20% of US electricity from wind will have limited impacts on system efficiency and regional climate

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Impacts from current and future wind turbine (WT) deployments necessary to achieve 20% electricity from wind are analyzed using high resolution numerical simulations over the eastern USA. Theoretical scenarios for future deployments are based on repowering (i.e. replacing with higher capacity WTs) thus avoiding competition for land. Simulations for the contemporary climate and current WT deployments exhibit good agreement with observed electricity generation efficiency (gross capacity factors (CF) from simulations = 45–48%, while net CF for WT installed in 2016 = 42.5%). Under the scenario of quadrupled installed capacity there is a small decrease in system-wide efficiency as indicated by annual mean CF. This difference is approximately equal to that from the two simulation years and may reflect saturation of the wind resource in some areas. WT modify the local near-surface climate in the grid cells where they are deployed. The simulated impact on near-surface climate properties at both the regional and local scales does not increase with increasing WT installed capacity. Climate impacts from WT are modest compared to regional changes induced by historical changes in land cover and to the global temperature perturbation induced by use of coal to generate an equivalent amount of electricity.

The imperative to transform the energy system is well documented and great strides have already been made to increase the penetration of low carbon sources into the global electricity supply1,2. Over 340,000 wind turbines (WT) with a total capacity >591 GW were installed worldwide at the end of 2018 (ref. 3) with over 95 GW in the United States of America (USA) (ref. 4) (Fig. 1(a)). By 2015 WT supplied more than 4.3% of global electricity demand5. The power in the wind scales with the area swept by the WT blades and is thus proportional to the rotor diameter squared (D²). Wind speeds also generally increase with height. Thus, the total installed capacity (IC), average rated capacity and physical dimensions of WT being installed and wind generation of electricity have all exhibited marked growth in the USA over the last 20 years (Fig. 1(b)). The Central Plains exhibits the highest wind speeds and resource6,7 and thus the highest density of current WT installations (Fig. 2).

Wind generated electricity in the USA grew by 12% from 2016 to 2017 (from 227 to 254 TWh) and further increased to 275 TWh in 2018 (ref. 4) (Fig. 1(b)). Accordingly, WT provided 6.5% of total generation (4171 TWh, ref. 8) in 2018 (ref. 4). WT IC doubled between 2010 and 2017 and is projected to double again by 2021 (Fig. 1(b)). Quadrupling of installed WT capacity to meet a goal of 20% of USA electricity supply by 2030 (ref. 9) falls well below theoretical limits for potential wind generated electricity10,11, but implies approximately a further doubling of installed capacity after 2021.

Here we address whether the expansion of WT IC in the eastern USA is likely to lead to either: (i) Decreased overall efficiency of electrical power production from the WT fleet10. (ii) Unacceptably large inadvertent modification of climate at the local or regional scale12. This is the first study to address these questions and employs a traceable and transparent experimental design in which the increase in IC is achieved by replacement of WT with newer, higher capacity WT.

Impacts on near-surface climate properties adjacent to operating WT are inevitable given that they harvest kinetic energy and in doing so increase turbulence intensity and mixing in the lower atmospheric boundary layer13–15. WT thrust coefficients that determine momentum extraction and introduction of turbulence are non-linear functions of wind speeds (Fig. 2(b)). Accordingly, local and downstream effects from WT are a complex function of atmospheric conditions and WT characteristics (thrust curve, WT hub-height (HH) and rotor diameter (D)).

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Upstream WT and WT arrays reduce inflow wind speeds to downstream WT and wind farms. This reduces system-wide efficiency of electrical power production and is more pronounced in high density, large WT arrays. Limits on horizontal and vertical fluxes of kinetic energy to replace that removed by WT place a fundamental limit on the amount of energy WT can extract per unit surface area. Theoretical research investigating this issue has invoked infinite wind farms and/or assumed large areas of high installed capacity density that exceed current levels. One such analysis conducted for June–September 2001 assumed a WT array deployed over a 106 km2 region centered on Kansas and installed capacities of 0.3–100 MW km−2. The results indicate marked overall system-wide inefficiencies with increasing IC and that large-scale electricity generation rates from massive arrays are limited to approximately 1.0 W m−2.

Early modeling research designed to examine downstream climate effects from WT arrays essentially treated them as large roughness blocks. However, WT arrays are porous and do not perturb the atmosphere in a manner analogous to a large roughness block. The advent of wind farm parameterizations that represent aspects of WT aerodynamics mean it is now possible to simulate the action of WT on the atmosphere more realistically. Limited previous studies have utilized these wind farm parameterizations and have found smaller impacts on local and regional climate. However, they have employed either relatively coarse discretization, short simulation periods, small simulation domains, and, with exceptions, have used idealized assumptions about the locations and/or characteristics of the WTs.

For the reasons described above, questions remain about the impact of WT deployments on system-wide efficiency of electrical power production and regional climates. Early modeling research designed to examine downstream climate effects from WT arrays essentially treated them as large roughness blocks. However, WT arrays are porous and do not perturb the atmosphere in a manner analogous to a large roughness block. The advent of wind farm parameterizations that represent aspects of WT aerodynamics mean it is now possible to simulate the action of WT on the atmosphere more realistically. Limited previous studies have utilized these wind farm parameterizations and have found smaller impacts on local and regional climate. However, they have employed either relatively coarse discretization, short simulation periods, small simulation domains, and, with exceptions, have used idealized assumptions about the locations and/or characteristics of the WTs.

The simulations are conducted in the USA for the reasons described above. The simulations are conducted for a year with relatively high wind speeds (2008) and one with lower wind speeds (2015/6). The interannual variability of wind resources over the USA is a function of internal climate modes26–28, and these two years are selected to sample differing phases of the El Niño–Southern Oscillation (ENSO) and thus provide a first estimate of the influence of internal climate variability on system efficiency and climate impacts from WT.

The outer domain (d01) used in the simulations comprises 319 × 319 grid cells of 12 km × 12 km, and the inner domain (d02) comprises 675 × 675 grid cells (i.e. 455,625 grid cells in total) of 4 km × 4 km.

Simulations are conducted for:

(i) Conditions without any wind turbines (noWT).
(ii) Explicit WT geographic locations, HH, D, thrust and power curves for each WT installed as of the end of 2014 (in a scenario called 1 WT, Fig. 2(c)).
(iii) A scenario in which the WT installed capacity is doubled (2 WT, Fig. 2(d)).
(iv) A scenario in which the WT installed capacity is quadrupled (4 WT, Fig. 2(e)).

The installed wind energy capacity in d02 for the 1 WT scenario is ~31.3 GW (Fig. 2(c)). This equates to almost half (48%) of the total national installed capacity at the end of 2014. For simulations of 1 WT all >18,200 operating WT in d02 were georeferenced and more than 98% are characterized using 28 WT-specific power and thrust curves, HH and D (Table 1) for use in a wind farm parameterization to compute WT power production.
Fewer than 2% had missing information and/or were types present in small numbers. These were allocated to one of two synthetic WT characteristic definitions. Two theoretical repowering scenarios are used to represent near-term doubling (2 WT) and quadrupling (4 WT) of the WT installed capacity. The repowering scenarios presented are defined in a manner consistent with use of scenarios by the Intergovernmental Panel for Climate Change (IPCC), the International Energy Agency (IEA) and the Organization for Economic Cooperation and Development. They ‘are neither predictions nor forecasts, but are useful to provide a view of the implications of developments and actions’ (ref. 29). In these scenarios the number of WT is held constant but older generation WT are replaced by newer, higher capacity WT (in a process known as repowering). For the doubling scenario (2 WT), all WT that have a rated capacity < 2.1 MW are replaced with a 3 MW WT, while those with a rated capacity > 2.1 MW are replaced with a 5.2 MW WT yielding a total installed capacity of 61.7 GW (i.e. 1.97 times the installed capacity as of the end of 2014, and referred to as 2 WT, Fig. 2(d)). The quadrupling scenario (4 WT) replaces 3 MW WT in the doubling scenario with 8.2 MW WT and holds constant the 5.2 MW WT from the doubling scenario (Fig. 2(e)).

Not all future increases in IC will be achieved via repowering, but use of repowering scenarios avoids speculation regarding where new wind turbine arrays will be developed. Both the Global Wind Energy Council and the IEA include “substantial and increased repowering” into their growth scenarios, and indicate repowering “becoming a significant factor after 2025” (ref. 29). Thirty-percent of US wind farms are expected to undergo repowering by the end of 2020 (ref. 32), and a total of 3.6 GW of repowering projects were completed in 2017 and 2018 (ref. 33).

A survey of published studies reports average installed capacity densities (ICD) for onshore wind turbine arrays of 7.1 to 11.5 MWkm\(^{-2}\) (refs. 34–37). That study also relates evidence that the mean (and range) ICD in Europe is actually 19.8 (6.2–46.9) MWkm\(^{-2}\) and outside Europe is 20.5 (16.5–48) MWkm\(^{-2}\) (ref. 38). ICD from

Figure 2. Simulation domain and the location and installed capacity of wind turbines (WT) deployed in each 4 × 4 km grid cell for the three scenarios. (a) Location of grid cells containing WT (magenta) as of the end of 2014 within the inner domain (d02) and the background grid cells (cyan) used in the statistical testing for regional effects. Red outline denotes the area covered by the outer domain (d01) and the shading denotes the terrain elevation. (b) Power (P) and thrust (c) curves (i.e. dependence of power production and introduction of turbulence as a function of wind speed) for the most common WT in the 1 WT scenario (see Table 1 for a description of the other common WT types and those used in the repowering scenarios). Note values of P and c are only shown for wind speeds above cut-in (>4 ms\(^{-1}\)). (c) Installed capacity (MW) in each 4 × 4 km grid cell for the 1 WT scenario, see legend titled ‘Cap’ and shown in the central row of the figure (a value of 100 MW per grid cell equates to a density of installed capacity of 6.25 MWkm\(^{-2}\)). (d) As (c) but for the 2 WT scenario. (e) As (c) but for the 4 WT scenario. Background colors in (c–e) show the simulated mean wind speed in the third model layer (~mean WT HH for WT installed in 2014 (i.e. 1 WT)) from the noWT simulation in January, April and July 2008, respectively. Figure produced using MATLAB 2018a (https://www.mathworks.com).
WT installations commissioned in 2016 (ref. 40)). They assume 100% WT availability and performance (i.e. no
elements of curtailment over the study domain were generally
≤ 9 to 12% is consistent with empirical estimates of power production losses from these sources. Observed lev-
walk interactions within a grid cell. The discrepancy between simulated gross CF and observed net CF of approx.
in a 16 km² grid cell). For the majority of grid cells containing wind turbines the ICD is
≤ 5% (ref. 43).

≤ within land-based WT arrays are estimated to decrease power production and CF by
16 km² (i.e. the size of the grid cells in the current study) have an average of 16 MWkm
−2 (ref. 39). These empirical
ICD are used to constrain WT installed capacity in the repowering scenarios to ≤ 16.25 MWkm
−2 (i.e. 260 MW
in a 16 km² grid cell). For the majority of grid cells containing wind turbines the ICD is < 8 MWkm
−2, even in the
quadrupling scenario. Only 15 (<< 1%) of the 455,625 grid cells in the quadrupling scenario exceed a total
installed capacity of 200 MW (i.e. 12.5 MWkm
−2) and none exceed 260 MW (i.e. 16.25 MWkm
−2) (Fig. 2(e)).

System-wide electrical power production from the resulting WT fleets are described using total annual elec-
tricity production (as derived from the wind farm parameterization) and gross capacity factors (CF). Gross CF
are the ratio of electrical power produced according to the wind farm parameterization to the maximum possible
production determined by the cumulative rated capacity of WT in that scenario (1 WT, 2 WT or 4 WT).

The impact of WT on near-surface climate variables is assessed by computing mean pairwise differences in
model output (XWT-noWT, where X = 1, 2 or 4) in each grid cell. The results are presented; (i) for all individual
grid cells, (ii) as a function of distance from the closest WT and (iii) aggregated to the regional level. We also
quantify the impact of WT operation on different percentiles of near-surface air temperature (T2M) probability
distribution and by hour of the day.

Results
System efficiencies of electrical power production for the WT scenarios. Consistent with evidence
that the negative ENSO phase is typically associated with significantly stronger lower-troposphere wind speeds
over the eastern USA26–28, total annual electricity production in the 1 WT simulation for the climates of 2008 and
2015/6 are 131 and 124 TWh, respectively. Accordingly, the annual mean gross CF for the 1 WT scenario is 48%
for 2008 when La Niña conditions prevailed and 45% for 2015/6 when El Niño conditions occurred (Fig. 3).

Due to the seasonality of wind speeds (Fig. 2(c–e)), electrical power production from WT and gross CF
also exhibit marked intra-annual variability. For example, gross CF for the 1 WT simulation for January 2016, April 2015 and
July 2015 are 48%, 53% and 29%, respectively (Fig. 3).

Gross CF reflect an upper bound on possible electrical power production and are higher than observed net
CF for WT operating in the USA (~36% for long-term operating wind farms in the d02 domain27 and 42.5% for
WT installations commissioned in 2016 (ref. 40)). They assume 100% WT availability and performance (i.e. no
downtime for maintenance or curtailment of production, no electrical or turbine losses) and neglect the WT
wake interactions within a grid cell. The discrepancy between simulated gross CF and observed net CF of approx.
9 to 12% is consistent with empirical estimates of power production losses from these sources. Observed lev-
els of curtailment over the study domain were generally ≤ 4% during 2007–2012 (ref. 27). Availability of WT
deployed onshore tends to decrease with WT age41 but is typically ≥ 98% (ref. 45). Total observed wake losses
within land-based WT arrays are estimated to decrease power production and CF by ≤ 5% (ref. 43).

Total annual electricity production generated in the three WT scenarios (1 WT, 2 WT and 4 WT) for the 2008
climates are; 131, 211 and 474 TWh, respectively. Equivalent numbers for the 1 WT and 4 WT scenarios in 2015/6
are 124 and 449 TWh. Power production and gross CF thus indicate a reduction in overall system-wide efficiency
of electrical power production in the repowering scenarios. For example, quadrupling IC by repowering increases
gross total annual electricity production in the two simulation years by a factor of ~3.63. Gross CF are lowest for

| Manufacturer and model | Hub-height (HH) (m) | Rotor diameter (D) (m) | Power (P) and/or thrust (ct) curves | Rated capacity (RC) (MW) | Number deployed in simulation domain |
|------------------------|---------------------|------------------------|-------------------------------------|--------------------------|-------------------------------------|
| 1. GE 1.5 SLE          | 80                  | 77                     | Explicit                            | 1.5                      | 4417                                |
| 2. Vestas V82          | 80                  | 82                     | Explicit                            | 1.65                     | 1730                                |
| 3. GE 1.5 XLE          | 80                  | 82.5                   | P, ct from GE 1.5 SLE               | 1.5                      | 1242                                |
| 4. Nordex N117         | 91                  | 117                    | Scale P from Nord2500, ct           | 2.4                      | 1058                                |
| 5. Gamesa G87          | 78                  | 87                     | P, ct, average of WT with equal RC  | 2.1                      | 953                                 |
| 6. GE 1.6, 82.5        | 80                  | 82.5                   | P, ct, scaled from GE 1.7 MW         | 1.6                      | 921                                 |
| 7. Siemens 2.3, 101    | 80                  | 101                    | Taken from analogous WT             | 2.3                      | 696                                 |
| 8. GE 1.5S             | 64.7                | 70.5                   | P from GE 1.5 SLE, ct explicit       | 1.5                      | 602                                 |

Table 1. The 8 most common types of wind turbines deployed in eastern USA as of the end of 2014. Also shown
are the turbine descriptive parameters: Hub-heights (HH), rotor diameters (D) and the origins of the power and
thrust curves (see examples in Fig. 2b) used in wind farm parameterization. Where explicit machine specific
power and/or thrust curves were not available values are scaled from similar WT (as noted in the table). The
lowest three rows show comparable information for the WT used in the repowering scenarios. Where thrust
coefficients are not available, the average ct curve shown in Table S1 is applied.

offshore wind farms in Europe are generally lower than those onshore38, but those with project areas of less than
16 km² (i.e. the size of the grid cells in the current study) have an average of 16 MWkm
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ICD are used to constrain WT installed capacity in the repowering scenarios to ≤ 16.25 MWkm
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quantify the impact of WT operation on different percentiles of near-surface air temperature (T2M) probability
distribution and by hour of the day.
Climate impacts from wind turbines. Climate is defined as the long-term mean averaged over a spatial extent that may be local, regional or global. In the context of the Intergovernmental Panel for Climate Change (IPCC) local-scale typically refers to physical dimensions of a few kilometers, while regional scale is used to represent tens to hundreds of kilometers. The a priori expectation is that if the WT fleet substantially impacts regional climate over the eastern USA, this should manifest as large-scale spatially coherent regions of mean grid-cell specific pairwise differences ($\bar{\Delta} = \bar{X}_{WT} - \bar{X}_{NWT}$) where $i = 1$ to the total number of hours in a season (n), and $X = 1, 2, 3, 4$. However, maps of the mean grid cell specific pairwise differences for all climate parameters indicate complex patterns of varying sign. Near-surface air temperature (T2M) difference fields for fall (SON) 2008 and fall 2015 (Fig. 4) illustrate two important features of these patterns: There are marked variations in the sign (and magnitude) of T2M differences even in areas of dense WT developments (e.g. Texas versus Iowa, Fig. 4(b)) consistent with a key role of local climate (and surface energy partitioning) in determining WT impacts. There is also large intra-annual and inter-annual variability in the impacts of WT on near-surface climate due to variations in the base climate. T2M response to WT in fall 2015 exhibits the opposite sign to that from 2008 with, for example, cooling (versus warming) of mean T2M over the southeastern USA irrespective of the WT scenario (cf. Fig. 4(b,c,e,f)). The average diurnal profiles of T2M differences (1 WT minus noWT) from WT grid cells in three sub-regions of the model domain (the Southern Great Plains (SGP), Midwest (MW) and Northeast (NE)) indicate the expected variations with season and hour of the day; with warming of the nighttime hours in both winter and summer in all regions, but cooling of the daylight hours during summer (Fig. 5(a)). The warming of T2M during winter-time nighttime hours particularly in the Midwest is consistent with analysis of skin temperatures from satellites. The median values of T2M differences from all WT grid cells in the Southern Great Plains ($+0.12 – 0.44$ K) which is smaller than the value for wind farms in west central Texas derived from MODIS ($+0.5$ K) likely due to differences in spatial averaging (MODIS data were used at 1.1 km resolution) and exclusion of cloudy-pixels in the MODIS processing algorithm for skin temperature. Data from a similar satellite-based study over five wind farms in Iowa (i.e. in the Midwest) indicated mean perturbations of nighttime ($10:30$ pm, local time) skin temperature (2010–2013 minus 2003–2007) of $0.12 – 0.44$ K during cloud-free conditions. Output from the WRF simulations indicate that during that hour (0400–0500) the median T2M perturbation due to WT is positive (i.e. near-surface warming) for the climate of 2008 but negative (i.e. cooling) for the summer of 2015/6. Thus, although some individual grid cells in the 4 WT scenario are likely close to the limit at which maximum kinetic energy extraction occurs, system-wide power production and CF remain relatively high even for an extreme scenario in which quadrupling of installed capacity is achieved solely by repowering.
seasonal precipitation). For example, simulated (and observed) precipitation over much of the southern Great Plains was higher in 2015/6 than 2008 (see SI Figs. 2–4), resulting in marked difference in the WT-induced climate perturbations over the SGP (Fig. 5(a)). The implication is that to accurately characterize the net regional climate impact from WT operation there is a need to sample (experimentally or numerically) a range of climate states (i.e. sample internal climate variability) and investigate the effects over large spatial domain. The further inference is that the mean impact from WT installations even on local climate are likely to be regionally specific. When integrated across space WT-induced perturbations of near-surface properties average to close to zero. For example, median values of all >400,000 grid cell specific mean pairwise differences (XWT minus noWT) in T2M lie between -0.14 and 0.02 K (depending on season and WT scenario, Fig. 6(a)). Comparable values for the difference in specific humidity at 2-m (Q2M), total seasonal precipitation (PPT), sensible and latent heat fluxes (SH and LH) and wind speed at 10-m (WS) are; -0.08 to 0.10 gkg$^{-1}$, -2.8 to 15 mm, -0.58 to 0.39 Wm$^{-2}$, -0.57 to 1.20 Wm$^{-2}$ and -0.04 to 0.05 ms$^{-1}$ (Fig. 6(b–f)). Thus, even large-scale expansion in WT installed capacity does not appear to greatly impact near-surface climate at the regional scale. There are, as described above, impacts at the local scale (i.e. in grid cells containing WT) that, for T2M, are of similar magnitude to experimental data13–15. Maximum cooling in WT grid cells occurs in summer (Fig. 5(a,c)), as a result of enhanced mixing of hotter air away from the surface during the daylight hours. The highest deciles (i.e. top 20%) of T2M values (i.e. daytime peak air temperatures) in WT grid cells are decreased by an average of 0.2 K due to the additional mixing resulting from WT operation (Fig. 5(c)). Conversely, largest local warming occurs in winter (Fig. 5(a,c)). T2M during DJF is on average warmed by upto 0.1 K across all deciles due to the mixing down of warmer air from aloft by the WT. This effect is absent in the lowest decile, in part because the coldest nighttime hours in the simulations presented here are typically associated with lower than average wind speeds near typical WT HH. These effects on near-surface climate are smaller in background grid cells (i.e. grid cells displaced from WT, Fig. 5(c)) and diminish with increasing distance from the grid cells in which WT are deployed (Fig. 5(b)). The impacts on T2M are also reduced in the 4 WT scenario relative to the 1 WT scenario (Fig. 6(a)) likely because of the higher WT HH used in the 4 WT scenario.

To provide a context for the local T2M perturbations from WT, area averaged perturbations in near-surface air temperatures due to changes in land use – land cover from preindustrial to end of twentieth century are ~ -0.2 to −0.5 K (depending on climatological season, Fig. 6(a))10. In our simulations, T2M perturbations from WT do
not exceed those from LULC change except at the local scale (i.e. in individual 4 km × 4 km grid cells containing WT) during the summer of 2008 for the 1 WT simulation.

A theoretical analysis conducted using an atmosphere-only Global Circulation Model configured with 8 vertical levels and a resolution of approx. 3.75° × 3.75° used an increase in drag coefficient (from 0.0024 to 0.0096) to simulate the effects of WT and found “installations of wind and solar farms covering the Sahara lead to a local temperature increase and more than a twofold precipitation increase, especially in the Sahel” 47. Our high-resolution simulations of realistic WT deployments over the eastern USA indicate considerably more modest impacts on regional precipitation. Median grid cell differences in ΔPPT are < 5 mm and even in grid cells containing WT the enhancement of summer PPT is < 28 mm (cf. domain-wide seasonal average of 428–450 mm). This impact on seasonal PPT does not appear to scale with WT installed capacity (Fig. 6(c)), and in contrast to the study of a mega wind farm deployed in the central Great Plains48 the spatial patterns do not indicate specific enhancement of precipitation over the southeastern USA (Fig. 7). Large magnitude perturbations of seasonal total precipitation in individual 4 × 4 km grid cells are indicated during summer and fall. However, the effects are not present in winter or spring. They are spatially incoherent and are not robust to spatial averaging (Figs. 6(c) and 7). When the pairwise differences in each 4 × 4 km grid cell are aggregated up to 12 × 12 km (i.e. perturbations are averaged over nine, 4 × 4 km grid cells) the results imply much smaller perturbations of PPT (Fig. 7).

When remapped to 12 × 12 km fewer than 2% of grid cells exhibit a perturbation of > |1%| in seasonal precipitation in any season or WT scenario. Previous research49,50 has shown that while numerical models that employ grid-spacing of 1–4 km (in which convective is explicitly resolved) are ‘capable of producing more realistic simulations of larger convective entities,… greater realism does not necessarily mean more accurate forecasts’50. It has been further suggested that the skillful scale for these simulations under deeply convective conditions is likely tens of kilometers50, and that convection permitting simulations are sensitive to grid-scale noise and predictability limitations51. The inference from this previous research and the analysis of signal as a function of spatial
aggregation is that local (grid-cell specific) PPT impacts in these perturbation experiments may reflect numerical noise rather than a systematic change in local or regional precipitation regime.

Median pairwise differences (XWT minus noWT) in each season for the 1800 grid cells containing WT and 1800 background grid cells (see Fig. 2(a) for locations, and discussion in Methods) were subject to a non-parametric sign test applied to test the null hypothesis that the samples of grid cell mean differences have zero median at a confidence level of 95%. According to this test, near-surface climate (T2M, Q2M, and the surface energy balance components; SH and LH) is impacted in grid cells containing WT in all seasons, both years and all WT scenarios. In addition to impacts on T2M, there is an increase in 10-m wind speed in WT grid cells (Fig. 8(f)) which along with the increased turbulence intensity impacts the surface energy balance. This effect is confined to grid cells containing WT in virtually all seasons and WT scenarios (Fig. 8(d,e)). In WT containing grid cells there is a significant decrease in SH fluxes during summer (median ΔSH; −0.5 to −2.5 Wm−2, depending on the scenario, relative to a domain-wide summertime mean ≈50 Wm−2) that is compensated for by increases in LH fluxes within those grid cells (median ΔLH; 0.3 to 2.2 Wm−2, summer <LH> ≈ 100 Wm−2) (cf. Fig. 7(d,e)). Conversely, even in the 4 WT scenario, the 1800 background grid cells exhibit median differences (4 WT − noWT) in T2M, Q2M, PPT, SH and LH that are close to zero and are generally not significantly different to zero (Fig. 8).

Analyses of the spatial decay of WT effects with increasing distance from grid cells containing WT indicate that, with the exception of T2M (Fig. 5(b)), for all downwind distances from WT grid cells there is an approximately equal probability of experiencing higher or lower values of all variables. Thus, even when WT are repowered to quadruple installed capacity the effect on near-surface climate appears to remain localized to the grid cells in which WT are deployed.

**Discussion**

Actual evolution of the deployed WT fleet will inevitably be a mixture of expansion of WT deployment areas and repowering. The repowering scenarios used, where smaller capacity and dimension WT are replaced with larger models, were selected primarily to avoid competition for land. They represent a ‘worst case’ scenario for density of installed capacity and thus for potential saturation of the wind resource. There is indeed a small decrease in the overall efficiency of electrical power production as measured using annual mean gross capacity factors (CF) under the 4 WT scenario by repowering. This change in gross power production is approximately equal to the difference in the two years considered that arises from internal climate variability. It is possible that if the increase...
in installed capacity were realized by means other than repowering, quadrupling of electricity generation may be achieved by only quadrupling of installed capacity (i.e. that there would be no associated reduction in gross CF).

Quadrupling of installed capacity from the 2014 penetration levels increases total cumulative electricity generation over the eastern US from 131 to 474 TWh/yr for the climate of 2008 (La Niña year) and from 124 to 449 TWh/yr for the climate of 2015/2016 (El Niño year). Thus, quadrupling installed capacity over the eastern USA from 2014 levels solely by repowering increases gross electricity generation by a factor of $\sim 3.63$. Projections from the US Energy Information Administration indicate net electricity supply to grid in 2030 of 4239 TWh (∼7% increase from 2017/8)\(^5\). Assuming WT in the eastern USA continue to represent 48% of IC and electricity generation from WT, the 4 WT scenarios from repowering thus exceed the 20% from wind by 2030 goal.

WT modify near-surface climate in the grid cells where they are deployed, but the simulated impact on near-surface climate properties at the regional scale is modest even under scenarios of quadrupled WT installed capacity. Simulations presented indicate WT-induced impacts on climate variables at the local to regional scale are highly spatially variable, exhibit important inter-annual variability and decline in summer as larger capacity WT (and higher HH) are deployed. Both the current and increased WT capacity scenarios have modest impacts on near-surface climate variables that are largely confined to 4 by 12 km grid cells and to the summer season. For example, for the climate of 2008, the mean T2M perturbation across all the 1800 grid cells over the eastern US that contain WT is $-0.27$ K in summer and $+0.04$ K in winter in the 1 WT simulations. Compartible values for the 2 WT and 4 WT scenarios are; $-0.18$ K and $+0.06$ K and $-0.03$ K and $+0.10$ K.

High resolution simulations and analyses presented herein imply that even the local impacts on near-surface climate variables induced by the action of WT are modest compared to those induced by historical changes in land cover. Further, the regional impacts are smaller than the global temperature perturbation induced by use of coal to generate an equivalent amount of electricity. Assuming electricity generated from WT displaces generation from coal (30% of US electricity generation\(^6\)), then the annual generation (of 474 and 449 TWh/yr) in the 4 WT scenario in 2008 and 2015/6 equates to carbon dioxide (CO\(_2\)) emission reductions of $4.2 \times 10^{11}$ and $4.0 \times 10^{11}$ kg (using a net emission of 886 g-CO\(_2\) per kWh from coal versus wind power\(^5\)). For a transient climate response to cumulative CO\(_2\) emissions (TCRE) of approx. 1.5°C/1000 Gt-C (range of 0.8 to 2.5°C/1000 Gt-C)\(^6\), this means an avoided global warming from expansion of the WT installed capacity in the eastern USA of $\sim 0.16$–$0.17$ K.
Methods

We conduct simulations using the Weather Research and Forecasting model (WRF, v3.8.1) for an outer domain resolved at 12 km and the inner domain discretized at 4 km. A 4 km resolution for d02 was selected for the following reasons: (i) To be at a scale referred to as “convection permitting” and thus avoid use of cumulus parameterizations while also avoiding “Terra incognita” (defined by Wyngaard as a few hundred m) and the “gray zone” of turbulence (O(km)) at which assumptions employed in the other physics parameterizations (notably turbulence closure schemes) are no longer valid. (ii) To be consistent with recommendations for realistic operation of wind farm parameterization (that the grid cell be of dimensions at least five times the WT rotor diameter) while also minimizing the ‘missing’ wake effect arising because all WT in a given grid cell experience the same inflow conditions and thus neglect WT interactions within a grid cell.

For all simulations the lateral boundary conditions are supplied every 6-hours from the ERA-Interim reanalysis data. The NOAA Real Time Global sea surface temperature (RTG-SST) data set is used to provide initial SST and Great Lakes conditions and are updated every 24 hours.

Previous research has indicated strong teleconnections between near-surface and mid-tropospheric wind speeds over North America and internal modes of climate variability such as the phase of the El Niño-Southern Oscillation (ENSO)26–28. Given the importance of wind speed to wake generation from WT, WT electricity generation and downstream climates impacts may also exhibit important inter-annual variability45. Thus, simulations are presented for the calendar year 2008 to represent a moderate La-Niña and for March 2015-February 2016 to represent the positive phase (El Niño) conditions. Due to computational limitations the 2 WT scenario was not simulated for 2015/6.

Downstream impacts from WT are described using a wind farm parameterization designed for use with WRF and georeferenced WT types and specifications for deployments as of December 2014. The wind farm parameterization works such that every WT in a grid cell applies a (local) drag force (to act as a momentum sink) and turbulent kinetic energy (TKE) is added to all model vertical levels that intersect the turbine rotor. The drag applied and TKE introduced to the WRF TKE budget (see discussion in Supplemental Information) are determined by the incident wind speed and WT specifications (see Fig. 2(b) and Table 1).

Figure 8. Median of grid cell mean of pairwise differences (XWT minus noWT) for all 1800 grid cells containing WT and an equal number of grid cells without WT for (a) air temperature at 2-m (T2M), (b) specific humidity at 2-m (Q2M), (d) sensible heat flux (SH), (e) latent heat flux (LH) and (f) wind speed at 10-m (WS) for the three WT scenarios (1 WT, 2 WT, 4 WT). Panel (c) shows the difference in total seasonal precipitation (PPT). Filled circles denote results for 2008, while triangles show results for 2015/2016. Dominant colors show results for the WT grid cells while the lighter colors (i.e. cyan versus blue) show the 1800 randomly selected non-WT containing grid cells. Symbols that are filled with the edge color are associated with p-values < 0.05 for a sign test (these differences are deemed to be significantly different to zero). Test results with p > 0.05 are shown as partly transparent.
Simulations presented herein consumed over 500,000 CPU hours and took over a calendar year to complete. They were all performed for 12-month continuous periods and multiple WT scenarios and employed a horizontal resolution of 4 km by 4 km and a vertical discretization of 41 levels. WRF uses sigma coordinates and thus the height of the vertical levels varies in time and space. For most of the simulation domain that equates to seven vertical layers below 250 m a.g.l. This is consistent with previous studies with WRF22,23,62, but is lower than the highest resolutions employed in studies over smaller simulation domains and/or shorter simulation periods61,63. A sensitivity analysis was performed to examine the impact of doubling the number of vertical levels in the lowest portion of the atmosphere by inserting layers at the mid-point between those in the 41 vertical layer simulation or quadrupling the number of horizontal grid cells by reducing the horizontal resolution to 2 km. This sensitivity analysis was conducted for a nested domain from ~103 to 83°W and ~33.5 to 49.5°N over the period 8–31 May 2008 with output analyzed for 15–31 May. These simulations are centered on Iowa because it is the state with highest WT density with, at the end of 2014, over 5.18 GW in ~145,000 km². Simulations were performed at (a) 4 km resolution with 41 vertical layers (as in the simulations presented for the entire eastern USA, Orig.), (b) at 2 km horizontal resolution with 41 vertical levels (Enh. hor.) and (c) at 4 km resolution with double the number of vertical levels below 1 km (Enh. vert.) for 1 WT. The three time series of 10-minute cumulative power output from all WT in Iowa for all 10-minute periods during 15–31 May 2008 are highly correlated (r > 0.98), but the absolute magnitudes exhibit some differences. The mean and median ratio of total electrical power output for all 10-minute periods during 15–31 May 2008 expressed as Orig./Enh. hor. are 1.0007 (mean) and 0.9926 (median) and for Orig/Enh. vert. are 1.0035 and 0.9824, respectively. The results are consistent with previous research61, and indicate some sensitivity of wake effects, gross CF and power production to model vertical and horizontal resolution. In this sensitivity study the mean wind turbine array wake intensity is reduced and mean WT power production is enhanced when the number of vertical levels is doubled but exhibit little sensitivity to decreasing the horizontal resolution. However, the wake intensity was enhanced by increased vertical discretization in the study of a theoretical wind farm21. Hence, the magnitude and sign of the impact on gross CF from the vertical and horizontal resolution is likely to be modest (~1%) and also to vary with the WT deployed, array layouts and prevailing meteorology.

As documented in the NameList provided in SI, the simulations presented herein were performed with TKE advection enabled to allow propagation of WT-induced TKE downstream from grid cells containing one or more WT (see SI Fig. 1). Recent work has illustrated that selection of this option tends to decrease TKE within a wind farm due to the influence from surrounding grid cells but, as expected, to increase it downstream as a manifestation of the whole wind farm wake63.

Our focus is on perturbation of the near-surface climate (i.e. expected atmospheric state) not instantaneous or short-term perturbations of the meteorology at the local and regional scale. We employ five different analyses to quantify local versus regional climate effects. First, we summarize spatial patterns of the mean pairwise perturbations of near-surface climate variables and examine them for spatial coherence. These mean perturbations are derived by computing pairwise (in time) differences in model output (XWT - noWT, where X = 1, 2 or 4) and using them to compute mean grid cell specific differences for each climatological season. The 5th to 95th percentile span and central tendency (50th percentile) values of these differences across all d02 grid cells are used to evaluate the average domain-wide (regional scale) magnitude (and 90th percentile range) of WT impacts. Differences (XWT - noWT) in each season are also computed pairwise for the 1800 grid cells containing WT and 1800 randomly selected land-based background grid cells that do not contain WT and are displaced by at least two grid cells from a WT. A non-parametric sign test is applied to test the null hypothesis that the sample of grid cell mean differences has a continuous distribution with zero median (two-tailed test, with significance assessed at p ≤ 0.05). This analysis thus examines the impact of WT on grid cells in which WT are located and also on an equal number of ‘background’ grid cells. The impact of WT on different parts of the T2M probability distribution, is evaluated by computing the mean difference (XWT - noWT) in the 1800 WT grid cells and the 1800 background grid cells as a function of each decile in the probability distribution. In this analysis, the 5th to 95th percentile values (at every 5th percentile) of near-surface air temperature (T2M) in each WT grid cell is computed along with the difference XWT minus noWT at that percentile of T2M. The results are then averaged over all 1800 WT (or background) grid cells to compute the mean perturbation at that point on the probability distribution of T2M values. If, for example, the presence of WT tends to lead to local warming of nocturnal temperatures this will be manifest as a positive perturbation in the lowest percentiles of the T2M distribution. The mean grid cell differences in the near-surface climate variables are also explored in the context of distance from the closest WT. In this analysis the mean difference in each grid cell is conditionally sampled by the distance to the closest grid cell in which one or more WT is deployed. The probability that a grid cell at that distance exhibits a difference in excess of specified thresholds is then computed and presented as the probability that a given cell at that distance from a WT has a perturbation of greater than that magnitude. For example, for T2M the threshold is set at 0.2 K. The probability that a given cell at that distance from a WT has a T2M perturbation > +0.2 K is shown as positive, while the probability that a given cell at that distance from a WT exhibits cooling in excess of 0.2 K are shown as negative. Finally, the impact of WT operation on near-surface air temperatures is conducted as a function of hour of the day by season.

Further details of the simulations, wind turbine properties, scenario assumptions and justifications and evaluation of the base climate in the noWT simulation relative to in situ observations and a reanalysis product are presented in Supporting Information (SI).

Data availability
Locations and types of all WT deployed in the continental USA as of December 2014 are available from https://eerscmap.usgs.gov/uswtdb/data/. ERA-interim output is available from http://apps.ecmwf.int/datasets/. The NOAA-NCEP Real Time Global sea surface temperature analyses are available from http://www.ncdc.noaa.gov/pmb/products/sst/. Output from MERRA-2 is available from; https://disc.sci.gsfc.nasa.gov/
datasets?page=1&keywords=MERRA-2. Wind speeds for NWS ASOS stations are available from (ftp://ftp.ncdc.noaa.gov/pub/data/asos-fivemin/). WT power curves for all of the top eight most common WT types are available from http://www.wind-power-program.com/download.htm. Those and a range of other power curves for less commonly deployed WT are also available for purchase from www.thewindpower.net. Source code for WRF v3.8.1 is available from http://www2.mmm.ucar.edu/wrf/users/download/get_sources.html. Data presented in all figures can be obtained from the ZENODO repository (https://doi.org/10.5281/zenodo.3595571).

Received: 19 March 2019; Accepted: 30 December 2019;
Published online: 17 January 2020

References
1. Armstrong, R. C. et al. The frontiers of energy. Nature Energy 1, https://doi.org/10.1038/nenergy.2015.1020 (2016).
2. Hertwich, E. G. et al. Integrated life-cycle assessment of electricity-supply scenarios confirms global environmental benefit of low-carbon technologies. Proceedings of the National Academy of Sciences 112, 6277–6282 (2015).
3. Global Wind Energy Council. Global Wind Statistics 2018. 63 (Global Wind Energy Council, Brussels, Belgium. Available from, https://gwec.net/wp-content/uploads/2019/04/GWEC-Global-Wind-Report-2018.pdf, 2019).
4. AWEA. U.S. Wind Industry Annual Market Report: Year Ending 2018. 172 pp (Available for purchase from, www.awea.org, 2019).
5. Wiser, R. et al. Expert elicitation survey on future wind energy costs. Nature Energy 1, 16135, https://doi.org/10.1038/nenergy.2016.135 (2016).
6. Pryor, S. C. & Barthelmie, R. J. Assessing climate change impacts on the near-term stability of the wind energy resource over the USA. Proceedings of the National Academy of Sciences 108, 8167–8171 (2011).
7. U.S. Department of Energy. Wind Vision: A new era for wind power in the United States. 348 (U.S. Department of Energy, Washington D.C. DOE/GO-102105–4557. Available from, https://www.energy.gov/sites/prod/files/WindVision_Report_final.pdf, 2015).
8. U.S. Energy Information Administration. Electric Power Annual 2018. 239 pp (U.S. Department of Energy, Washington D.C. Available from, https://www.eia.gov/electricity/annual/pdf/epa.pdf, 2019).
9. NREL. 20% wind energy by 2030. Report No. DOE/GO-102008-2567, 248 (NREL. DOE/GO-102008-2567. Available at, http://www.nrel.gov/docs/fy08osti/41869.pdf, 2008).
10. Miller, L. M. et al. Two methods for estimating limits to large-scale wind power generation. Proceedings of the National Academy of Sciences 112, 11169–11174, https://doi.org/10.1073/pnas.1408511112 (2015).
11. Marvel, K., Kravit, B. & Caldeira, K. Geophysical limits to global wind power. Nature Climate Change 3, 118–121 (2013).
12. Barrie, D. B. & Kirk-Davidoff, D. B. Weather response to a large onshore wind farm. Atmospheric Chemistry & Physics 10, 769–775, https://doi.org/10.5194/acp-10-769-2010 (2010).
13. Smith, C. M., Barthelmie, R. J. & Pryor, S. C. In situ observations of the influence of a large onshore wind farm on near-surface temperature, turbulence intensity and wind speed profiles. Environmental Research Letters 8, 034006 (2013).
14. Zhou, L. et al. Impacts of wind farms on land surface temperature. Nature Climate Change 2, 539–543 (2012).
15. Pryor, S. C., Barthelmie, R. J. & Shepherd, T. The influence of real-world wind turbine deployments on regional climate. Journal of Geophysical Research 123, 5804–5826 (2018).
16. Barthelmie, R. J. & Jensen, L. E. Evaluation of wind farm efficiency and wind turbine wakes at the Nysted offshore wind farm. Wind Energy 13, 573–586 (2010).
17. Keith, D. W. et al. The influence of large-scale wind power on global climate. Proceedings of the National Academy of Sciences 101, 16115–16120, https://doi.org/10.1073/pnas.0406930101 (2004).
18. Wang, C. & Prinn, R. G. Potential climatic impacts and reliability of very large-scale wind farms. Atmospheric Chemistry and Physics 10, 2053–2061 (2010).
19. Baijia, Roy, S., Pacala, S. W. & Walko, R. L. Can large wind farms affect local meteorology? Journal of Geophysical Research 109, D19101, https://doi.org/10.1029/2004JD004763 (2004).
20. Wiser, R. et al. In: Renewable Energy Sources and Climate Change Mitigation: Special Report of the Intergovernmental Panel on Climate Change (eds. Edenhofer, O. et al.) 1075 (Cambridge University Press, 2012).
21. Fitch, A. C. Local and Mesoscale Impacts of Wind Farms as Parameterized in a Mesoscale NWP Model. Monthly Weather Review 140, 3017–3038, https://doi.org/10.1175/mwr-d-11-00352.1 (2012).
22. Volker, P. J. H., Badger, J., Hahmann, A. N. & Ott, S. The Explicit Wake Parametrisation V1.0: a wind farm parametrisation in the mesoscale model WRF. Geoscientific Model Development 8, 3481–3522, https://doi.org/10.5194/gmd-3488-3481-2015 (2015).
23. Vautard, R. et al. Regional climate model simulations indicate limited climatic impacts by operational and planned European wind farms. Nature Communications 5, https://doi.org/10.1038/ncomms4196 (2014).
24. Miller, L. M. & Keith, D. W. Climatic Impacts of Wind Power,Vol 2, 2618–2632 (2018).
25. Wang, Q., Luo, K., Yuan, R., Zhang, S. & Fan, J. Wake and performance interference between adjacent wind farms: Case study of Xijiang in China by means of mesoscale simulations. Energy 166, 1168–1180 (2019).
26. Schoof, I. T. & Pryor, S. C. Assessing the fidelity of AOGCM-simulated relationships between large-scale modes of climate variability and wind speeds. Journal of Geophysical Research 119, 9719–9734 (2014).
27. Pryor, S. C., Shepherd, T. J. & Barthelmie, R. J. Interannual variability of wind climates and wind turbine annual energy production. Wind Energy Science 3, 651–665 (2018).
28. St. George, S. & Wolfe, S. A. El Niñosistillswindswindsacross the southern Canadian Prairies. Geophysical Research Letters 36, L23806, https://doi.org/10.1029/2009GL041282 (2009).
29. Allwood, J. M., Bosetti, V., Dubash, N. K., Gómez-Echeverri, L. & von Stechow, C. In Climate Change 2014: Mitigation of Climate Change. Contribution of Working Group III to the Fifth Assessment Report of the Intergovernmental Panel on Climate Change (eds. Edenhofer, O. et al.) (Cambridge University Press, Cambridge, United Kingdom and New York, NY, USA., 2014).
30. Global Wind Energy Council. Global wind energy outlook 2016. 44 (Available from, http://files.gwec.net/files/GlobalWindEnergyOutlook2016, Brussels, Belgium, 2016).
31. International Energy Agency. I. Renewables 2019: Analysis and forecast to 2024. (IEA, France. ISBN 978-92-64-36998-6, Available from, https://www.iea.org/renewables2019/. 2019).
32. Dvorak, P. In Windpower Engineering and Development (Available at, https://www.windpowerengineering.com/projects/repowering/look-repowering-old-wind-farms-2020/ 2018).
33. American Wind Energy Association. AWEA: Year End 2018: Market Report. 172 pp (Available for purchase from, https://www.awea.org/resources/publications-and-reports/market-reports/2018-u-s-wind-industry-market-reports, 2019).
34. Fthenakis, V. & Kim, H. C. Land use and electricity generation: A life-cycle analysis. Renewable and Sustainable Energy Reviews 13, 1465–1474 (2009).
35. Jacobson, M. Z. Review of solutions to global warming, air pollution, and energy security. Energy & Environmental Science 2, 148–173 (2009).
36. Lu, X., McElroy, M. B. & Kiviluoma, J. Global potential for wind-generated electricity. Proceedings of the National Academy of Sciences 106, 10933–10938 (2009).
37. Jacobson, M. Z. et al. 100% clean and renewable wind, water, and sunlight (WWS) all-sector energy roadmaps for the 50 United States. Energy & Environmental Science 8, 2093–2117 (2015).
38. Enevoldsen, P. & Jacobson, M. Z. Data investigation of installed and output power densities of onshore and offshore wind turbines worldwide. Wind Energy in review (2019).
39. NYSERDA. Analysis of Turbine Layouts and Spacing Between Wind Farms for Potential New York State Offshore Wind Development. 76 (Report Number 18–20, New York State Energy Research and Development Authority, Albany, NY, Available from, https://www.nysrda.ny.gov/About/Publications/Offshore-Wind-Plans-for-New-York-State, 2018).
40. Wiser, R. & Bolinger, M. 2016 Wind Technologies Market Report. 94 (U.S. Department of Energy: Office of Energy Efficiency and Renewable Energy, DOE/GO-162917-5033. Available from, https://www.energy.gov/sites/prod/files/2017/08/f55/2016_Wind_Technologies_Market_Report_0.pdf, 2017).
41. Olauson, J., Edström, P. & Rydén, J. Wind turbine performance decline in Sweden. Wind Energy 20, 2049–2053 (2017).
42. Carroll, J. et al. Availability, operation and maintenance costs of offshore wind turbines with different drive train configurations. Wind Energy 20, 361–378 (2017).
43. Staid, A., VerHulst, C. & Guikema, S. D. A comparison of methods for assessing power output in non-uniform onshore wind farms. Wind Energy 21, 42–52 (2018).
44. Agard, J. & Shipper, E. L. F. In Climate Change 2014: Impacts, Adaptation, and Vulnerability (ed. Barros, V. R.) 1757–1776 (Cambridge University Press, Cambridge, United Kingdom and New York, NY, USA, pp. 688., Available from, https://www.ipcc.ch/site/assets/uploads/2018/02/WGIIAR5-AnnexII_FINAL.pdf, 2018).
45. Harris, R. A., Zhou, L. & Xia, G. Satellite observations of wind farm impacts on nocturnal land surface temperature in Iowa. Remote Sensing 6, 12234–12246 (2014).
46. Pielke, R. A. et al. Land use/land cover changes and climate: modeling analysis and observational evidence. Wiley Interdisciplinary Reviews:Climate Change 2, 828–850, https://doi.org/10.1002/wcc.144 (2011).
47. Li, Y. et al. Climate model shows large-scale wind and solar farms in the Sahara increase rain and vegetation. Science 361, 1019–1022 (2018).
48. Fiedler, B. & Bukovsky, M. The effect of a giant wind farm on precipitation in a regional climate model. Environmental Research Letters 6, 045101 (2011).
49. Mass, C. F., Ovens, D., Westrick, K. & Colle, B. A. Does increasing horizontal resolution produce more skillful forecasts? The results of two years of real-time numerical weather prediction over the Pacific Northwest. Bulletin of the American Meteorological Society 83, 407–430 (2002).
50. Roberts, N. M. & Lean, H. W. Scale-selective verification of rainfall accumulations from high-resolution forecasts of convective events. Monthly Weather Review 136, 78–97 (2008).
51. Walser, A., Lüthi, D. & Schär, C. Predictability of precipitation in a cloud-resolving model. Monthly Weather Review 132, 560–577 (2004).
52. Ancill, B. C., Bogusza, A., Lauridsen, M. J. & Nauert, C. J. Seeding Chaos: The Dire Consequences of Numerical Noise in NWP. Perturbation Experiments. Bulletin of the American Meteorological Society 99, 615–628 (2018).
53. Langhans, W., Schmidli, J. & Schär, C. Mesoscale impacts of explicit numerical diffusion in a convection-permitting model. Monthly Weather Review 140, 226–244 (2012).
54. U.S. Energy Information Administration. Annual Energy Outlook 2019 with projections to 2050. 83 pp (U.S. Energy Information Administration, Washington D.C. Available from, https://www.eia.gov/outlooks/aeo/pdf/aeo2019.pdf, 2019).
55. Barthelemy, R. J. & Pryor, S. C. Potential contribution of wind energy to climate change mitigation. Nature Climate Change 4, 684–688, https://doi.org/10.1038/nclimate2269 (2014).
56. MacDougall, A. H. The transient response to cumulative CO2 emissions: a review. Current Climate Change Reports 2, 39–47 (2016).
57. Wyngaard, J. C. Toward numerical modeling in the “Terra Incognita”. Journal of the Atmospheric Sciences 61, 1816–1826 (2004).
58. Bauer, P., Thorpe, A. & Brunet, G. The quiet revolution of numerical weather prediction. Nature 525, 47–55 (2015).
59. Shin, H. H. & Hong, S. Y. Representation of the subgrid-scale turbulent transport in convective boundary layers at gray-zone resolutions. Monthly Weather Review 143, 250–271 (2015).
60. Fitch, A. C. Notes on using the mesoscale wind farm parameterization of Fitch et al.(2012) in WRF. Wind Energy 19, 1757–1758 (2016).
61. Dee, D. P. et al. The ERA-Interim reanalysis: Configuration and performance of the data assimilation system. Quarterly Journal of the Royal Meteorological Society 137, 553–597 (2011).
62. Jiménez, P. A., Navarro, J., Palomares, A. M. & Dudhia, J. Mesoscale modeling of offshore wind turbine wakes at the wind farm resolving scale: a composite-based analysis with the Weather Research and Forecasting model over Horns Rev. Wind Energy 18, 559–566, https://doi.org/10.1002/we.1708 (2015).
63. Siedersleben, S. K. et al. Observed and simulated turbulent kinetic energy (WRF 3.8.1) overlarge offshore wind farms. Geoscientific Model Development Discussions In review, 1–29, https://doi.org/10.5194/gmd-2019-100 (2019).
64. Wiser, R. & Bolinger, M. 2017 Wind Technologies Market Report. 81 (DOE/EE-1798, Office of Energy Efficiency & Renewable Energy, U.S. Department of Energy. Available online from, https://www.energy.gov/sites/prod/files/2018/08/f54/2017_wind_technologies_market_report_8.15.18.v2.pdf, 2018).
65. Jonkman, J., Butterfield, S., Musial, W. & Scott, G. Definition of a 5-MW Reference Wind Turbine for Offshore System Development. Technical Report NREL/TP-500-38060. 75 (https://www.nrel.gov/docs/fy09osti/38060.pdf accessed 9 January 2019, 2009).
66. Desmond, C., Murphy, J., Blonk, L. & Haans, W. Description of an 8 MW reference wind turbine. Journal of Physics: Conference Series 753, 092013 (2016).

Acknowledgements
The US Department of Energy (DE-SC0016438) and Cornell University’s Atkinson Center for a Sustainable Future (ACSF-sp2279–2016) funded this research. This research was enabled by access to a range of computational resources supported by NSF; ACI-1541215 and those made available via the NSF Extreme Science and Engineering Discovery Environment (XSEDE) (award TG-ATM170024), and those of the National Energy Research Scientific Computing Center, a DOE Office of Science User Facility supported by the Office of Science of the U.S. Department of Energy under Contract No. DE-AC02-05CH11231.

Author contributions
S.C.P. and R.J.B. conceived the original concept and obtained the funding for the research. S.C.P. conducted the analyses of the WRF output presented here, and drafted the manuscript and all figures. R.J.B. and S.C.P. designed the W.T. scenarios employed. T.J.S. performed the WRF simulations. All authors jointly finalized the manuscript.
Competing interests
The authors declare no competing interests.

Additional information
Supplementary information is available for this paper at https://doi.org/10.1038/s41598-019-57371-1.
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