>, methane and nitrous oxide are the most prominent contributors of anthropogenic radiative forcing, contributing 63%, 20% and 6% of the anthropogenic radiative forcing in 2016 respectively, as shown in Figure 1.SM.14a. Other long-lived greenhouse gases, including halogenated gases, and SLCFs such as tropospheric ozone are responsible of about 37% of the anthropogenic radiative forcing (figures add up to more than 100% because of the compensating effect of aerosols). Emissions such as black carbon and sulphur dioxide form different types of aerosol particles, which interact with both shortwave and longwave radiation and alter clouds. The resulting net aerosol radiative forcing is spatially inhomogeneous and uncertain. Globally averaged, it is estimated to have reduced the globally averaged anthropogenic forcing by about 27% (figures from Myhre et al., 2013b, updated: uncertainties in aerosol forcing in particular are reviewed in AR5, and will be reassessed in AR6. This report continues to work from the AR5 estimates.).

As shown in Figure 1.SM.14b, the growth of CO<sub>2</sub> emissions from fossil fuels and industry has slowed since 2013 because of changes in the energy mix moving from coal to natural gas and increased renewable energy generation (Boden et al., 2010). This slowdown in CO<sub>2</sub> emission growth has occurred despite global GDP growth increasing to  $3\% \text{ y}^{-1}$  in 2015, implying a structural shift away from carbon intensive activities (Jackson et al., 2015; Le Quéré et al., 2018). In 2016, however, anthropogenic CO<sub>2</sub> emissions are 36.18 GtCO<sub>2</sub> y<sup>-1</sup> and have begun to grow again by 0.4% with respect to 2015 (Le Quéré et al., 2018). Global average concentration in 2016 has reached 402.3 ppm, which represents an increase of about 38.4% from 1850–1900 average (290.7 ppm). Short-term trends in CO<sub>2</sub> emissions from land-use change are more difficult to quantify (Le Quéré et al., 2018).

Figure 1.SM.14c and d show that methane and nitrous oxide emissions, unlike CO<sub>2</sub>, have followed the most emission-intensive pathways assessed in AR5 (Thompson et al., 2014; Saunois et al., 2016a).



**Figure 1.SM.11** Time series of (a) anthropogenic radiative forcing, (b)  $CO_2$  from fossil fuels and industry, (c) methane (CH<sub>4</sub>) and (d) nitrous oxide emissions for the period 1986–2016. Anthropogenic radiative forcing data is from Myhre et al. (2013b), extended from 2011 until the end of 2017 with greenhouse gas data from Dlugokencky and Tans (2016), updated radiative forcing approximations for greenhouse gases (Etminan et al., 2016) and extended aerosol forcing following Myhre et al. (2017). Bar graph shows the sum of different forcing agents. Anthropogenic CO<sub>2</sub> emissions from Fossil Fuels and Industry are from the Global Carbon Project (GCP2017; Le Quéré et al., 2018) and EDGAR (JRC, 2011) datasets. Anthropogenic emissions of CH<sub>4</sub> and N<sub>2</sub>O (e) are estimated from EDGAR (JRC, 2011) and the US Environmental Protection Agency (EPA, 2012). The letters A, B, and C indicate dates of economic crises (A: former Soviet Union; B: Asian financial crisis; C: global financial crisis), which are reported following the methodology of Peters et al. (2011).

However, current trends in methane and nitrous oxide emissions are not driven in the same way by human activities. About 60% of methane emissions are attributed to human activities (e.g. ruminants, rice agriculture, fossil fuel exploitation, landfills and biomass burning, Saikawa et al., 2014; Saunois et al., 2016a), while about 40% of nitrous oxide emissions are caused by various industrial processes and agriculture (Bodirsky et al., 2012; Thompson et al., 2014). It is thus more complicated to link rates of emissions to economic trends or energy demands than is the case with CO<sub>2</sub> (Peters et al., 2011).

Estimates of anthropogenic emissions for methane and nitrous oxide are uncertain as shown by the difference between datasets in Figure 1.4. EDGARV4.2 (JRC, 2011) estimates and US–EPA projections give a global amount of methane emission ranging between 392.87 and 378.29 TgCH<sub>4</sub>y<sup>-1</sup> in 2016, an increase of 0.6–1% compared to 2015. However, livestock emissions in these databases are considered to be underestimated (Wolf et al., 2017). Similar uncertainties exist for anthropogenic N<sub>2</sub>O emissions, for which only US–EPA projections are available. According to US–EPA projections, anthropogenic N<sub>2</sub>O emissions reached 11.2 TgN<sub>2</sub>O y<sup>-1</sup> in 2016, an increase of 1% on 2015. Anthropogenic CH<sub>4</sub> and N<sub>2</sub>O emissions also appear to respond to major economic crises.

#### References

- Bindoff, N.L. et al., 2013: Detection and Attribution of Climate Change: from Global to Regional. In: *Climate Change 2013: The Physical Science Basis. Contribution* of Working Group I to the Fifth Assessment Report of the Intergovernmental Panel on Climate Change [Stocker, T.F., D. Qin, G.-K. Plattner, M. Tignor, S.K. Allen, J. Boschung, A. Nauels, Y. Xia, V. Bex, and P.M. Midgley (eds.)]. Cambridge University Press, Cambridge, United Kingdom and New York, NY, USA, pp. 426–488.
- Boden, T.A., G. Marland, and R.J. Andres, 2010: Global, Regional, and National Fossil-Fuel CO, Emissions. Carbon Dioxide Information Analysis Center, Oak Ridge National Laboratory, US Department of Energy, Oak Ridge, TN, USA. Retrieved from: <u>https://cdiac.ess-dive.lbl.gov/trends/emis/overview\_2007.html</u>.
- Bodirsky, B.L. et al., 2012: N<sub>2</sub>O emissions from the global agricultural nitrogen cycle-current state and future scenarios. *Biogeosciences*, 9(10), 4169–4197, doi:10.5194/bg-9-4169-2012.
- Boer, G.J. et al., 2016: The Decadal Climate Prediction Project (DCPP) contribution to CMIP6. Geoscientific Model Development, 9(10), 3751–3777, doi:10.5194/gmd-9-3751-2016.
- Bowerman, N.H.A. et al., 2013: The role of short-lived climate pollutants in meeting temperature goals. *Nature Climate Change*, **3(12)**, 1021–1024, doi:10.1038/nclimate2034.
- Cowtan, K. and R.G. Way, 2014: Coverage bias in the HadCRUT4 temperature series and its impact on recent temperature trends. *Quarterly Journal of the Royal Meteorological Society*, **140(683)**, 1935–1944, doi:10.1002/qj.2297.
- Cowtan, K. et al., 2015: Robust comparison of climate models with observations using blended land air and ocean sea surface temperatures. *Geophysical Research Letters*, 42(15), 6526–6534, doi:10.1002/2015gl064888.
- Dlugokencky, E. and P. Tans, 2016: Trends in atmospheric carbon dioxide. National Oceanic & Atmospheric Administration, Earth System Research Laboratory (NOAA/ESRL). Retrieved from: <u>www.esrl.noaa.gov/gmd/ccgg/trends/global.html</u>.
- Doxsey-Whitfield, E. et al., 2015: Taking Advantage of the Improved Availability of Census Data: A First Look at the Gridded Population of the World, Version 4. *Papers in Applied Geography*, **1(3)**, 226–234, doi:10.1080/23754931.2015.1014272.
- EPA, 2012: Global Anthropogenic Non-CO<sub>2</sub> Greenhouse Gas Emissions: 1990–2030. EPA 430-R-12-006, Office of Atmospheric Programs, Climate Change Division, US Environmental Protection Agency (EPA), Washington DC, USA, 188 pp.
- Estrada, F., P. Perron, and B. Martínez-López, 2013: Statistically derived contributions of diverse human influences to twentieth-century temperature changes. *Nature Geoscience*, 6(12), 1050–1055, doi:10.1038/ngeo1999.
- Etminan, M., G. Myhre, E.J. Highwood, and K.P. Shine, 2016: Radiative forcing of carbon dioxide, methane, and nitrous oxide: A significant revision of the methane radiative forcing. *Geophysical Research Letters*, **43(24)**, 12,614– 12,623, doi:10.1002/2016gl071930.
- Foster, G. and S. Rahmstorf, 2011: Global temperature evolution 1979–2010. *Environmental Research Letters*, 6(4), 044022, doi:10.1088/1748-9326/6/4/044022.
- Fricko, O. et al., 2017: The marker quantification of the Shared Socioeconomic Pathway 2: A middle-of-the-road scenario for the 21st century. *Global Environmental Change*, 42, 251–267, doi:10.1016/j.gloenvcha.2016.06.004.
- Geoffroy, O. et al., 2013: Transient climate response in a two-layer energy-balance model. Part I: Analytical solution and parameter calibration using CMIP5 AOGCM experiments. *Journal of Climate*, **26(6)**, 1841–1857, doi:10.1175/jcli-d-12-00195.1.
- Ghan, S.J. et al., 2013: A simple model of global aerosol indirect effects. Journal of Geophysical Research: Atmospheres, 118(12), 6688–6707, doi:10.1002/jgrd.50567.
- Gregory, J.M., T. Andrews, P. Good, T. Mauritsen, and P.M. Forster, 2016: Small global-mean cooling due to volcanic radiative forcing. *Climate Dynamics*, 47(12), 3979–3991, doi:10.1007/s00382-016-3055-1.
- Hartmann, D.J. et al., 2013: Observations: Atmosphere and Surface. In: Climate Change 2013: The Physical Science Basis. Contribution of Working Group I to the Fifth Assessment Report of the Intergovernmental Panel on Climate Change [Stocker, T.F., D. Qin, G.-K. Plattner, M. Tignor, S.K. Allen, J. Boschung, A. Nauels, Y. Xia, V. Bex, and P.M. Midgley (eds.)]. Cambridge University Press, Cambridge, United Kingdom and New York, NY, USA, pp. 159–254.
- Haustein, K. et al., 2017: A real-time Global Warming Index. *Scientific Reports*, **7(1)**, 15417, doi:<u>10.1038/s41598-017-14828-5</u>.

- Heede, R., 2014: Tracing anthropogenic carbon dioxide and methane emissions to fossil fuel and cement producers, 1854–2010. *Climatic Change*, **122(1–2)**, 229–241, doi:<u>10.1007/s10584-013-0986-y</u>.
- IPCC, 2013: Annex II: Climate System Scenario Tables [Prather, M., G. Flato, P. Friedlingstein, C. Jones, J.-F. Lamarque, H. Liao and P. Rasch (eds.)]. In: *Climate Change 2013: The Physical Science Basis. Contribution of Working Group I to the Fifth Assessment Report of the Intergovernmental Panel on Climate Change* [Stocker, T.F., D. Qin, G.-K. Plattner, M. Tignor, S.K. Allen, J. Boschung, A. Nauels, Y. Xia, V. Bex, and P.M. Midgley (eds.)]. Cambridge University Press, Cambridge, United Kingdom and New York, NY, USA, pp. 1395–1445.
- Jackson, R.B. et al., 2015: Reaching peak emissions. *Nature Climate Change*, **6(1)**, 7–10, doi:<u>10.1038/nclimate2892</u>.
- Jacobson, M.Z., 2010: Short-term effects of controlling fossil-fuel soot, biofuel soot and gases, and methane on climate, Arctic ice, and air pollution health. *Journal of Geophysical Research: Atmospheres*, **115(14)**, D14209, doi:10.1029/2009jd013795.
- Jenkins, S., R.J. Millar, N. Leach, and M.R. Allen, 2018: Framing Climate Goals in Terms of Cumulative CO<sub>2</sub>-Forcing-Equivalent Emissions. *Geophysical Research Letters*, 45(6), 2795–2804, doi:10.1002/2017gl076173.
- JRC, 2011: Emissions Database for Global Atmospheric Research (EDGAR) v4.2. Joint Research Centre of the European Commission (JRC). Retrieved from: <u>http://edgar.jrc.ec.europa.eu</u>.
- Kerr, R.A., 2013: Humans Fueled Global Warming Millennia Ago. Science, 342(6161), 918–918, doi:10.1126/science.342.6161.918.
- Kirtman, B. et al., 2013: Near-term Climate Change: Projections and Predictability. In: *Climate Change 2013: The Physical Science Basis. Contribution of Working Group I to the Fifth Assessment Report of the Intergovernmental Panel on Climate Change* [Stocker, T.F., D. Qin, G.-K. Plattner, M. Tignor, S.K. Allen, J. Boschung, A. Nauels, Y. Xia, V. Bex, and P.M. Midgley (eds.)]. Cambridge University Press, Cambridge, United Kingdom and New York, NY, USA, pp. 953–1028.
- Kopp, R.E. et al., 2016: Temperature-driven global sea-level variability in the Common Era. *Proceedings of the National Academy of Sciences*, **113(11)**, 1–8, doi:10.1073/pnas.1517056113.
- Lamarque, J.F. et al., 2011: Global and regional evolution of short-lived radiativelyactive gases and aerosols in the Representative Concentration Pathways. *Climatic Change*, **109(1)**, 191–212, doi:10.1007/s10584-011-0155-0.
- Le Quéré, C. et al., 2018: Global Carbon Budget 2017. *Earth System Science Data*, **10(1)**, 405–448, doi:10.5194/essd-10-405-2018.
- Leach, N.J. et al., 2018: Current level and rate of warming determine emissions budgets under ambitious mitigation. *Nature Geoscience*, **11(8)**, 574–579, doi:<u>10.1038/s41561-018-0156-y</u>.
- Marcott, S.A., J.D. Shakun, P.U. Clark, and A.C. Mix, 2013: A reconstruction of regional and global temperature for the past 11,300 years. *Science*, **339(6124)**, 1198– 201, doi:10.1126/science.1228026.
- Matthes, K. et al., 2017: Solar forcing for CMIP6 (v3.2). *Geoscientific Model* Development, **10(6)**, 2247–2302, doi:10.5194/gmd-10-2247-2017.
- Meinshausen, M. et al., 2011: The RCP greenhouse gas concentrations and their extensions from 1765 to 2300. *Climatic Change*, **109(1)**, 213–241, doi:<u>10.1007/s10584-011-0156-z</u>.
- Millar, R.J., Z.R. Nicholls, P. Friedlingstein, and M.R. Allen, 2017a: A modified impulse-response representation of the global near-surface air temperature and atmospheric concentration response to carbon dioxide emissions. *Atmospheric Chemistry and Physics*, **17(11)**, 7213–7228, doi:10.5194/acp-17-7213-2017.
- Millar, R.J. et al., 2017b: Emission budgets and pathways consistent with limiting warming to 1.5°C. *Nature Geoscience*, **10(10)**, 741–747, doi:10.1038/ngeo3031.
- Myhre, G., E.J. Highwood, K.P. Shine, and F. Stordal, 1998: New estimates of radiative forcing due to well mixed greenhouse gases. *Geophysical Research Letters*, 25(14), 2715–2718, doi:10.1029/98gl01908.
- Myhre, G. et al., 2013a: Radiative forcing of the direct aerosol effect from AeroCom Phase II simulations. *Atmospheric Chemistry and Physics*, **13(4)**, 1853–1877, doi:<u>10.5194/acp-13-1853-2013</u>.
- Myhre, G. et al., 2013b: Anthropogenic and Natural Radiative Forcing. In: Climate Change 2013: The Physical Science Basis. Contribution of Working Group I to the Fifth Assessment Report of the Intergovernmental Panel on Climate Change [Stocker, T.F., D. Qin, G.-K. Plattner, M. Tignor, S.K. Allen, J. Boschung,

A. Nauels, Y. Xia, V. Bex, and P.M. Midgley (eds.)]. Cambridge University Press, Cambridge, United Kingdom and New York, NY, USA, pp. 659–740.

- Myhre, G. et al., 2017: Multi-model simulations of aerosol and ozone radiative forcing due to anthropogenic emission changes during the period 1990–2015. *Atmospheric Chemistry and Physics*, **17(4)**, 2709–2720, doi:<u>10.5194/acp-17-2709-2017</u>.
- Palmer, T.N., F.J. Doblas-Reyes, A. Weisheimer, and M.J. Rodwell, 2008: Toward Seamless Prediction: Calibration of Climate Change Projections Using Seasonal Forecasts. *Bulletin of the American Meteorological Society*, 89(4), 459–470, doi:10.1175/bams-89-4-459.
- Peters, G.P. et al., 2011: Rapid growth in CO<sub>2</sub> emissions after the 2008–2009 global financial crisis. *Nature Climate Change*, 2(1), 2–4, doi:10.1038/nclimate1332.
- Ribes, A. and L. Terray, 2013: Application of regularised optimal fingerprinting to attribution. Part II: application to global near-surface temperature. *Climate Dynamics*, 41(11), 2837–2853, doi:10.1007/s00382-013-1736-6.
- Richardson, M., K. Cowtan, and R.J. Millar, 2018: Global temperature definition affects achievement of long-term climate goals. *Environmental Research Letters*, **13(5)**, 054004, doi:10.1088/1748-9326/aab305.
- Sachs, J., G. Schmidt-Traub, C. Kroll, D. Durand-Delacre, and K. Teksoz, 2017: SDG Index and Dashboards 2017. Global Responsibilities: International spillovers in achieving the goals. Bertelsmann Stiftung and Sustainable Development Solutions Network (SDSN), New York, NY, USA, 479 pp.
- Saikawa, E. et al., 2014: Global and regional emissions estimates for N<sub>2</sub>O. Atmospheric Chemistry and Physics, 14(9), 4617–4641, doi:<u>10.5194/acp-14-4617-2014</u>.
- Saunois, M., R.B. Jackson, P. Bousquet, B. Poulter, and J.G. Canadell, 2016a: The growing role of methane in anthropogenic climate change. *Environmental Research Letters*, **11(12)**, 120207, doi:<u>10.1088/1748-9326/11/12/120207</u>.

- Saunois, M. et al., 2016b: The global methane budget 2000-2012. Earth System Science Data, 8(2), 697–751, doi:10.5194/essd-8-697-2016.
- Smith, C.J. et al., 2018: FAIR v1.3: a simple emissions-based impulse response and carbon cycle model. *Geoscientific Model Development*, **11(6)**, 2273–2297, doi:<u>10.5194/qmd-11-2273-2018</u>.
- Smith, S.M. et al., 2012: Equivalence of greenhouse-gas emissions for peak temperature limits. *Nature Climate Change*, 2(7), 535–538, doi:<u>10.1038/nclimate1496</u>.
- Stevenson, D.S. et al., 2013: Tropospheric ozone changes, radiative forcing and attribution to emissions in the Atmospheric Chemistry and Climate Model Intercomparison Project (ACCMIP). Atmospheric Chemistry and Physics, 13(6), 3063–3085, doi:10.5194/acp-13-3063-2013.
- Thompson, R.L. et al., 2014: Nitrous oxide emissions 1999 to 2009 from a global atmospheric inversion. *Atmospheric Chemistry and Physics*, **14(4)**, 1801–1817, doi:10.5194/acp-14-1801-2014.
- Toohey, M., B. Stevens, H. Schmidt, and C. Timmreck, 2016: Easy Volcanic Aerosol (EVA v1.0): an idealized forcing generator for climate simulations. *Geoscientific Model Development*, 9(11), 4049–4070, doi:10.5194/gmd-9-4049-2016.
- Tsutsui, J., 2017: Quantification of temperature response to CO<sub>2</sub> forcing in atmosphere-ocean general circulation models. *Climatic Change*, **140(2)**, 287– 305, doi:10.1007/s10584-016-1832-9.
- WMO, 2015: The State of Greenhouse Gases in the Atmosphere Based on Global Observations through 2014. WMO Greenhouse Gas Bulletin, No. 11, 1–4, www.wmo.int/pages/prog/arep/gaw/ghg/documents/ghg\_bull\_6en.pdf.
- Wolf, J., G.R. Asrar, and T.O. West, 2017: Revised methane emissions factors and spatially distributed annual carbon fluxes for global livestock. *Carbon Balance* and Management, **12(1)**, 16, doi:10.1186/s13021-017-0084-y.