

GLIMPSE:

A GCAM-USA-based tool for supporting
coordinated energy and environmental planning

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Foreword

- Objective of this presentation
 - Introduce the GLIMPSE project and demonstrate its use
- Intended audience
 - Modelers within the GCAM community and policy analysts interested in tools for evaluating the air quality impacts of scenarios of the future
- Disclaimers
 - While this material has been cleared for presentation, it does not necessarily reflect the views or policy of the U.S. EPA
 - Results are provided for illustrative purposes only. There are many underlying caveats and assumptions not discussed fully here. Please do not cite results.

Abbreviations

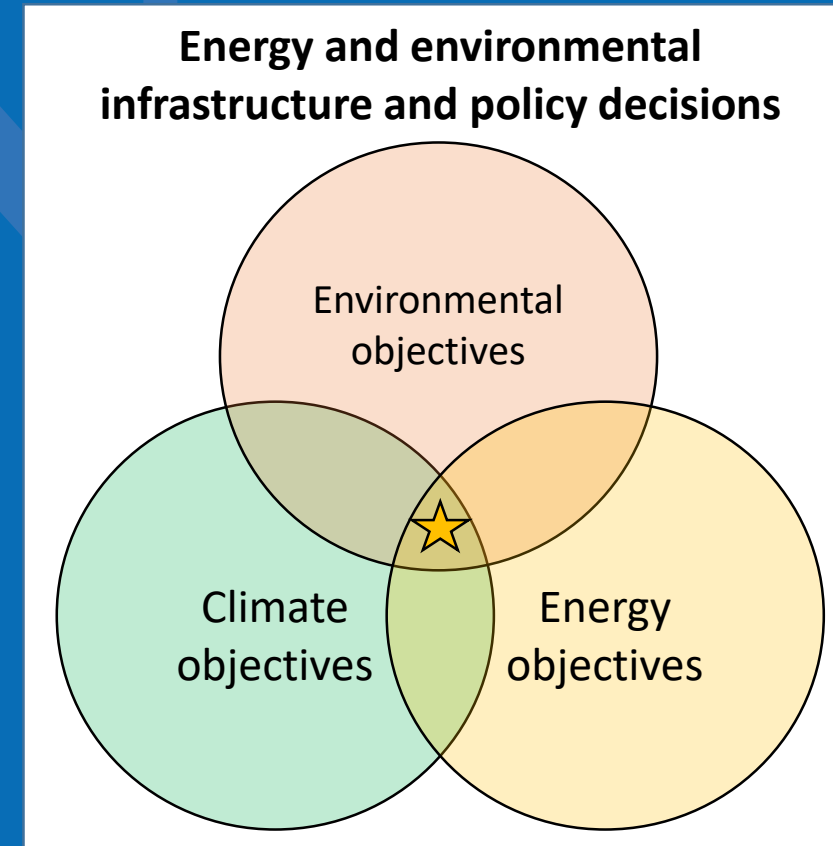
- Greenhouse gases
 - CO₂ – carbon dioxide
 - CH₄ – methane
- Traditional air pollutants
 - NO_x – nitrogen oxides
 - SO₂ – sulfur dioxide
 - CO – carbon monoxide
 - PM – particulate matter
 - PM_{2.5} – PM with a diameter less than 2.5 microns
 - O₃ - ozone
- Policies and regulations
 - CAFE – Corporate Vehicle Efficiency Standard
 - CSAPR – Cross-State Air Pollution Rule
 - RES – Renewable Electricity Standard
 - RGGI – Regional Greenhouse Gas Initiative
- Modeling
 - IAM – Integrated Assessment Model
 - GCAM – Global Change Assessment Model
 - MOVES – MOBILE Vehicle Emissions Simulator
 - IPM – Integrated Planning Model
 - NONROAD – Nonroad mobile source model
 - CoST – Control Strategy Tool
- Energy and technologies
 - EGU – Electricity generating unit
 - NG – natural gas
 - BEV – battery electric vehicle
 - FCEV – fuel cell electric vehicle
 - PV – photovoltaic
 - CHP – Combined heat and power
 - CCS – Carbon capture and sequestration
- Economics
 - GDP – Gross Domestic Product

Outline

- GLIMPSE project objectives
- Background: GCAM and GCAM-USA
- GLIMPSE activities
- Validating GCAM-USA emission projections
- Example applications
 - Developing growth and control factors
 - Examining environmental co-benefits of a regional policy
- The GLIMPSE graphical user interface
- Next steps

GLIMPSE project objectives

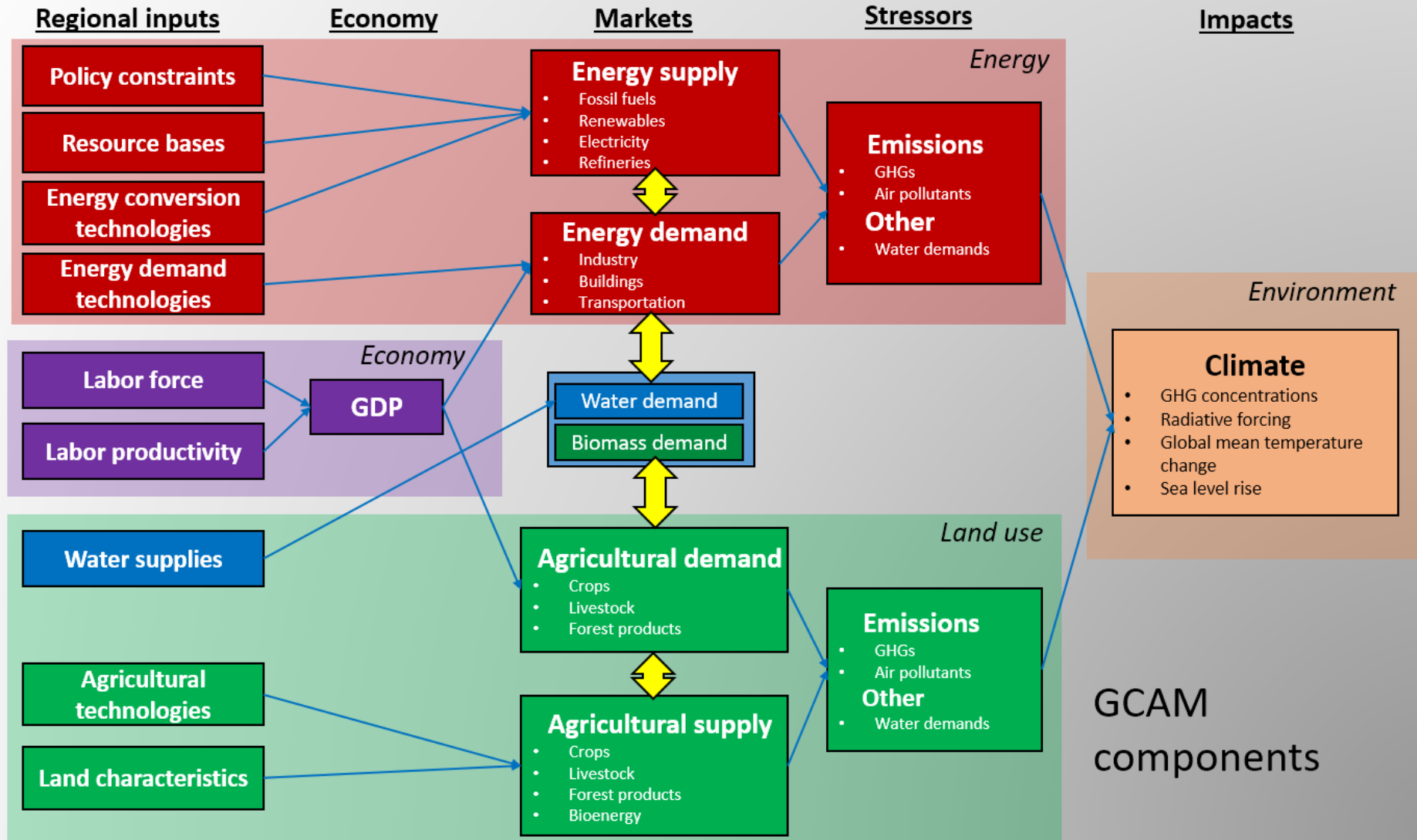
- Develop model-based tools for long-term environmental and energy planning
 - Evaluate scenarios (exploring assumptions: technology, policy, socioeconomic, ...)
 - Understand tradeoffs among policy options
 - Identify cost-effective, robust management strategies
- Support decisions at various geo-political scales
 - National
 - Regional
 - State
- Desired attributes
 - Low-cost or free, open source
 - Easy to use
 - Executes on desktop computer
 - Relatively quick



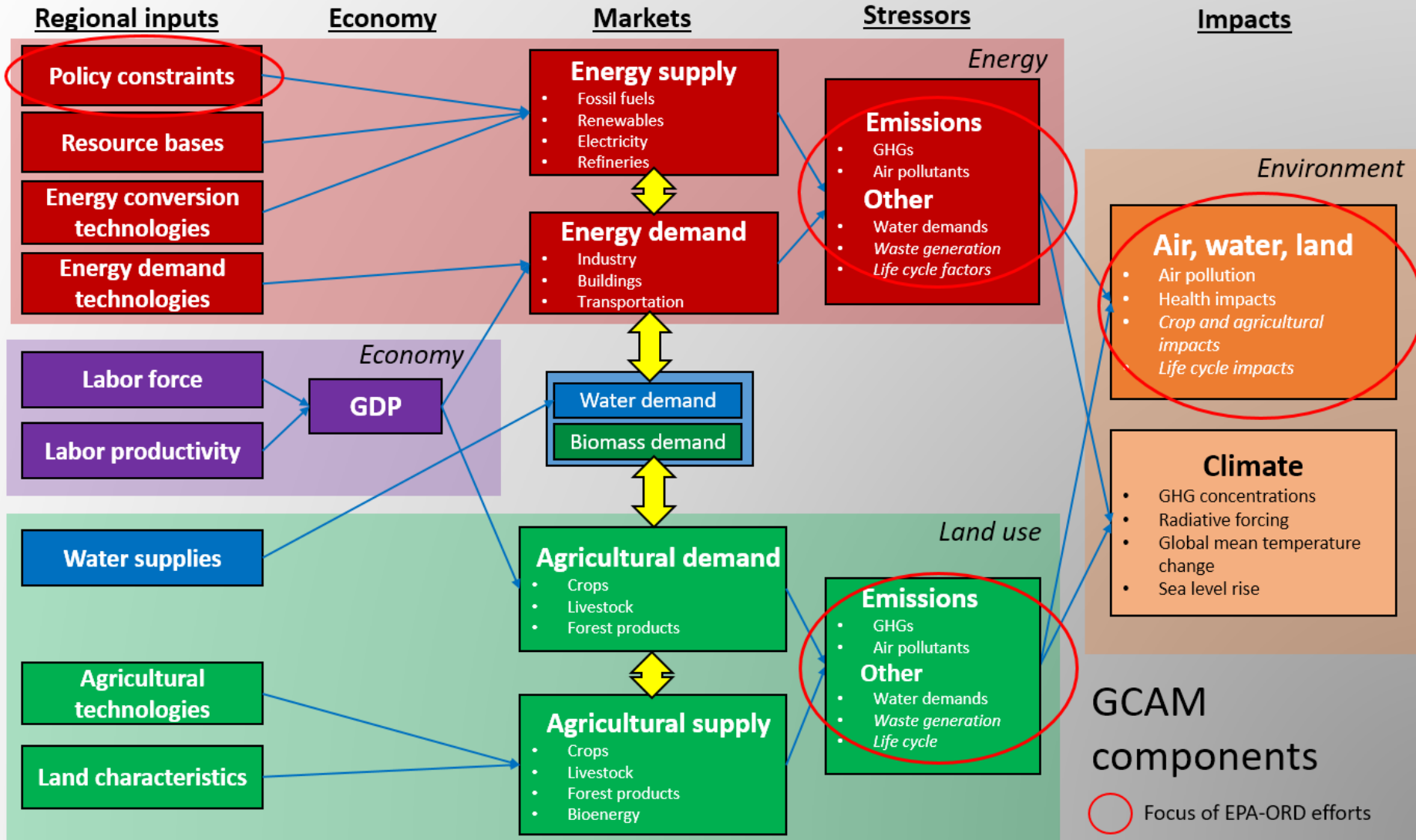
Background: GCAM and GCAM-USA

- The computational “engine” underlying GLIMPSE is GCAM-USA
- GCAM:
 - A technology-rich Integrated Assessment Model (IAM)
 - IAMs simulate interactions among human and earth systems
 - 30 years of applications, predominantly related to climate change mitigation
 - Estimates greenhouse gas (GHG) emissions, but also NO_x, SO₂, CO, PM, NH₃ and other air pollutants
 - Global coverage, 32 regions; Time horizon of 2010-2100 in 5 yr steps
 - Public domain, open source, requires no proprietary software, free
 - Runtime of <<1 hour on a typical desktop computer
- GCAM-USA:
 - Shares the same code as GCAM
 - Energy system represented at the state level

Background: GCAM components



Background: GCAM components



GLIMPSE activities

GCAM-USA

Improvements to model

Regulatory representations

- CSAPR
- CAFE
- State-level RES
- RGGI

Emission factors from
MOVES, IPM, NONROAD, GREET

Partnering with others

EPA program office testers of
graphical interface and model

Collaborating with EPA Region 1 to
explore regional applications:

- pathways for meeting state-level air
quality, energy and climate targets

University and state-level partners

Graphical interface

Developed “Scenario Builder”
to facilitate running the model
and managing results

Modifying existing output tools
for visualizing and analyzing
results

Applications

Effects of alternative population
growth and migration patterns
on energy and emissions

Health effects of alternative
energy pathways

Technology assessment

Other activities

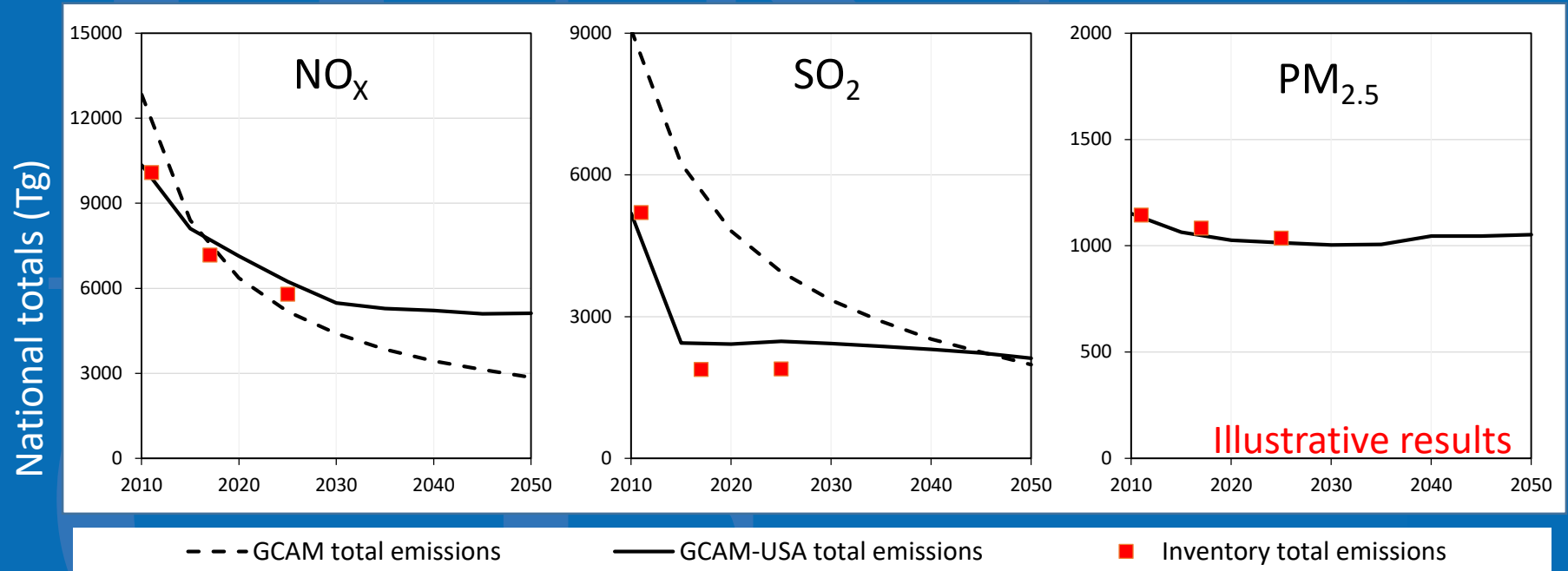
Emissions validation: Comparing
national-, state-, and sector-level
emission outputs with the NEI and
EPA projections

Adding impact factors: PM
mortality costs, O₃ damage to
timber and crops, N deposition

Validation

Comparison of GCAM-USA emission outputs and EPA inventories

National totals by pollutant



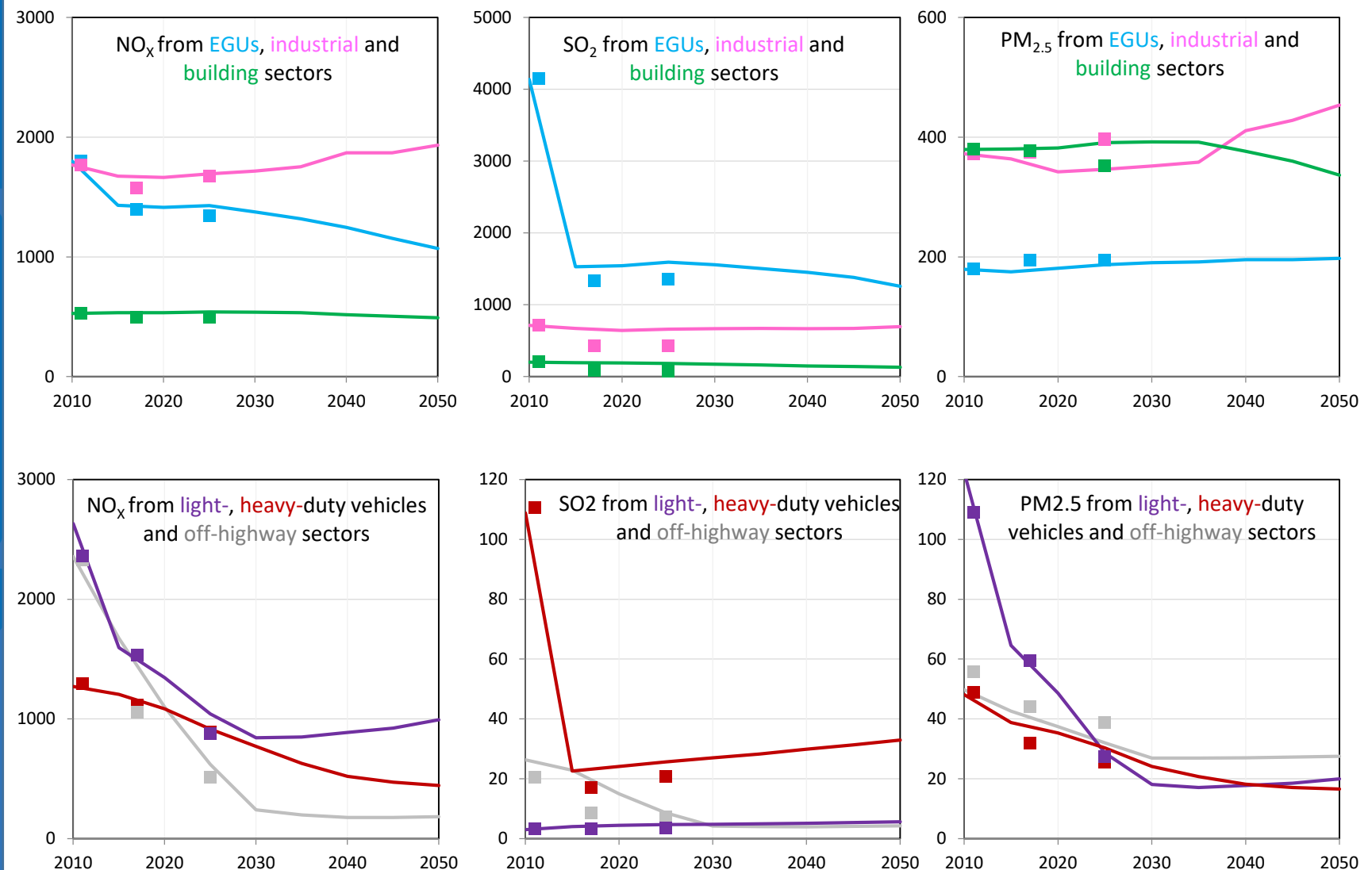
Validation

National emission totals by pollutant and sector

Comparison of GCAM-USA emission outputs and EPA inventories

GCAM-USA: Solid lines
EPA inventories: Dots

National sectoral totals (Tg)



Illustrative results

Applications

Application: Projecting emissions

2010 to 2050 emissions growth and control factors for NO_x

GCAM-USA results can be processed to produce internally consistent state-, pollutant-, source-category specific growth factors suitable for air quality modeling.

Here, we compare Reference Case factors with those of an alternative energy scenario.

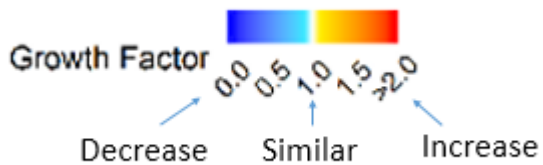
		Reference Case			Alternative scenario		
Sector	Fuel	CA	OH	TX	CA	OH	TX
Electric	Biomass	0.53	2.07	0.48	0.60	2.36	0.52
	Coal	0.93	0.49	1.01	0.92	0.51	1.00
	Gas	1.79	0.46	0.55	1.95	0.47	0.58
	Oil	1.28	0.93	0.02	1.41	1.01	0.83
Industrial	Coal	1.22	0.89	1.72	1.22	0.89	1.72
	Gas	1.19	0.85	1.53	1.19	0.85	1.53
	Oil	0.95	0.63	1.24	0.95	0.63	1.24
	Refineries	0.73	0.73	0.73	0.55	0.55	0.55
Commercial	Biomass	1.46	0.84	1.70	1.46	0.84	1.70
	Gas	1.37	0.66	1.32	1.37	0.66	1.31
	Oil	1.16	0.62	1.34	1.16	0.62	1.34
Residential	Gas	1.29	0.76	1.20	1.29	0.76	1.20
	Oil	1.55	0.83	1.54	1.55	0.83	1.54
	Wood	1.40	1.07	1.70	1.41	1.07	1.71
Mobile	LDV	0.09	0.06	0.09	0.00	0.00	0.00
	HDV	0.28	0.27	0.44	0.28	0.27	0.44
	Aircraft	1.33	0.65	1.40	1.37	0.67	1.45
	Marine & rail	0.72	0.22	0.55	0.72	0.22	0.55

Application: Projecting emissions

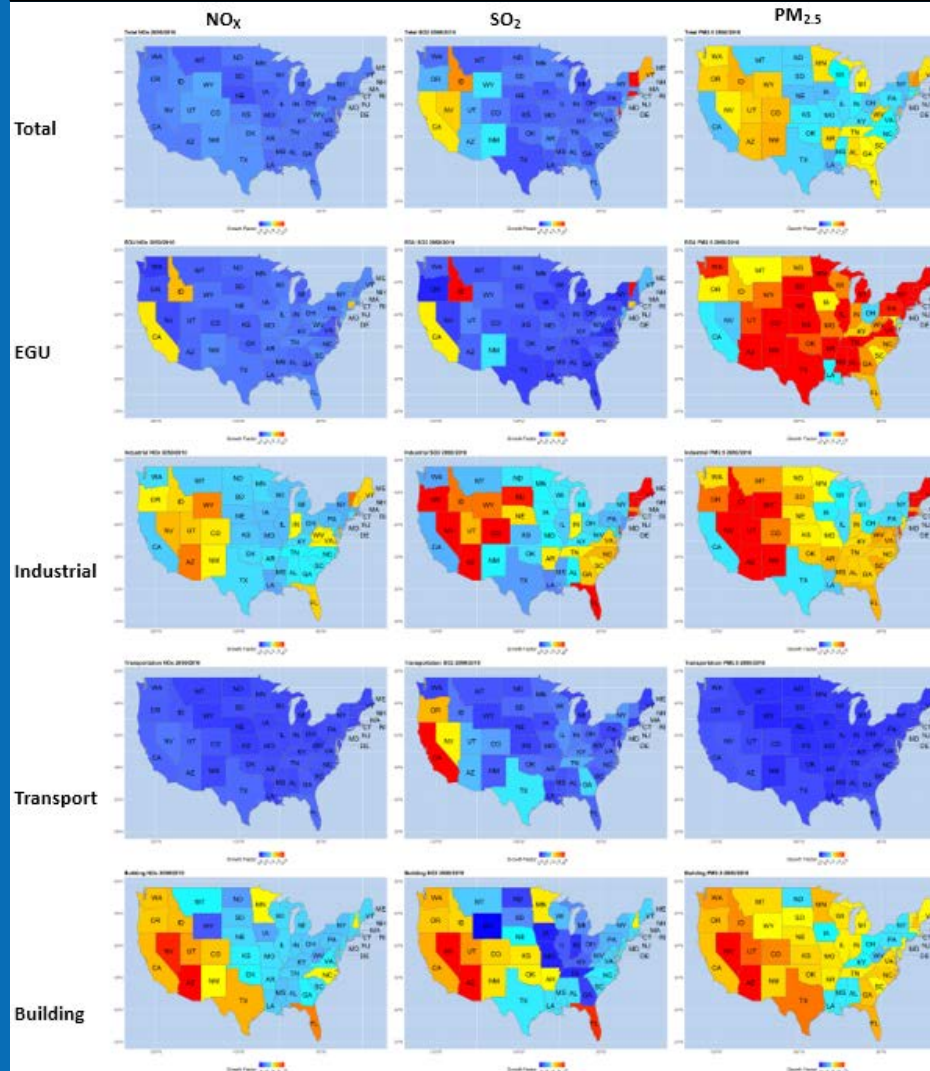
State-level 2010 to 2050 growth and control factors

Examining growth and control factors geographically provides some insights into state and regional trends.

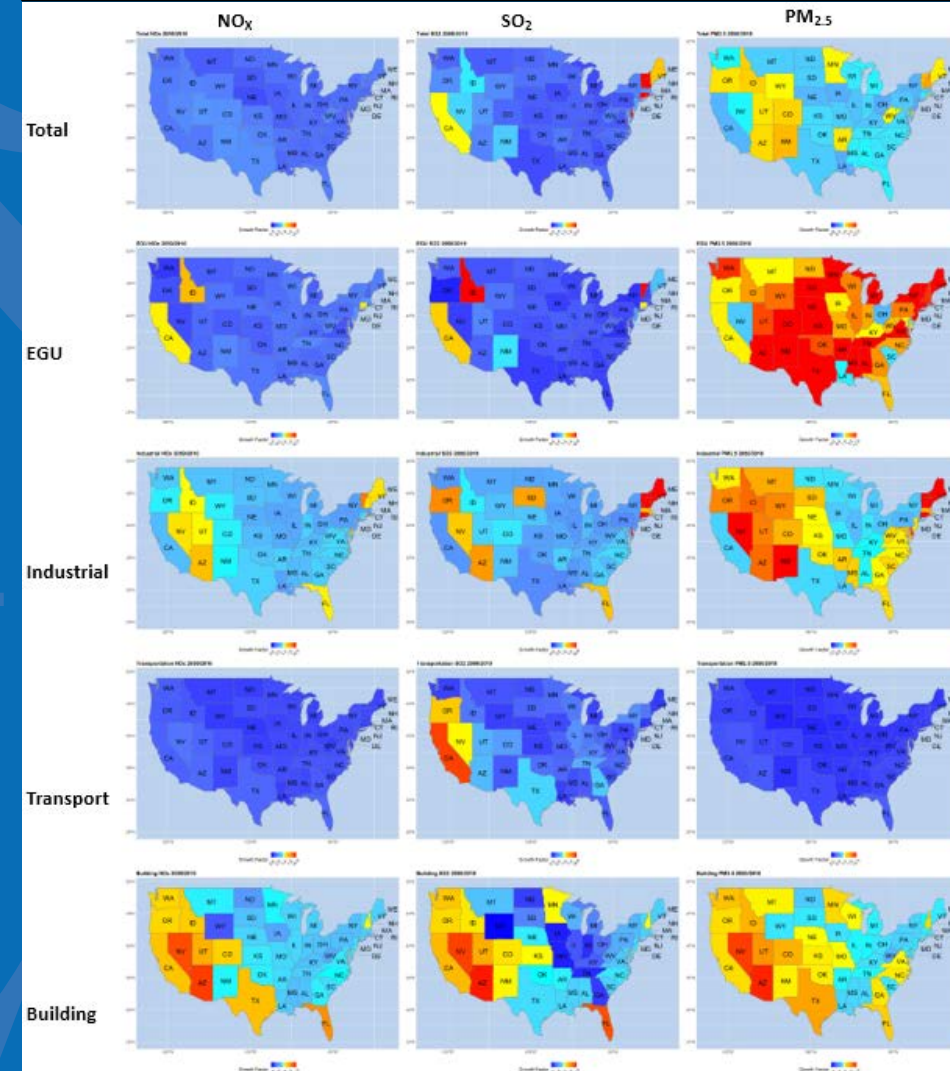
We are evaluating the use of exploratory data visualization and statistics to understand more fully what drives state-level differences.



Reference case



Alternative scenario



Application: Co-benefits assessment

Goal: Estimate air pollutant emission changes and reduction in PM_{2.5} mortality costs of current and proposed Regional Greenhouse Gas Initiative (RGGI) targets

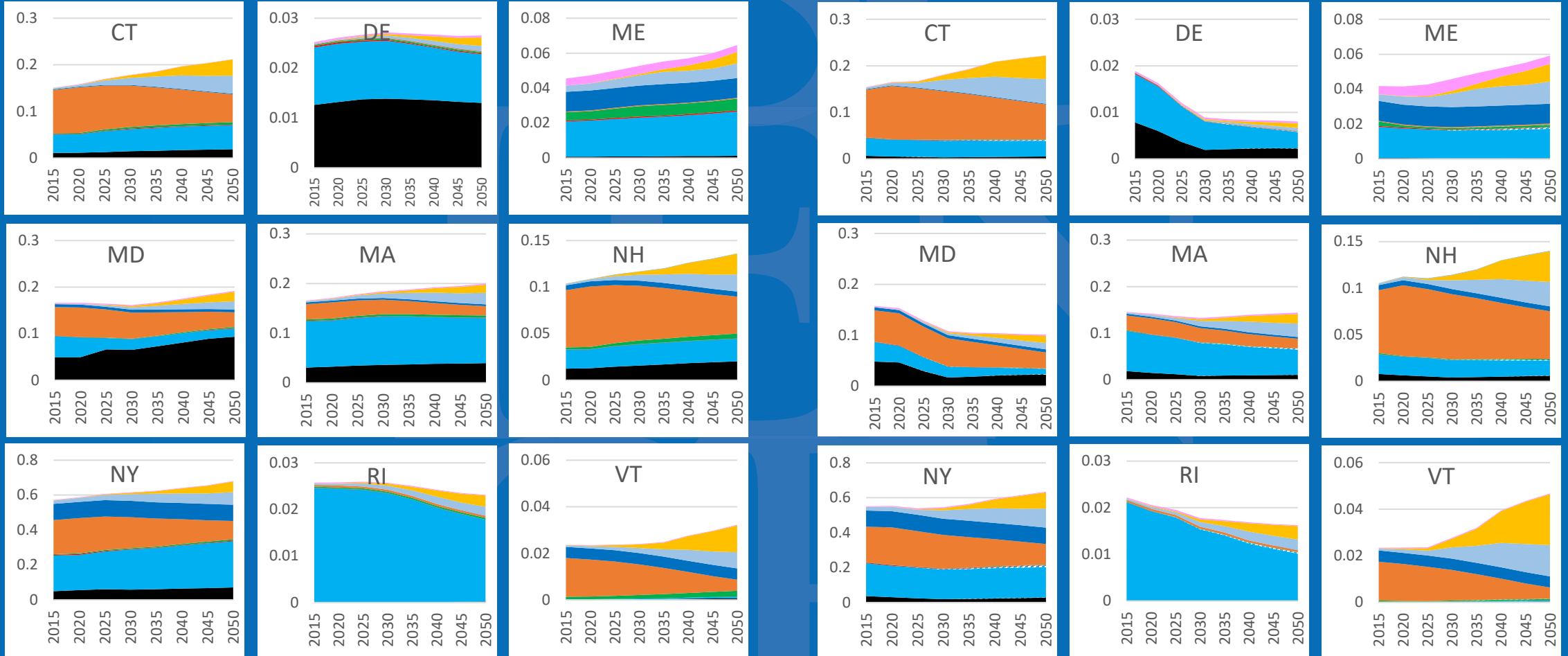
Region-wide electric sector CO₂ caps

2015	-	89 x 10 ⁶ tons	} Recently proposed
2020	-	78 x 10 ⁶ tons	
2025	-	66 x 10 ⁶ tons	
2030	-	55 x 10 ⁶ tons	

Application: Co-benefits assessment

Electricity production (EJ) without RGGI

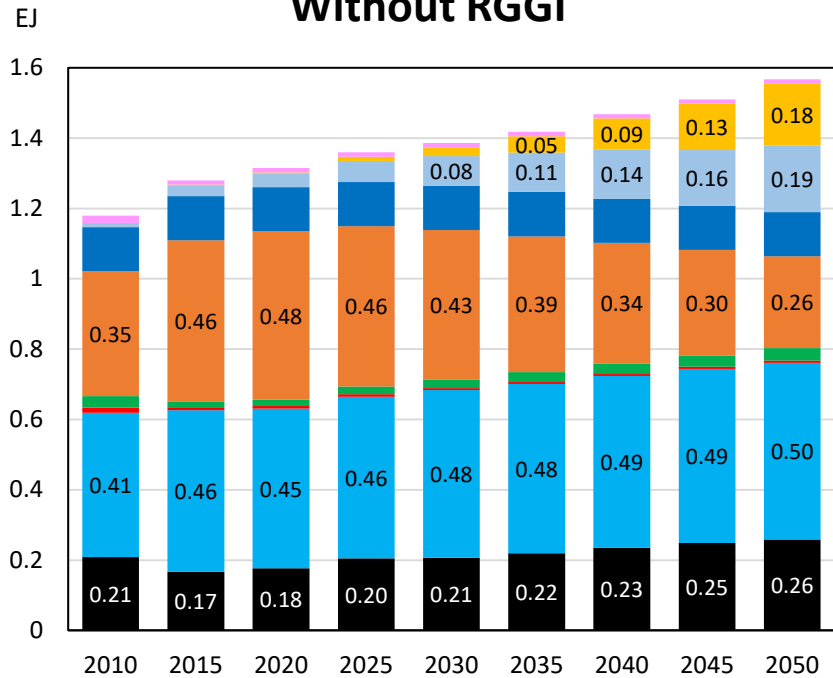
Electricity production (EJ) with RGGI



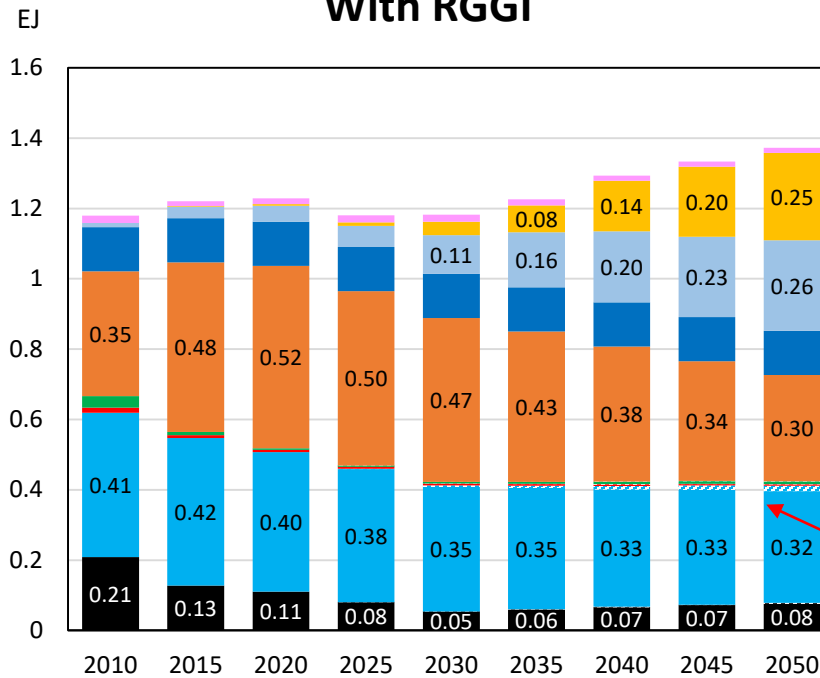
Application: Co-benefits assessment

Electricity production by aggregated technology category in the RGGI region

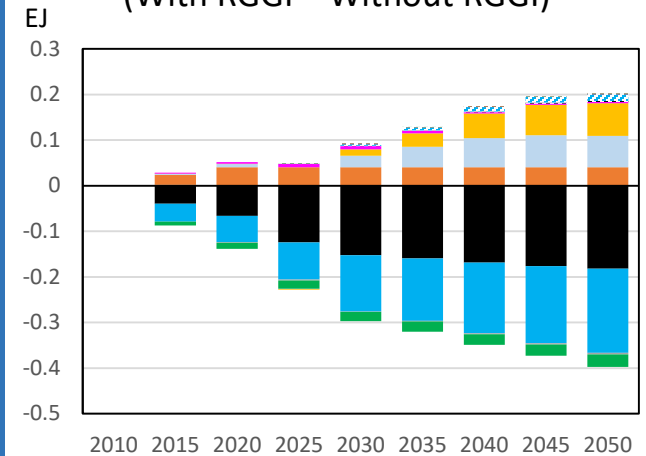
Without RGGI



With RGGI



**Change in electricity production
(With RGGI – Without RGGI)**



Gas w/
CCS



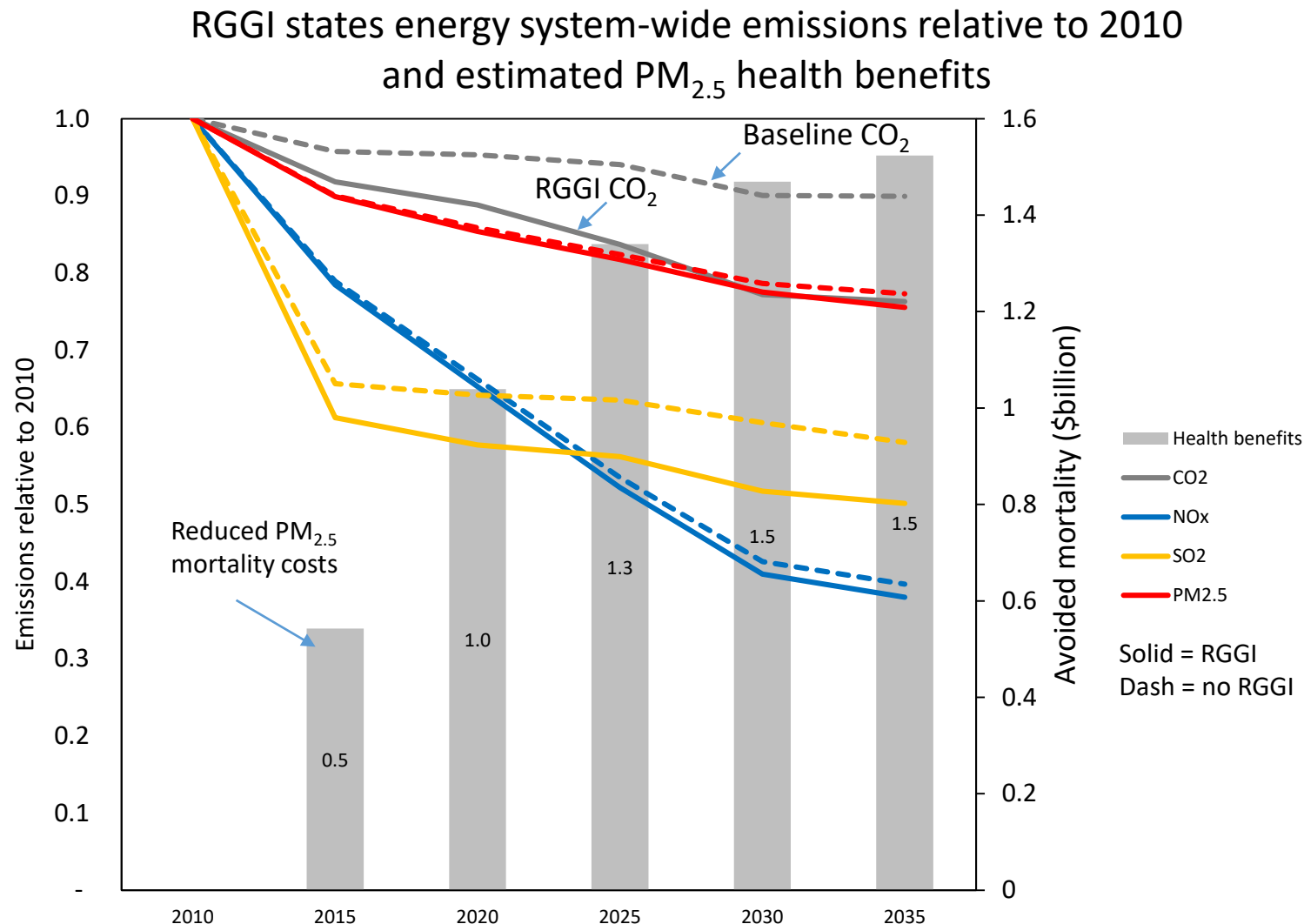
RGGI region: CT, DE, ME, MD, MA, NH, NY, RI, VT

Application: Co-benefits assessment

Comparison of emission trajectories for CO₂, NO_x, SO₂, and PM_{2.5} in the RGGI region states with and without the proposed regional targets.

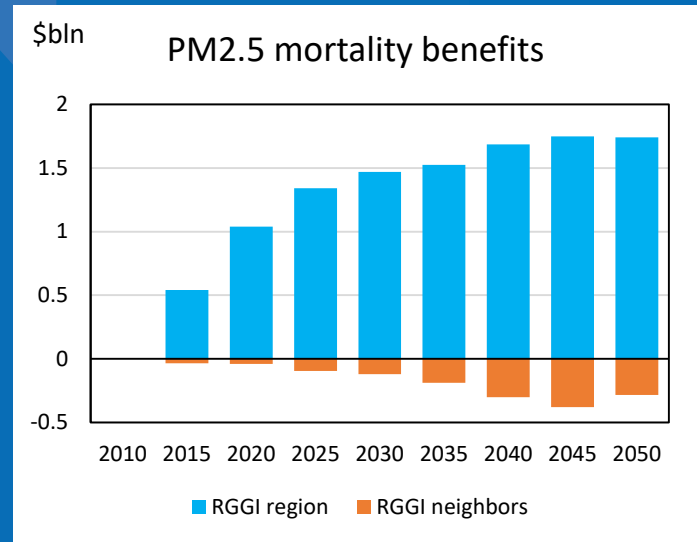
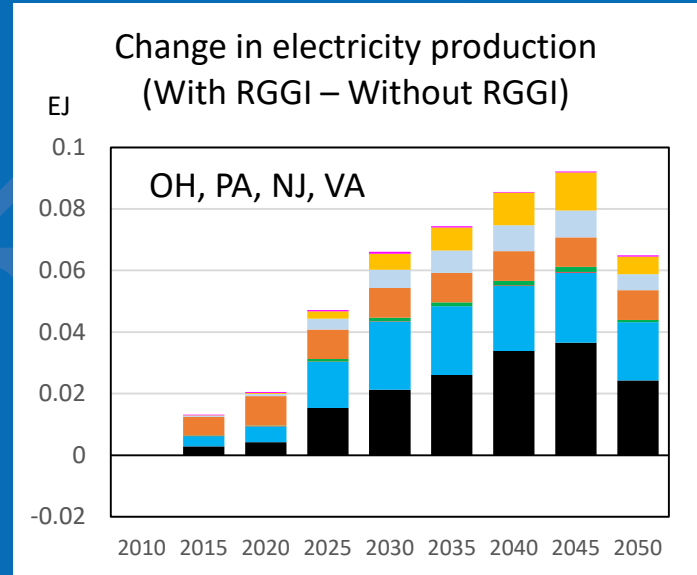
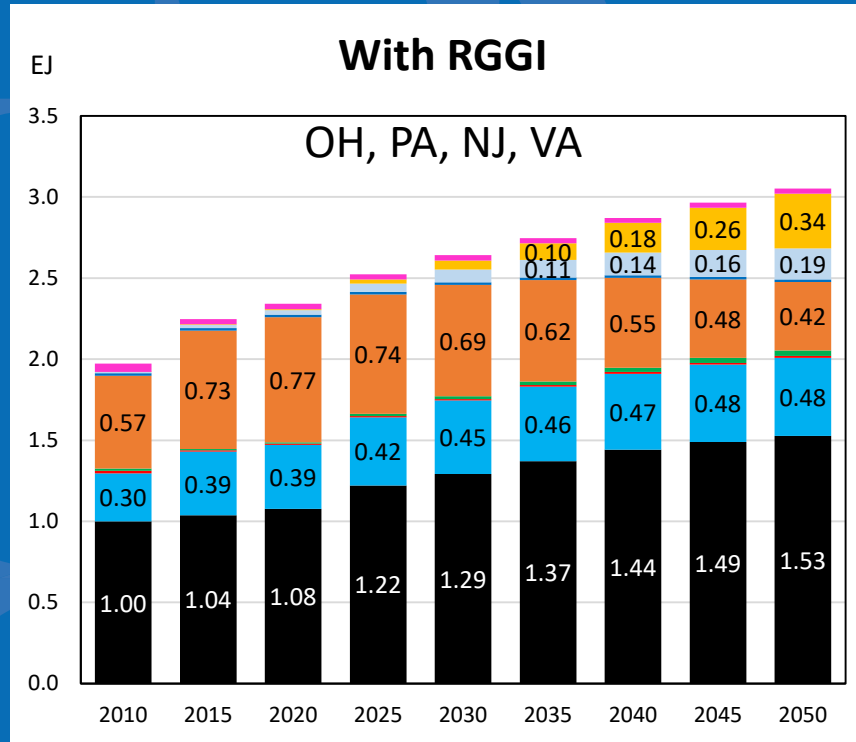
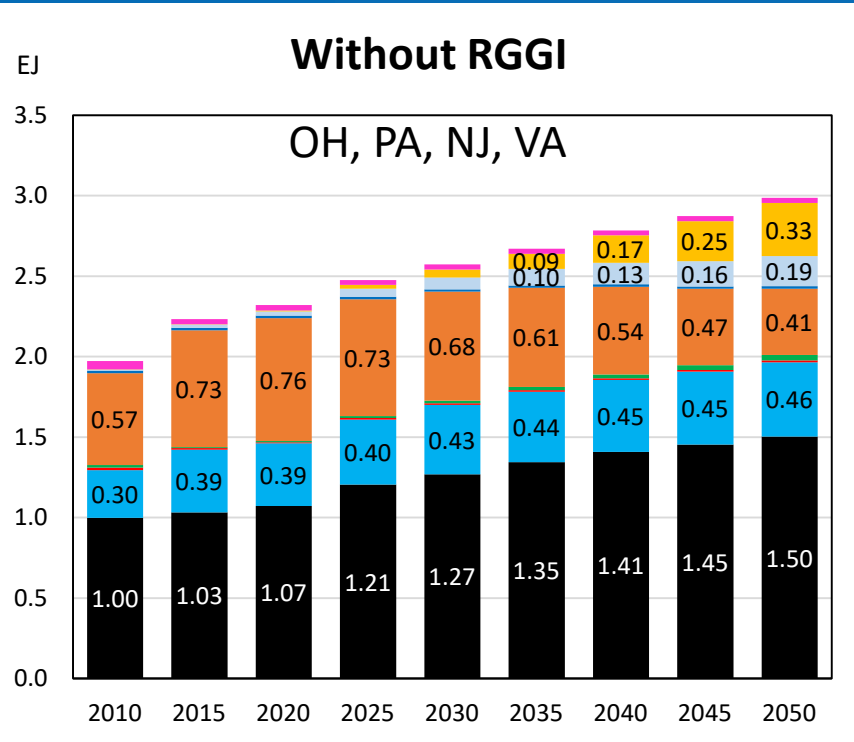
Bars show annual estimates of avoided PM_{2.5} mortality costs from RGGI.

Source- and pollutant-specific PM_{2.5} mortality impact factors obtained from OAQPS report: "Estimating the benefit per ton of reducing PM_{2.5} precursors from 17 sectors.



Application: Co-benefits assessment

What is the impact of RGGI on surrounding states?



RGGI neighbors: OH, PA, NJ, VA

RGGI region: CT, DE, ME, MD, MA, NH, NY, RI, VT

GLIMPSE graphical user interface

GLIMPSE Scenario Builder

The screenshot shows the GLIMPSE Scenario Builder application window, which is divided into several sections:

- Candidate Scenario Components:** A table listing available components for building a scenario. It includes columns for File Name, Address, and Created date. A red box highlights this section, with a callout pointing to it.
- Construct or Edit Scenario:** A section on the right where a scenario can be named (currently 'RefUSA') and components can be selected. A red box highlights this section, with a callout pointing to it.
- Working Scenarios:** A table at the bottom showing scenarios that have been created or are in progress. It includes columns for Run Name, Components, Run Date, and Complete status. A red box highlights this section, with a callout pointing to it.
- Action Buttons:** A vertical stack of buttons on the right side of the Working Scenarios table, including 'Analyze', 'Run Selected', 'Delete Selected', 'Check Status', 'Empty Trash', 'Options', and 'Help'. A red box highlights the 'Analyze' and 'Run Selected' buttons, with a callout pointing to them.

Callouts from blue boxes provide additional context:

- Scenario building blocks:** Points to the Candidate Scenario Components table.
- Creating a scenario:** Points to the Construct or Edit Scenario section.
- Analysis of results:** Points to the 'Analyze' button.
- One-click scenario execution:** Points to the 'Run Selected' button.
- Library of scenarios:** Points to the Working Scenarios table.

GLIMPSE Enhanced ModelInterface

The screenshot displays the GLIMPSE Enhanced ModelInterface software interface. The window title is "[c:\projects\models\gcam\ord-gcam-usa_4p3\main_user_workspace\output\database_basexdb] - ModelInterface". The interface is divided into several panes:

- Scenarios in results database:** A list of scenarios on the left, including RefUSA 2017-3-3T09:58:51-05:00, RefUSANoPol 2017-3-3T12:25:31-05:00, RefUSANuke 2017-3-3T12:55:51-05:00, RefUSANoPolHE 2017-3-3T14:13:16-05:00, RefUSANukeHE 2017-3-3T14:41:11-05:00, RefUSALowLDV 2017-3-3T16:07:47-05:00, RefUSAHighLDV 2017-3-3T17:24:10-05:00, RESUSA 2017-3-3T19:03:56+19:00, RefUSAIPM 2017-3-3T20:43:57+19:00, RefUSAIPMNuke 2017-6-3T18:43:04-05:00, CAonlyLDVE 2017-28-3T11:25:23-04:00, CAonlyHFCV 2017-28-3T13:57:17-04:00, CAonlyRES 2017-28-3T16:32:42-04:00, and CAonlyDVC 2017-28-3T20:37:51+20:00.
- Modeled regions:** A list of regions in the center, including USA, Africa_Eastern, Africa_Northern, Africa_Southern, Africa_Western, Australia_NZ, Brazil, Canada, Central America an, Central Asia, China, EU-12, and EU-15.
- Query results:** A table at the bottom showing results for the selected scenario and region. The table has columns for scenario, region, technology, and years from 1990 to 2095, along with units. The data shows electricity generation by aggregate technology for the RefUSA scenario in the CA region.
- Query visualization:** A chart on the right titled "Electricity generation by aggregate technology" showing output (EJ) over time (Year). The chart displays a stacked bar chart with multiple series representing different technologies.
- List of scenario outputs that can be queried:** A list of queries on the right, including Primary Energy, Electricity, and various energy consumption and production metrics.

Scenarios
in results
database

List of scenario
outputs that can
be queried

Modeled
regions

Query results

Query
visualization

Next steps

- Continue to foster existing partner relationships
 - EPA Program Offices, EPA Region 1, State of MD, NESCAUM
- Explore other uses
 - classroom setting, university research projects?
- Applications
 - emission projections, technology assessment, population growth and migration patterns...?
- Leverage new and emerging GCAM-USA features
 - PNNL:
 - industrial sector improvements, time slices (seasonal day and night), water supplies
 - shift of calibration year to 2015
 - ORD:
 - air pollutant controls from CoST

Questions?

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