

Multi-scale Modeling of the Effects of Global Change upon Regional Air Quality

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Global Change & Regional Air Quality

- How will global change affect regional air quality in the future?
- How will land use changes due to climate change affect air quality?
- How are biogenic emissions affected by global climate change and land management practices?
- How will changes in emissions in Asia impact U.S. air quality?
- How will the role of fire change with respect to regional air quality in the future?
- How will global change affect atmospheric deposition in sensitive ecosystems?

Global to Regional Scale Modeling



IPCC Global Emission Scenario: A2—Business as usual



Emissions development and projection

- Global emissions in MOZART2 are based on EDGAR3.2 estimates and include anthropogenic and natural emissions.
 - Future emissions consistent with IPCC A2 scenario
- US emissions processed using SMOKE
 - EPA anthropogenic emissions (1999 NEI current decade, EPA EGAS future projections)
 - NCAR MEGAN biogenic emissions
 - Fire Emissions:
 - Current decade fire history dataset + Bluesky emissions (Bureau of Land Management fire history dataset)
 - Future decade Fire Scenario Builder stochastic model (FSB)
- Land use change incorporates natural vegetation migration coupled with adjustments for urbanization (SERGOM) and expansion of agricultural lands in the US.

Current decade: comparison of observed and simulated ozone distributions: EPA-AIRs data



Average daily maximum 8 hr ozone and 99th percentile daily max 8 hr ozone



Observations & simulations from 10 summers

Current decade 99th percentile daily max 8-Hr ozone



Observed and predicted distributions of daily max 8 hr ozone



99th, 80th, Average, 20th, 1st Percentile, 8-hr daily max ozone



Summer Daily Max 2-m Temperature Current vs Future (deg C)



Future vs Current Conditions: July Temperatures



[K]	USA	Seattle	Portland	Boise
Current	303	293.4	294.8	295.5
Change	2.1	2.1	1.2	0.7

Daily Average Maximum



Meteorological Changes: July Mixed Layer Heights Daily Average Maximum



[meters]	USA	Seattle	Portland	Boise
Current	2550	1250	1150	2000
Change	90	300	150	-50



Seattle Daytime Meteorology



	aver	age	aver maxi	rage mum	maxi	mum
	cur	fut	cur	fut	cur	fut
Temp [K]	293.3	+1.8	301.9	+1.1	307.0	+0.9
PBL [m]	1349	+260	2294	+169	3014	+434
wind speed [m s ⁻¹]	1.00	-0.07	3.00	-0.92	5.05	-0.48
cloud fraction [%]	21	-4	91	-10	100	+0





Chemical Boundary Condition Changes

	West BC [ppbv]				
	Current Future $\% \Delta$				
O ₃	37.6	50.7	34.8		
NO _X	0.030	0.043	44.1		
NO _Y	0.279	0.470	68.6		
VOC	1.126	2.107	87.1		

up to 500 mb

	North BC [ppbv]CurrentFuture% Δ			
O ₃	37.1	47.6	28.2	
NO _X	0.024	0.034	39.8	
NO _Y	0.256	0.424	65.6	
VOC	4.390	7.138	62.6	





west

north

July Emission Changes: NO_X anthropogenic



current emissions	USA [1000's ton/day]		
(percent change)	NO ₂	NO	
anthropogenic	1.9 (61)	23.8 (61)	
biogenic	0 (0)	4.0 (2)	



July Emission Changes: VOC biogenic



current emissions	USA [1000's tonC/day]		
(percent change)	VOC		
anthropogenic	32.9 (85)		
biogenic	160.1 (-38)		



Future changes in average daily max 8 hr ozone and 99th percentile 8 hr daily max ozone





Future changes

Average Daily Max 8-Hr Ozone [ppbv]





Future Changes

Daily Max 8-Hr Ozone (Episodic Condition - 99th Percentile) [ppbv]



Future changes in distributions of daily max 8 hr ozone



Attribution Study: 5 current/future July's

CUR FUT MET BC EMIS

current met future met future met current met current met current BC future BC current BC future BC current BC

current US emissions future US emissions current US emissions current US emissions future US emissions



Results: July 8-hr O₃ 98th percentile



Attribution results: July 8-hr O_3 distributions



2nd percentile, 20th percentile, average, 80th percentile, 98th percentile

Results: July 8-hr O₃ 80 ppbv exceedances



Average # exceedences / July / US grid



Results: 1-hr PM_{2.5} 95th percentile

FUT-CUR: +5.7

EMIS-CUR: +10.0



Results: 24-hr $PM_{2.5}$ 35 µg/m³ exceedances

FUT-CUR: 400% / 64%



Land Management Scenario: Widespread Use of Tree Plantations July Isoprene Emission Capacity (30 °C)





Current



Future

Future with Plantations

Changes in 8-hr ozone concentrations for enhanced tree plantations in the future

Increase in peak 8-hour average ozone associated with increasing tree plantations



Increase in the days per July that the 8hour average ozone exceeds 80 ppbv due to increasing tree plantations



Summary

Comparison to current observations

- PCM temperatures are biased low
- 8 hr daily max O3 peak values are correctly captured, low end of the distribution is overestimated

• Future changes:

- Peak O3 increases of 5 to 15 ppbv
- significant increases in occurrences above 80 ppbv
- M2.5 significant increases--5.7 ug/m³ above 20 ug/m³ currently
- Large increase in number of PM2.5 exceedences of new 24 hr standard

• Attribution Analyses:

- future O3 changes mainly due to changes in chemical BC and US anthropogenic emissions
- Changes in meteorology (climate) have a secondary effect on future ozone concentrations for the emission projections in this work

Landuse changes

- Increases in BVOC emissions due to climate change are offset by reduction in forested areas
- Enhanced use of tree plantations for C sequestration has significant impact on isoprene emissions and ozone concentrations for the future decade.

Ensemble modeling of global change and regional air quality: Next steps

- develop a quantitative measure of the uncertainty in our modeling framework using ensemble modeling methods in comparison to current decade observations;
- project these uncertainties into the future for the period 2045-2054 and quantitatively address the uncertainties that accompany projections of future emissions, both global and in the U.S., including changes in landcover and the effects of change on urbanization, biogenic emissions, and the role of fire in air quality; and
- continue to address our overall research questions that will help determine the consequences of global change upon U.S. air quality.

Global/regional ensemble members: current decade uncertainty analyses

Runs	GCM	Regional Meteorology 220 / 36 /12 km domains	
1		WRF1	
2	CCSM	WRF2	
3		WRF3	
4		WRF1	
5	Echam	WRF2	
6		WRF3	
7		WRF1	
8	HadCM	WRF2	
9		WRF3	

Most representative current decade GCM/WRF meteorological runs to drive CMAQ

Table 1. Ensemble members for global/regional meteorological modeling for the current decade.

Future decade ensemble simulations

Runs	IPCC SRES Scenario	GCM/Regional Meteorology 220 / 36 /12 km domains
1		GCM/WRF 1
2	A2	GCM/WRF 2
3		GCM/WRF 3
4		GCM/WRF 1
5	B1	GCM/WRF 2
6		GCM/WRF 3

Two cases of A2 GCM/WRF meteorology to drive CMAQ

Two cases of B1 GCM/WRF meteorology to drive CMAQ

Table 2. Ensemble members for global/regional meteorological modeling for the future decade.

Future decade sensitivity simulations

IPCC Scenario	CMAQ Meteorology	Hemispheric/Regional CMAQ 220 / 36 km domains	CMAQ Hemispheric Emission Sensitivity 220 / 36 km domains	CMAQ Regional Emission Sensitivity 12 km domain	
A2	GCM/WRF (A2)	A2 Hemispheric/Regional Emissions	Emission sensitivity	Additional emission	
A2	GCM/WRF (A2)	A2 Hemispheric/Regional Emissions	in Asian emission	from changing LU/LC	
B1	GCM/WRF (B1)	B1 Hemispheric/Regional Emissions	Emission sensitivity	Additional emission	
B1	GCM/WRF (B1)	B1 Hemispheric/Regional Emissions	in Asian emissions	from changing LU/LC	

PM2.5 Model/Obs for the Pacific Northwest





Fire Scenario Builder

Comparing PM_{2.5} emissions from current decade with simulated future fires



Current decade fires

PCM comparison to observations: unrealistic wintertime cold outbreaks

