Emergence of Southern Hemisphere stratospheric circulation changes in response to ozone recovery

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Depletion of stratospheric ozone in the Southern Hemisphere (SH) during the late twentieth century cooled local air temperature, which resulted in stronger stratospheric westerly winds near 60°S and altered SH surface climate. However, Antarctic ozone has been recovering since around 2001 thanks to the implementation of the Montreal Protocol, which banned production and consumption of ozone-depleting substances. Here we show that the post-2001 increase in ozone has resulted in significant changes to trends in SH temperature and circulation. The trends are generally of opposite sign to those that resulted from stratospheric ozone losses, including a warming of the SH polar lower stratosphere and a weakening of the SH stratospheric polar vortex. Observed post-2001 trends of temperature and circulation in the stratosphere are about 50–75% smaller in magnitude than the trends during the ozone depletion era. The response is broadly consistent with expectations based on modelled depletion-era trends and variability of both ozone and reactive chlorine. The differences in observed stratospheric trends between the recovery and depletion periods are statistically significant (P < 0.05), providing evidence for the emergence of dynamical impacts of the healing of the Antarctic ozone hole.

Over the last ~30 years of the twentieth century, the atmosphere over Antarctica experienced profound changes. Total column ozone (O3) losses exceeded 50% of pre-O3-hole values during October throughout the 1990s. Because of the decreased abundance of O3, the Southern Hemisphere (SH) polar lower stratosphere cooled by more than 10^K during November–December from 1979 to 2001 (Fig. 1). The temperature (T) changes in the polar lower stratosphere led to circulation changes, including strengthened zonal winds (U) near 60°S throughout the stratosphere, extending into the troposphere and affecting SH surface climate through a strengthening of the Southern Annular Mode (SAM)16. Reported tropospheric impacts of circulation changes and stratospheric O3 depletion include a strengthening and poleward shift of the SH extratropical westerly jet17, increased summer precipitation over much of subtropical Australia18, and cooler- and warmer-than-average summer Ts over subtropical Australia19 and New Zealand, respectively. With the phaseout of O3-depleting substances (ODS) under the Montreal Protocol, and despite an unexpected increase in chlorofluorocarbon-11 emissions since 201220, the Antarctic O3 hole stabilized around 2001, and O3 itself has now begun to show signs of healing according to a range of metrics21–31. As a result, trends in SH climate very different from those experienced with O3 depletion should occur24–33. A negative phase of the SAM, such as was experienced in 2019–202024–26, has been associated with exceptionally hot and dry conditions in Australia25; a pause or reversal of recent positive SAM trends could act to accelerate warming trends in this region. Identifying changes in climate trends that signal the onset of changes in circulation as the O3 hole begins to recover is the focus of this paper.

In this study, we use data from the Total Ozone Mapping Spectrometer/Ozone Monitoring Instrument (TOMS/OMI) merged ozone dataset27,28 and the European Centre for Medium-Range Weather Forecasts Reanalysis v5 (ERA5)29 to compare trends in the SH stratospheric circulation in the late twentieth and early twenty-first centuries. The natural variability of the climate system plays a large role in the observed trends in stratospheric ozone24,25. The real world represents only a single realization, or ‘ensemble member’; for this reason, model ensembles are useful tools to help distinguish forced trends from those due to variability26, provided that the model or models are capable of simulating a reasonably realistic response27. Therefore, we also make use of a ten-member ensemble of opportunity composed of simulations conducted with the Community Earth System Model I (CESM1) Whole Atmosphere Community Climate Model (WACCM)28,29 to estimate significance of trends compared with variability. WACCM is an interactive climate–chemistry model, and its ability to represent polar ozone chemistry and climate has been previously documented28,29. We analyse trends in O3, total inorganic chlorine (ClT), T and geopotential height (Z) over the Antarctic polar cap (65–90°S), along with U over the SH polar vortex edge region (55–65°S). Following the phasing out of ODS under the Montreal Protocol, the concentrations of these gases stopped rising in the polar stratosphere in 2001, as illustrated by the decrease in equivalent effective stratospheric chlorine (EESC)30; Fig. 1a). Therefore, we calculate trends for ERA5 for the O3 ‘depletion’ era (1979–2001 for ERA5 and 1975–2001 for WACCM; see Methods for details on calculation of trends) and the ‘recovery’ era (2001–2018). Although still useful as an indicator, EESC has been shown to lead to quantitative errors in trends in O3 if used for regression over the full period of O3 loss and recovery31; we therefore calculate piecewise linear trends separately over the depletion and recovery eras and examine whether the changes in trends between the two eras are statistically significant32. A change from strong and systematic cooling to, for example, near zero or warming would be consistent with a turnaround in O3 abundances.

Climate response to O3 recovery

TOMS/OMI November total column O3 shows the extensively studied deepening of the O3 hole from 1979 to 2001, with November
total column $O_3$ decreasing from 351 DU in 1979 to 212 DU in 2001, a decrease of about 40% (Fig. 1a). Stratospheric $O_3$ absorbs incoming solar radiation, providing a significant source of heat for the atmosphere there. The large decrease in Antarctic $O_3$ abundances resulted in less heating (net cooling) of the lower polar stratosphere and is accompanied by large concurrent negative trends in November–December $70\,hPa\,T$ ($T_{70}$) and $50\,hPa\,Z$ ($Z_{50}$) (Fig. 1b–c). The tight coupling between $O_3$ and $T$ on the interannual time scale ($r = 0.92$ over the 41-year period; $P < 0.00001$) probably reflects both the radiative response of $T$ to variations in $O_3$ and the response of both $O_3$ and $T$ to dynamic variability associated with the large-scale stratospheric circulation. After the levelling off of concentrations of ODS in 2001 (consistent with the normalized EESC, Fig. 1a), Fig. 1a indicates that $O_3$ concentrations have slowly increased over 2001–2018, opposing the trend observed over the preceding decades. The subsequent cessation of SH stratospheric temperature and circulation trends in response to $O_3$ healing in the mid-twenty-first century has been predicted on numerous occasions using climate models$^{24,25}$; Fig. 1b,c suggests that lower polar stratospheric $T$s have indeed begun to respond to the observed reversal in $O_3$ trends, with $T$ and $Z$ trends exhibiting similar changes between the two periods, increasing by about 2.1 K decade$^{-1}$ and 119 m decade$^{-1}$ over 2001–2018, respectively. Temperatures from the JRA55$^{10}$ and MERRA2$^{11}$ reanalyses show excellent agreement with the ERA5 $T$ time series (Fig. 1b). While a complete reversal of the $O_3$ depletion-induced large-scale circulation trends in the troposphere is not yet evident given the large interannual variability$^{17}$, the 250 hPa upper tropospheric level suggests that the trend of decreasing $Z$ observed during the depletion era has also flattened.

**Differences in depletion and recovery trends**

The post-2001 trends in Antarctic stratospheric $O_3$, $T$ and $Z$ are considerably smaller in magnitude than their counterparts during the depletion era (magnitudes of the recovery-period trends are 25–50% those of the depletion-era trends). This is certainly due in large part to the very long atmospheric lifetime of the ODS, which causes the EESC to decrease much more slowly than it originally increased (Fig. 1a). However, there are other factors that may contribute to the stronger trends over 1979–2001 and weaker trends over 2001–2018 in Fig. 1b–d. For example, increased increases in greenhouse gas (GHG) concentrations contribute to the cooling of the lower stratosphere, which works in the direction of the stratospheric cooling during the depletion era and against the warming trend observed after 2001$^{11}$.

The weaker dynamical trends over the past 18 years are expected, given the relatively small amplitudes of $O_3$ increases since ~2001 compared with the very large amplitude of losses during the preceding decades. However, the critical point is not that the trends during the recovery era are different from zero. Rather, the critical point is that the trends during the recovery era are different from the trends during the depletion era, which is suggestive of a change in forcing. In Fig. 2, the observed trends are compared. The 95% confidence intervals are constructed using the adjusted standard error$^{12}$ to account for autocorrelation (Methods). Figure 2 shows that, in the lower stratosphere (Fig. 2a–c), the observed 2001–2018 trends in $O_3$, $T$ and $Z$ are significantly different ($P < 0.05$) from the 1979–2001 trends, further supporting that the altered trends observed over the past two decades do indeed indicate a change in forcing consistent with the cessation of Antarctic $O_3$ depletion. The change in trends is also generally insensitive to the choice of turnaround year (Extended Data Fig. 1): the trend differences between the recovery and depletion periods for $O_3$, $T_{70}$ and $Z_{50}$ are all statistically significant at the $P < 0.05$ level regardless of the four turnaround years used (the only exceptions are for $T_{70}$ and $Z_{50}$ with the turnaround year 2000 ($P < 0.072$ and $P < 0.068$, respectively) and $Z_{50}$ with turnaround year 2002 ($P < 0.052$)). Trend differences in the upper troposphere (Fig. 2d) are of the expected sign but are generally not significantly different from zero at the $P = 0.05$ level except when considering 1999 as the turnaround year (Extended Data Fig. 1). The relatively weak differences at 250 hPa indicate that the signal of ozone recovery-induced climate change is not yet statistically significant in the troposphere.

Similar differences in behaviour of trends are evident throughout the SH polar lower stratosphere (Fig. 3). Before 2001, large cooling trends (up to 6 K decade$^{-1}$) are observed from about 250 hPa to 40 hPa, extending from the pole to about 65°S (Fig. 3a–b). The stratospheric cooling is in contrast to the warming trends over the 2001–2018 period (Fig. 3c); although the warming is weaker, the trend differences over most of the polar lower stratosphere are significant at the 95% level. The WACCM ensemble-mean trends are also shown. Compared with the ERA5 and Modern-Era Retrospective analysis for Research and Applications, Version 2 (MERRA2) trends, WACCM generally simulates less cooling in the depletion era (Fig. 3c); the method used to calculate the WACCM depletion-era trends probably underestimates the trend (Methods), although there is also a contribution from averaging over ensemble members, which smooths out some of the internal variability.
Fig. 2 | SH trend differences. a-d. Trends in November O₃ (DU yr⁻¹) (a), ND Tₑₙ (K yr⁻¹) (b), ND Zₑₙ (m yr⁻¹) (c) and DJ Zₑₙ (m yr⁻¹) (d) for 1979–2001 (filled circles), 2001–2018 (open circles) and the difference (squares). Error bars represent the adjusted 95% confidence intervals of the trends (Methods).

Fig. 3 | SH ND zonal-mean T trends. a-f. SH ND zonal-mean T trends (K decade⁻¹) for ERA5 1979–2001 (a), MERRA2 1979–2001 (b), WACCM ensemble mean, 1975–2001 (c), and ERA5 (d), MERRA2 (e) and WACCM ensemble mean (f) 2001–2018. Contours above 2K decade⁻¹ are drawn at intervals of 0.5K decade⁻¹. Hatching for reanalysis indicates regions where the trend differences are insignificant at the 95% level; hatching for the model indicates regions where the trend is insignificant at the 95% level using a two-tailed Student’s t-test based on the variability in the ensemble.

The latter effect is also seen in Fig. 3, which shows generally lower magnitudes in the WACCM ensemble-mean trends for 2001–2018 compared with the reanalysis.

Figure 4 further illustrates the latter effect by showing trends over the depletion and recovery eras for each of the ten ensemble members. There is noticeably less spread between ensemble members in the depletion-era cooling (Fig. 4a) due to the relatively large forcing then. While there is substantial variability among ensemble members in the recovery era (Fig. 4b), as would be expected due to the weaker forcing, 9 of the 10 ensemble members do indicate warming trends in the SH polar lower stratosphere. The WACCM ensemble mean can be interpreted as representing the ‘forced’ response, while reanalysis represents the single realization available in the real world, which includes substantial contributions from natural variability. The variability among the ensemble members highlights the need for and utility of large numbers of simulations in a model ensemble aimed at distinguishing forced from natural responses.

The SH circulation trends of the late twentieth century were shown to be highly seasonal. This is illustrated in Fig. 5, which shows that the largest Z trends in the depletion era occurred from about September to December in the stratosphere, with maximum magnitude trend near 30 hPa in November. In addition, Z trends in the troposphere peak in December–January. ERA5 Z trends again
show a clear change from 2001 to 2018, with generally increasing Zs but of smaller magnitude, over this period. However, in contrast to the depletion-era trends, the maximum trend for the recovery period is shifted to December, while still occurring near 30 hPa. The temporal shift in Fig. 5 is due to the influence of GHGs in the WACCM model (Extended Data Fig. 2). Consistent with Fig. 1 and the comparably small upward trend in O$_3$ from 2001 to 2018 shown there, magnitudes of Z trends for 2001–2018 are about 25–50% of those over 1979–2001. As a result, the reversals of the lower tropospheric trends in Z and the SAM are not yet evident given variability.

**Models as validation**

WACCM geopotential height trends show broad agreement in spatial and temporal evolution with the trends in the reanalysis, although again the magnitudes of the trends are generally smaller in the ensemble average, which removes some of the internal variability (Fig. 5). Figure 5c,d shows the WACCM signal-to-noise ratios (SNRs) (Methods), which identify where one should expect to see robust forced trends, that is, to distinguish significant trends against the variability in the reanalysis. As expected, SNRs are much higher for the depletion era (Fig. 5c) than for the recovery era (Fig. 5d). Although the magnitude of the depletion-era trends is largest in November near 30 hPa, the SNR for the model ensemble is greatest in January due to the reduced variability in the SH polar stratosphere in summer. During the recovery era, SNRs reach a maximum of 2 in the lowermost stratosphere in December and March. They are between 1 and 2 in the uppermost troposphere near 250 hPa, where the changes in Z trends can be expected to affect eddy activity and storm tracks. By contrast, the low SNR in the recovery period in April–September indicates that the trends in ERA5 in those months are likely unforced and are instead due to natural variability, although contributions from changes in the Brewer–Dobson circulation are possible in September.

Analysis of the pre- and post-2001 trends in O$_3$ in the WACCM ensemble mean can be viewed as estimates of the forced response to the trends in O$_3$-depleting Cl$_x$ (Fig. 6). Similarly, WACCM ensemble-mean trends in $T$ and circulation follow from the forced O$_3$ trends, although O$_3$ is not the lone contributor to the changes in these simulations. Figure 6 indicates that modelled stratospheric chlorine decreased since 2001 at a rate of about one-half to one-third the rate at which it increased over 1975–2001. In the WACCM ensemble mean, stratospheric levels of Cl$_x$ decrease overall by as much as 32% decade$^{-1}$ over 2001–2018, with the maximum occurring in January (Fig. 6e). The WACCM ensemble mean indicates a maximum O$_3$ recovery of 12–14% decade$^{-1}$ at 150 hPa in October through January (Fig. 6f), broadly consistent with what would be expected on the basis of the Cl$_x$–O$_3$ trend relationship seen in the depletion era. The O$_3$ change leads to maximum warming trends in the stratosphere of more than 2 K decade$^{-1}$ and a decrease in the stratospheric $U$s of about 2 m s$^{-1}$ decade$^{-1}$, both occurring in December (Fig. 6g,h), again consistent with what would be expected on the basis of the ratios of each to the O$_3$ trends seen in the depletion era.

Stratospheric $T$ and $U$ trends exhibit the expected temporal sequencing in both periods: lagged cooling and strengthened $U$s.
following O$_3$ depletion, and similarly lagged warming and weakened $U$s following the positive trends in O$_3$ (Fig. 6). Similar to the Z trends in Fig. 5, the maximum magnitudes of trends in $T$ and $U$ in the recovery era are shifted downwards and occur later relative to the depletion-era trends; this is once again due to the contribution of increasing GHG concentrations in the model$^{13}$ (Extended Data Fig. 3).

Implications for future O$_3$-based climate changes
Fingerprints of O$_3$ healing have been identified through different characterizations of the Antarctic O$_3$ hole, such as decreases in its areal extent$^7$. Here we have identified and detected the associated impacts of O$_3$ healing on the thermal and dynamical structure of the atmosphere. The magnitudes of the $T$ and circulation trends since 2001 are smaller than their O$_3$-depletion-era counterparts, as expected. However, the differences in the trends between the O$_3$-depletion and O$_3$-healing eras are statistically significant, indicating a change in ODS-based climate forcing. The differences in observed trends provide further evidence that O$_3$ healing is indeed under way, while also validating past predictions made about the impacts of future O$_3$ recovery$^{12,13}$.

The observed trends are convolved with interannual and other sources of natural variability. The significance of the ensemble-mean model trends in both periods highlights the importance and utility of ensemble modelling for disentangling a relatively small forcing from various sources of natural variability. We made use of ensemble simulations from a single coupled climate–chemistry model. But it would be interesting to explore the responses across multiple climate models to probe model-to-model uncertainty in the forced response$^8$, which can provide complementary predictive skill$^{3}$.

We emphasize that the results presented here are robust to the methods used for ensemble initialization, trend calculation, and between two different reanalyses (Extended Data Figs. 4–9).

The changes in stratospheric composition and circulation due to Antarctic O$_3$ depletion are juxtaposed upon numerous other changes in SH surface climate$^{20,21}$, albeit whether the various changes are causal or coincidental has not been determined. The low Zs over the Antarctic during the O$_3$-depletion period are consistent with anomalously strong westerly flow along $\sim$60°S and the positive polarity of the SAM, and vice versa for the recovery period. Recent $U$ trends near 60°S not only are no longer positive but suggest a small negative trend since 2001. A weakened polar vortex and trend towards the negative polarity of the SAM have been associated with exceptionally hot and dry conditions in Australia$^{22}$, and it follows that a continued weakening of the SH stratospheric...
summer circulation could act to accelerate warming trends in this region. Further O$_3$ healing can be expected to begin to affect storm tracks and potentially surface climate throughout much of the SH as recovery proceeds.

Online content

Any methods, additional references, Nature Research reporting summaries, source data, extended data, supplementary information, acknowledgements, peer review information; details of author contributions and competing interests; and statements of data and code availability are available at https://doi.org/10.1038/s41561-021-00803-3.

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Methods

ERA5 stratospheric T bias. A stratospheric T bias spanning the period 2000–2006 was discovered for the ERA5 reanalysis product\(^a\). The updated ERA5.1 was not available at the time this manuscript was submitted, so we instead included MERRA2 and Japanese 55-year reanalysis (JRA55) temperature in Figs. 1 and MERRA2 temperature trends in Fig. 5. In both cases, ERA5 is nearly identical to the other reanalysis products; therefore, the apparent temperature bias does not affect the analysis carried out herein.

CESM1 (WACCM) ensembles. CESM1 is a fully coupled climate model with atmosphere, ocean, land and sea-ice components\(^b\). We use the free-running version of WACCM version 4, the high-top atmospheric component of CESM1. This version includes updates to the gravity wave parameterizations as well as of the heterogeneous chemistry in the model\(^c\). The model has a horizontal resolution of 1.9° latitude by 2.5° longitude and 66 vertical levels with a model top near 140 km altitude\(^d\). The WACCM chemical scheme used in the study includes representations of chemistry in the troposphere, stratosphere, mesosphere and lower thermosphere\(^e\). The species included within this mechanism are contained within the \(\text{O}_3\), NOx, \(\text{HO}_x\), ClO, and BrO chemical families, along with OH, and its degradation products. In addition, 200 primary nonmethane hydrocarbons and related oxygenated organic compounds are represented along with their surface emissions. There is a total of 183 different species, 341 gas-phase reactions, 114 photolytic processes and 17 heterogeneous reactions on aerosols (sulfate, nitric acid trihydrate and water ice).

Using this model, two fully coupled ensembles of simulations are generated. The ensembles span the pre-O\(_3\) depletion era of 1955–1979 and the beginnings of the recovery era, 1995–2024. These simulations have repeated cyclic 28-month quasi-biennial oscillation based on rocketsonde data\(^f\) and no solar cycle. Sulfate aerosol surface area densities include volcanic and nonvolcanic sources and are specified on the basis of calculations from Mills et al.\(^g\), which used volcanic SO\(_2\) injections from Neely and Schmidt\(^h\) for the period spanning 1999–2014. Ensemble members are generated by randomly perturbing the initial \(T\) fields of a single Climate–Chemistry Model Initiative (CCMI) \(\text{REF-C2}\) simulation by roundoff magnitude (order \(10^{-11}\)). This simulation was previously initialized from a previously spun-up control run. GHG concentrations in the simulations evolve according to the representative concentration pathway \(6.0^{\text{RCP}}\) and concentrations of O\(_3\) depleting substances are prescribed according to the CCMI\(^i\). The 95% significance of the trend on the ten-member ensemble mean trends is calculated using Student’s \(t\) test based on the variability in trends among ensemble members.

To analyse differences in the methods for calculating trends, we also use the three \(\text{REF-C2}\) simulations from the WACCM contribution to the CCMI. Both the ten-member ensemble and the three-member CCMI ensemble were initialized using ‘micro-perturbations’, adding random perturbations of magnitude \(10^{-14}\) to the initial atmospheric \(T\) field. While this method of ensemble initialization is standard for atmospheric trend attribution studies\(^j\), we also performed the same analysis on the three-member ensemble from the Climate Model Intercomparison Project, version 6 (CMIP6\(^k\); Extended Data Figs. 4 and 5) to illustrate the robustness of the results to the ensemble initialization method. In particular, the WACCM–CMIP6 ensemble was initialized using ‘macro-perturbations’, using different years from a pre-industrial control run to sample dominant modes of climate variability. The 95% confidence intervals on the trend differences are computed by constructing the Student’s \(t\) distributions of trend differences for non-overlapping, consecutive 40-year periods. For each 40-year period, we calculate the difference in trends between the first 23 and last 18 years, which corresponds to the trend differences between 1979–2001 (O\(_3\) depletion) and 2001–2018 (O\(_3\) recovery). For WACCM–CCMI, a 1,000-year control run yielded a total of 42 trend differences; a 500-year control run for WACCM–CMIP6 yielded a total of 20 trend differences.

Hatching in Extended Data Figs. 4 and 5 indicates regions where the trend differences are not significantly different from the distributions of trend differences in the control runs \((P > 0.05)\). Extended Data Fig. 4 shows that the trend differences for \(O_3\) and \(Z\) are significant in the lower stratosphere in austral late spring/early summer in the CMIP6 ensemble, while Extended Data Fig. 5 shows that the trend differences in the ND lower stratospheric \(T\) are significant in both ensembles \((P < 0.05)\), demonstrating the robustness of the impact of the change in forcing to micro- and macro-perturbations in the ensembles.

Choice of turnaround year. We use 2001 as the turnaround year and calculate trends for 1979–2001 (or 1975–2001; see the following) and 2001–2018 because 2001 is the year of maximum EESC (Fig. 1) and so is the point at which \(O_3\) and \(O_3\) induced SSI change recovery should begin to occur. The trends obtained by defining other years (1999, 2000, 2002) as turnaround years are reported in Extended Data Fig. 1. In addition, we exclude years 2002 and 2019 because of the breakdown of the SSI stratospheric polar vortex in these years, which leads to anomalously high \(O_3\) values.

Calculating trends. For the 1979–2001 period in ERA5 and for the 2001–2018 period for both ERA5 and WACCM, we compute the trends using simple linear regression, where for example, for monthly \(O_3\) anomalies, we compute

\[
\frac{\Delta O_3(t)}{\Delta t} = b_0 + b_1 (t + R(t)),
\]

where \(\Delta O_3(t)\) represents the \(O_3\) anomaly, \(b_0\) is the constant term, \(b_1\) is the linear trend coefficient corresponding to the linear regression function \(x(t)\), and \(R(t)\) is the residual.

The WACCM ensembles span 1955–1979 and 1995–2024, respectively. Therefore, the full 1979–2001 period analysed in ERA5 is not simulated explicitly. For the 1975–2001 period, WACCM trends are actually scaled differences and are calculated by taking the difference of the means of two ten-year periods and dividing by the number of years between them. In particular, using \(O_3\) as an example again, we take the mean of the 1970–1979 and 1996–2005 periods, difference them, and divide by the 26 years between the two interval midpoints:

\[
b_j (O_3, 1975 – 2001) = \frac{\frac{1}{10} \sum_{i=10}^{20} O_3(i, 1996 – 2005) - \frac{1}{10} \sum_{i=10}^{20} O_3(i, 1970 – 1979)}{26},
\]

where \(i\) and \(j\) are the ensemble members. Furthermore, we assess the variance by generating the 100 possible combinations of ensemble members:

\[
b_j (O_3, 1975 – 2001) = \frac{\frac{1}{10} \sum_{i=10}^{20} O_3(i, 1996 – 2005) - \frac{1}{10} \sum_{i=10}^{20} O_3(i, 1970 – 1979)}{10},
\]

The mean in equation (1) is the same as, for example, averaging over the set defined by equation (1), subtracting the 1970–1979 climatology (the average over all ensemble members) from each 1996–2005 ensemble member, subtracting the means of the two ensembles or taking the mean difference of each of the ten ensemble members for each period:

\[
\frac{1}{10} \sum_{i=10}^{20} O_3(i, 1996 – 2005) - \frac{1}{10} \sum_{i=10}^{20} O_3(i, 1970 – 1979)
\]

To consider the implications of this methodological choice, the trends for 1975–2001 and 2001–2018 are calculated using equation (1) and equation (2) separately for a three-member ensemble of WACCM–CCMI simulations; results are displayed in Extended Data Fig. 5. Differences for the 1975–2001 period are up to \(5\text{K}\) decade\(^{-1}\), with equation (2) underestimating the trends (Extended Data Fig. 6c). However, the impact of using equation (2) instead of equation (1) is probably smaller for the ten-member ensemble. Extended Data Fig. 6 shows the same comparison for the ten-member ensemble for 2001–2018. For the average of ten ensemble members, the differences in the polar lower stratosphere are everywhere below \(0.5\text{K}\) decade\(^{-1}\) (Extended Data Fig. 6c), as compared with differences up to \(1\text{K}\) decade\(^{-1}\) for the three-member ensemble (Extended Data Fig. 6f). Furthermore, Extended Data Fig. 7 shows that for \(n > 6\), the trend differences in the polar lower stratosphere are below \(0.5\text{K}\) decade\(^{-1}\). Therefore, it is likely that underestimates of the 1975–2001 WACCM trends as a result of using equation (2) are less than \(1\text{K}\) decade\(^{-1}\). Finally, Extended Data Fig. 8 shows the JRA55 temperature trends calculated for 1975–2001 (Extended Data Fig. 8a), 1979–2001 (Extended Data Fig. 8b) and the difference (Extended Data Fig. 8c). Differences are everywhere below \(0.5\text{K}\) decade\(^{-1}\), which indicates that ERA5 simulates the 1979–2001 trends in WACCM is appropriate.

SNR. We also make use of the ensemble of coupled climate–chemistry model simulations by analysing the SNR\(^n\). We define the SNR as the ensemble-mean

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trend—the forced response—divided by the standard deviation of the trends across ensemble members, which quantifies the internal variability. The SNR analysis provides a quantitative comparison of the respective magnitudes of the forced response and the internal variability; this is useful for comparing the model ensemble with the observations in that it can help to identify times and locations at which one might best be able to see a forced response that is distinguishable from the natural variability.

**Significance of observed trends.** We construct the 95% confidence intervals for the observed trends as in Santer et al. The adjusted standard error, $s'_n$, of the trend, $b$, is used to account for autocorrelation in the time series, and is defined as

$$s'_n = \sqrt{\frac{s'}{\sum_{i=1}^{n} R(i)^2}}$$

where $s'$ is the adjusted standard deviation of the residuals about the regression line, and $n$ is the sample size. The adjusted standard deviation, $s'_n$, is defined as

$$s'_n = \sqrt{\frac{1}{n} \sum_{i=1}^{n} (R(i))^2}$$

where $R(i)$ are the residuals in equation (1) and

$$n = \frac{1}{1 - r_1^2}$$

is the effective sample size for $r_1$, the lag-1 autocorrelation coefficient of $R(t)$. The adjusted 95% confidence interval is $b \pm t_{n-2} s'_n$, where $t_{n-2}$ is obtained by inverting the Student’s $t$-distribution for $n_i$ degrees of freedom and $P = 0.975$ (two-tailed test). For the model ensembles, we test whether the mean of ten individual trends forced response and the internal variability; this is useful for comparing the model ensemble with the observations in that it can help to identify times and locations at which one might best be able to see a forced response that is distinguishable from the natural variability.

**Influence of increasing GHG concentrations on recovery-era trends.** Extended Data Fig. 2 shows the $Z$ trends for the WACCM full-forcing ensemble mean, the GHG-only ensemble mean and the difference, which can be interpreted as the ODS-forced response. The GHG response (Extended Data Fig. 2b) is a small negative trend that partially cancels the ODS-forced trend (Extended Data Fig. 2c). Extended Data Fig. 3 shows the ODS-forced trends in ClO, O$_3$, T and U, which show much more symmetric trends between the depletion and recovery eras.

**Data availability**

TOMS/OMI ozone data are available from [https://ozoneaq.gsfc.nasa.gov/](https://ozoneaq.gsfc.nasa.gov/). ERAS data are available from [https://cdis.climate.copernicus.eu/cdsapp#!/search?text=ERAS](https://cdis.climate.copernicus.eu/cdsapp#!/search?text=ERAS). MERRA2 data are available from [https://disc.gsfc.nasa.gov/datasets?kw=word=MERRA-2%22&page=1&source=Models%2FAnalyses%20MERRA-2](https://disc.gsfc.nasa.gov/datasets?kw=word=MERRA-2%22&page=1&source=Models%2FAnalyses%20MERRA-2). JRA55 data are available from [https://rda.ucar.edu/datasets/de628.1](https://rda.ucar.edu/datasets/de628.1). Model output from the ten-member ensembles used in the analysis presented here is available at [https://doi.org/10.5791/DVN/1G9VW3H](https://doi.org/10.5791/DVN/1G9VW3H). MANDIANE data are available from [https://www.earthsystemgrid.org](https://www.earthsystemgrid.org).

**Code availability**

Computer code is available from the corresponding author upon reasonable request.

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**Author contributions**

B.Z. and S.S. designed the study. B.Z., S.S., D.W.J.T. and Q.F. analysed and interpreted the results. B.Z. led the writing, and all authors contributed to the editing of the manuscript and approved the final version.

**Competing interests**

The authors declare no competing interests.

**Additional information**

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Extended Data Fig. 1 | Trends and trend differences for different turnaround years. Ozone and circulation trends for ozone depletion era (filled circles), ozone recovery era (open circles), and their differences (squares) for turnaround year defined as (a–d) 1999, (e–h) 2000, (i–l) 2001, and (m–p) 2002. Vertical lines indicate the 95% confidence intervals on the trends.
Extended Data Fig. 2 | GHG contribution to WACCM geopotential height trends. WACCM ensemble mean geopotential height trends (m/decade) for 2001-2018 for (a) ODS+GHG, (b) GHG-only, and (c) the difference (approximately the ODS-only response).
Extended Data Fig. 3 | ODS-forced trends. As Fig. 6, but for ODS+GHG minus GHG-only.
Extended Data Fig. 4. | WACCM-CMIP6 trend differences. WACCM-CMIP6 November–December Southern Hemisphere trend differences between 1979–2001 and 2001-2018 in ozone, temperature, and geopotential height. Hatching indicates regions where the trend differences are not significantly different from the distributions of trend differences in the control run ($p > 0.05$; Methods).
Extended Data Fig. 5 | WACCM CCM and CMIP6 temperature trends. SH ND WACCM ensemble mean zonal-mean temperature trends for CCM (a, c) and CMIP6 (b, d) for the ozone depletion (a, b) and recovery (c, d) periods. Hatching indicates regions where the trends are not significantly different from the distributions of trend differences in the control runs (p > 0.05; Methods).
Extended Data Fig. 6 | WACCM-CCMI temperature trends. SH ND zonal-mean temperature trends for the WACCM-CCMI ensemble mean calculated using (a,d) linear regression, equation 1, (b,e) equation 2 using scaled differences over 10 year periods, and (c,f) the difference for the periods (a–c) 1975-2001 and (d–f) 2001-2018 using the two methods.
Extended Data Fig. 7 | WACCM temperature trends. SH ND zonal-mean temperature trends for the WACCM ensemble mean for the period 2001–2018 calculated using (a) linear regression (equation 1), (b) scaled differences (equation 2), and (c) the difference.
Extended Data Fig. 8 | Trend differences arising from trend calculation methods: the role of ensemble size. SH ND zonal-mean temperature trend shown in each panel is the difference between using the linear trend (for example, as in Extended Data Fig. 6a) and differencing the climatologies (for example, as in Extended Data Fig. 6b) for the average of $1 \leq n \leq 9$ ensemble members (the difference for $n = 10$ is shown in Extended Data Fig. 6c).
Extended Data Fig. 9 | JRA55 temperature trends. SH ND zonal-mean temperature linear trends for JRA55 for (a) 1975–2001, (b) 1979–2001, and (c) the difference.