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10	Table List
11	Table S1 Major physical options for WRF v3.9.1.
12	Table S2 Spatial correlation (R) between future emission changes and the resulting
13	deposition changes under different future emission scenarios.
14	Table S3 Simulated outflow fluxes of OXN from WC to EC for Cases where
15	emissions change to 2060s levels in all regions as well as Cases where emissions in
16	WC are maintained at 2010s levels. Relative changes (%) are calculated by comparing
17	Cases with 2060s emission levels in all regions to Cases with 2010s emission levels in
18	WC, then dividing the difference by the 2010s emission levels in WC. The unit for
19	outflow fluxes is kg N s^{-1} .
20	Table S4 Simulated outflow fluxes of OXN from EC for Cases where emissions are
21	maintained at 2010s levels as well as Cases where emissions change to 2060s levels.
22	Relative changes (%) are calculated by comparing Cases with 2060s emission levels
23	to Cases with 2010s emission levels, then dividing the difference by the 2010s
24	emission levels. The unit for outflow fluxes is kg N s ^{-1} .
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26	

28 Figure List

Figure S1 The model domain and defined key regions. The black box represents the WRF domain, and the green box represents the CMAQ domain. Western and Eastern China (WC and EC) are divided by 110°E. The red boxes represent the northern China (NC, 30–45°N, 110–125°E) and southern China (SC, 20–30°N, 110–125°E), respectively. The blue boxes represent the regions of Beijing-Tianjin-Hebei (BTH), Yangtze River Delta (YRD, 20–30°N, 110–125°E), and Pearl River Delta (PRD), respectively.

Figure S2 Spatial distribution of relative changes (%) of NOx (a-c) and NH₃ emissions (d-f) from 2010s (2010-2014) to 2060s (2060-2064) for emission scenarios of "Baseline", "Current-goal" and "Neutral-goal". Relative changes are calculated by comparing 2060s emission levels to 2010s emission levels, then dividing the difference by the 2010s emission levels.

Figure S3 Annual average emissions of NOx, NH₃, PM₂₅, NMVOC, and SO₂ for 2010s and 2060s for emission scenarios of "Baseline", "Current-goal", and "Neutral-goal".

Figure S4 Spatial distribution of Nr deposition fluxes in 2060s under "Neutral-goal"
scenario.

46 Figure S5 Annual average changes in near-surface concentrations of NO₂ (a), O₃ (b),

47 HNO₃(c) and DDEP_OXN (d) attributed to a 20% reduction of emissions in NC for

48 2010s and 2060s under different emission scenarios.

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50 Table S1 Major physical options for WRF v3.9.1.

Physical Option	Setup			
Cloud Microphysics	Lin scheme ^a			
Long-wave Radiation	RRTMG scheme ^b			
Short-wave Radiation	Goddard scheme ^c			
Planetary Boundary Layer	YSU scheme ^d			
Cumulus	G3 scheme ^e			
Land Surface	Noah-MP scheme ^f			
Urban Canopy	UCM scheme ^g			
Sea Surface Temperature Update	On			
Analysis Nudging	Temperature, water vapor mixing and wind (in and above PBL)			
^a Lin scheme: A sophisticated microphysics scheme to predict different forms of water phase				
substance developed by Lin et al. (1983). The scheme has considered ice, snow and graupel				
processes, suitable for real-data high-resolution simulations.				
^b RRTMG scheme: A new version of Rapid Radiative Transfer Model (RRTM) scheme develope				

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55 by Iacono et al. (2008), which included the Monte Carlo Independent Column Approximation

56 (MCICA) method of random cloud overlap.

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57 ^cGoddard scheme: Two-stream multi-band scheme with ozone from climatology and cloud effects 58 developed by Chou and Suarez (1994).

59 ^dYSU scheme: Yonsei University scheme developed by Hong et al. (2006), which explicit 60 entrainment layer and parabolic K profile in unstable mixed layer based on the Non-local-K 61 scheme.

62 ^eG3 scheme: Grell 3D scheme, which is an improved version of the Grell-Devenyi (GD) ensemble 63 scheme (Goodarzi et al. 2019). It could be used on high resolution when considering subsidence 64 spreading.

- ^fNoah-MP scheme: Noah multi-physics Land Surface Model scheme. It contains a separate 65 vegetation canopy defined by a canopy top and bottom with leaf physical and radiometric 66 67 properties used in a two-stream canopy radiation transfer scheme that includes shading. Horizontal
- 68 and vertical vegetation density can be prescribed or predicted using prognostic photosynthesis and
- dynamic vegetation models that allocate carbon to vegetation (leaf, stem, wood and root) and soil 69
- 70 carbon pools (fast and slow) (Niu et al. 2011).
- 71 ^gUCM scheme: Urban Canopy Models scheme. It considers 3-category surface effects for roofs,
- 72 walls, and streets when calculate the exchange of energy and kinetic energy between the surface
- 73 and the atmosphere (Chen et al. 2011).

	"Baseline"	"Current-goal"	"Neutral-goal"
OXN	0.24	0.32	0.35
RDN	0.67	0.71	0.72

Table S2 Spatial correlation (R) between the emission change and the deposition
change from 2010s to 2060s under different emission scenarios.

Table S3 Simulated outflow fluxes of OXN from WC to EC for Cases where emissions change to 2060s levels in all regions as well as Cases where emissions in WC are maintained at 2010s levels. Relative changes (%) are calculated by comparing Cases with 2060s emission levels in all regions to Cases with 2010s emission levels in WC, then dividing the difference by the 2010s emission levels in WC. The unit for outflow fluxes is kg N s⁻¹.

	Emissions in WC are	Emissions change to 2060s	Relative
	maintained at 2010s levels	levels in all regions	change
"Baseline"	175.49 (Case 7)	193.06 (Case 2)	10%
"Current-goal"	74.62 (Case 6)	54.53 (Case 1)	-27%
"Neutral-goal"	49.31 (Case 8)	12.19 (Case 5)	-75%

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Table S4 Simulated outflow fluxes of OXN from EC for Cases where emissions are maintained at 2010s levels as well as Cases where emissions change to 2060s levels. Relative changes (%) are calculated by comparing Cases with 2060s emission levels to Cases with 2010s emission levels, then dividing the difference by the 2010s emission levels. The unit for outflow fluxes is kg N s⁻¹.

	Emissions are at	Emissions are at	Relative
	2010s levels	2060s levels	change
"Baseline"	178.82 (Case4)	213.38 (Case2)	19%
"Current-goal"	193.70 (Case3)	99.25 (Case1)	-49%
"Neutral-goal"	193.70 (Case3)	20.84 (Case5)	-89%

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Figure S3



Figure S4







112 Supporting References

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