

DELAWARE'S

Climate Action Plan

Waste, Wastewater and Industry Technical Expert Workshop

September 25, 2024

www.de.gov/climateplan

Sign up for CAP email updates: DEClimatePlan@delaware.gov



DELAWARE DEPARTMENT OF
NATURAL RESOURCES AND
ENVIRONMENTAL CONTROL

Today's Workshop

- Part of initial phase of updating the state's Climate Action Plan in 2025
- Due November 2025



DELAWARE'S *Climate Action Plan*



Outcomes from Today

- Feedback from you, our sector experts, which we can consider in developing strategies for the 2025 Climate Action Plan
 - Current challenges and barriers for your sector
 - Actions and opportunities for your sector
 - Data sources and needs
 - Workforce needs and opportunities
 - Community challenges
- Opportunity to learn from one another and network

Today's conversations are part of the initial information gathering for the 2025 Climate Action Plan.



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Today's Schedule

1:00 – 2:00	Welcome and Introductions Background information on climate change in Delaware
2:00 – 2:40	Facilitated Table Discussion #1 <ul style="list-style-type: none">• Climate impacts on your sector and challenges• Actions and Barriers
2:40 – 2:55	Break
2:55 – 3:35	Facilitated Table Discussion #2 <ul style="list-style-type: none">• Data needs• Workforce needs• Communities
3:35 – 4:00	Closing remarks and follow-up steps



Ground Rules

- Participate actively
- Listen openly
- Be courteous to opinions that may differ from your own
- Minimize side-bar conversations
- Phones and devices on silent
 - Please step out of the room to take calls



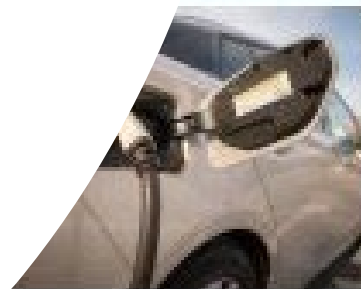
Notetaking and Attribution

- Throughout today, DNREC staff and ICF Facilitators will take notes to capture conversations
- Notes will be compiled into a publicly accessible document
- We will not attribute specific comments to specific individuals
 - We may note specific individuals or organizations if follow up information or meetings are needed



Introductions

DELAWARE'S *Climate Action Plan*

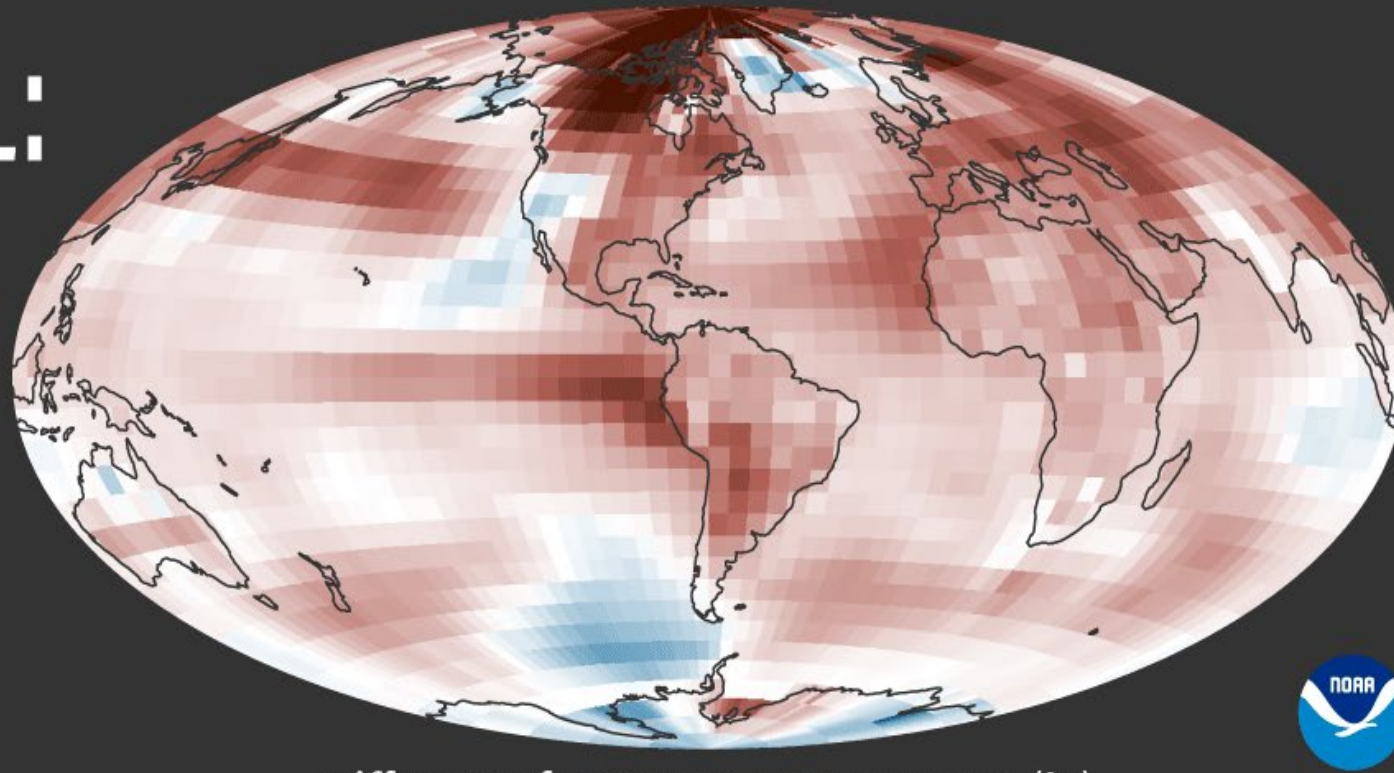


Climate Change and Planning in Delaware

DELAWARE'S *Climate Action Plan*



IT'S OFFICIAL:



Difference from 1991–2020 average (°F)



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Why is the climate changing?

Human activities have increased the amount of greenhouse gases in our atmosphere, warming our planet and causing climate change.

The leading sources of greenhouse gas emissions in Delaware are:

- **Transportation**
- **Industrial**
- **Electric Power**





Climate change is affecting Delaware today

Across the world, the impacts of climate change are already being felt. Here in our state, climate change primarily takes the form of:

- **Sea level rise,**
- **Increased temperatures, and**
- **More frequent intense storms, including heavy precipitation and flooding.**



LOWER SCENARIO

HIGHER SCENARIO

AVERAGE TEMP

+3.5° F

by mid-century

+5° F

by late-century

+4.5° F

by mid-century

+9.5° F

by late-century

DAYS OVER 100°

+4 days

by mid-century

+9 days

by late-century

+8 days

by mid-century

+30 days

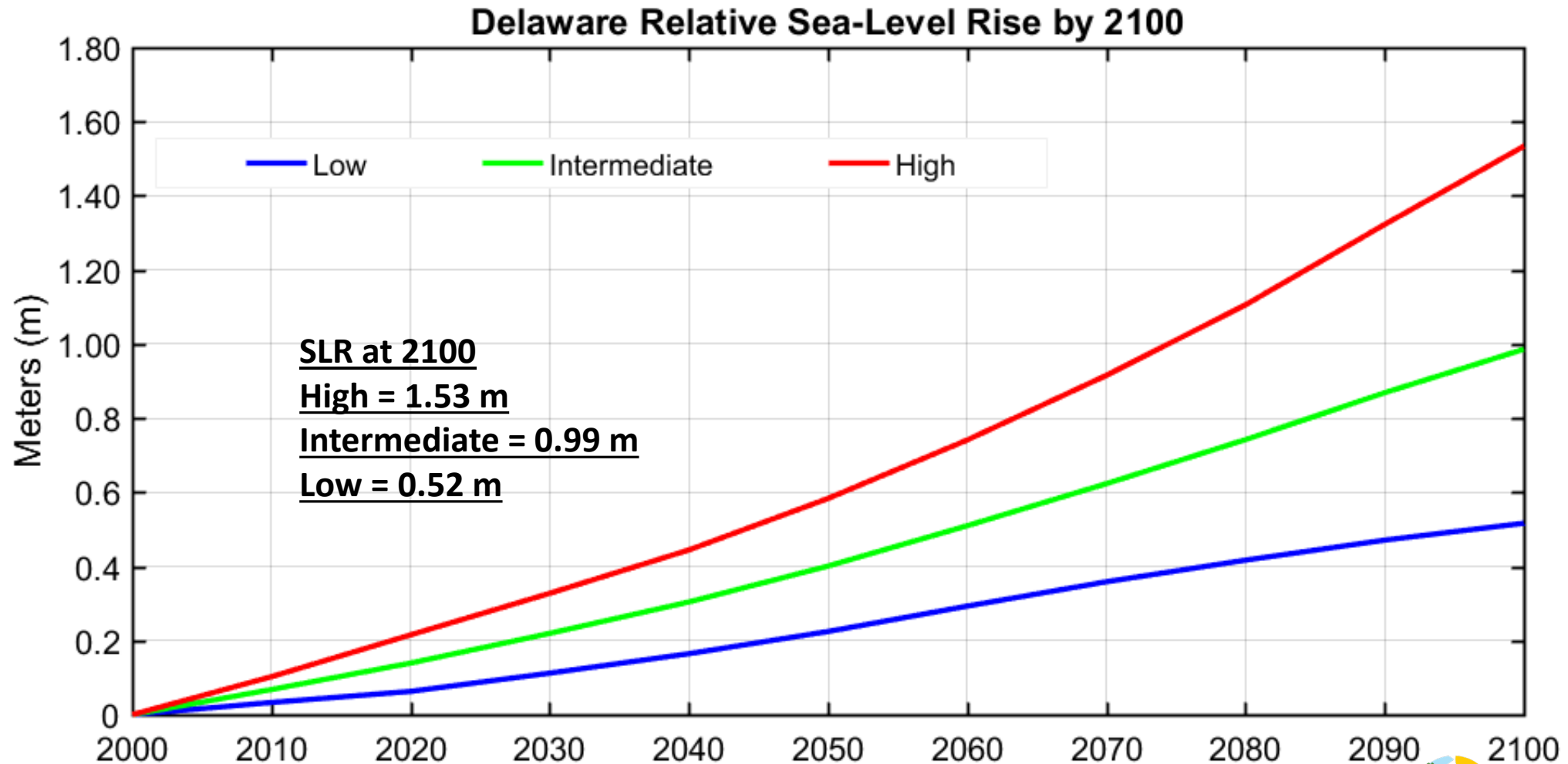
by late-century

Climate models show that Delaware will continue to warm under lower and higher future emissions scenarios

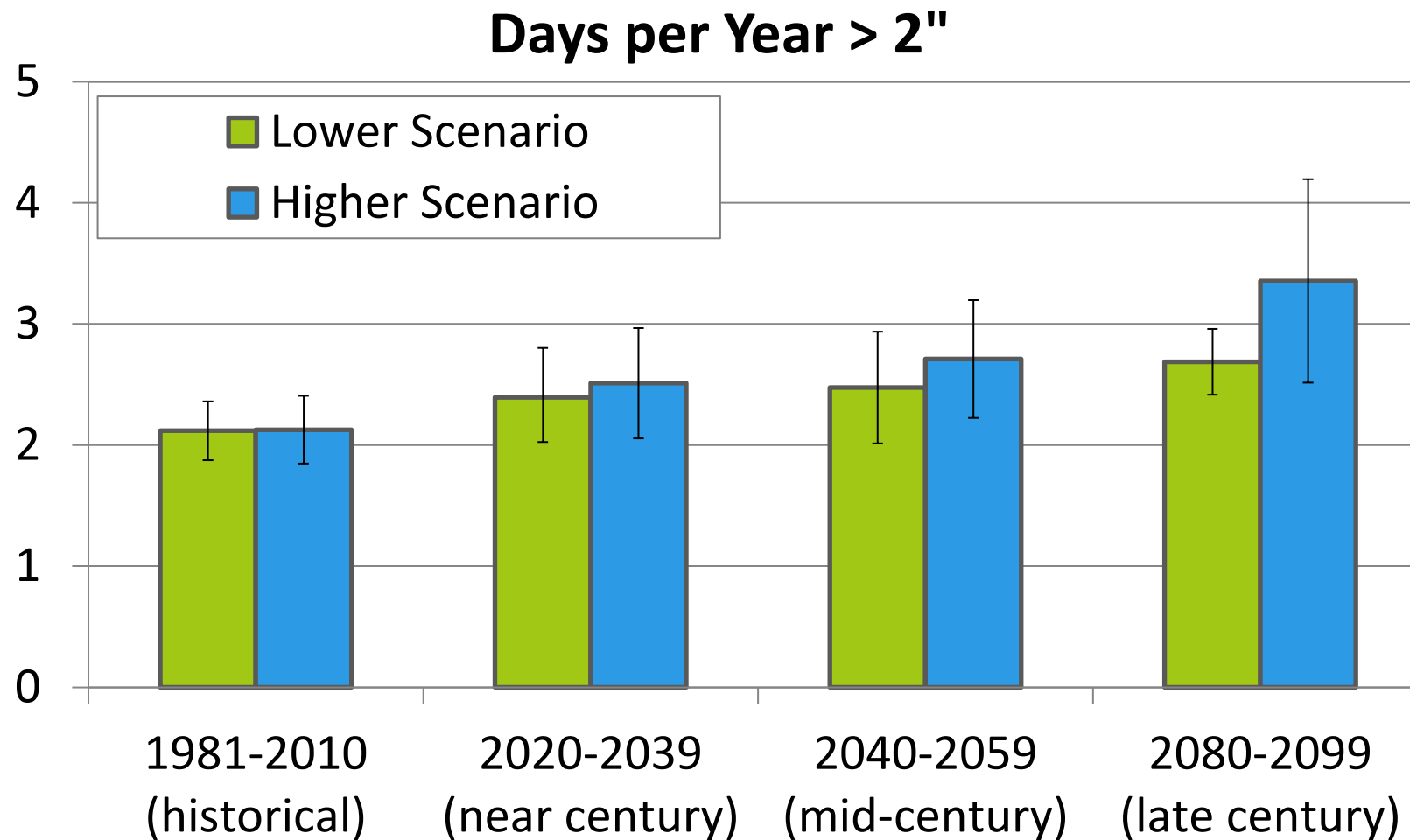


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Sea Levels will continue to rise



Days with very heavy precipitation are expected to increase





These changes have direct impacts for the Waste, Wastewater and Industrial Sectors

- Damage from extreme storms
- Overburdened drainage systems
- Heat and humidity impacts on processes and systems
- Human health and comfort of workforce
- Changes in energy burdens
- Power disruptions from storms & flooding





And Indirect Implications for these sectors:

- Increased costs for facility upgrades to accommodate extreme rainfall or heat
- Supply-chain impacts/cost increases from extreme weather here and globally
- Workforce readiness for new processes or safety considerations
- Achieving organizational sustainability goals
- Changing consumer preferences



Two primary ways to respond to climate change

Reduce Emissions (Mitigate)



Increase Resiliency (Adapt)



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Taking action has benefits:

- Cleaner air and water, indoors and out
- Revitalization of aging infrastructure
- A more flexible, modernized grid
- Greater resilience to power outage events
- More efficient, weatherized homes and workplaces
- Economic Development
- Good paying jobs and workforce training





Delaware's 2021 Climate Action Plan

Delaware's 2021 Climate Action Plan guides state efforts to **Minimize greenhouse gas emissions** and **Maximize resilience to climate change impacts**.

The Climate Action Plan was created to:

- Help Delaware meet its emissions reduction goals
- Integrate emissions reduction and climate change adaptation actions
- Set a course for state climate action in the decades ahead





2021 Climate Action Plan Strategies for Reducing Emissions

- Clean and Renewable Energy
- Energy Efficiency
- Transportation
- High Global Warming Potential Greenhouse Gases
- Offsetting Carbon Emissions with Natural and Working Lands





2021 Climate Action Plan Strategies for Maximizing Resilience:

- Updated or New State Regulations
- Management Plans
- Facility and Infrastructure Design and Management
- Agency Support
- Research and Monitoring
- Support for Communities and Stakeholders
- Outreach and Education



Sample Strategies from 2021 CAP

Strategy	Action
Reduce methane emissions through expanded methane capture	Assess strategies for improving collection efficiencies of sources of methane. Assess strategies for improving refinement of captures gas for increased use.
Reduce methane emissions by diverting waste from landfills through increased recycling and waste diversion	Improve the waste stream characterization methodology to calculate recycling rates and identify components of the waste stream for downstream specialty compost manufacture.
Increase the number of on-site renewable energy systems in industrial buildings	Expand existing state incentive programs to achieve an on-site renewable energy goal of 15% of industrial sites having renewable energy systems by 2050.



Delaware's Climate Change Solutions Act of 2023

- Provisions include:
 - Establishing greenhouse gas emissions reduction targets
 - 50% reduction by 2030
 - Net zero by 2050
 - Updating the Climate Action Plan every 5 years to keep us on track
 - These targets are **ambitious**, but **achievable**



Photo by Delaware DNREC/Errol Ebanks – dnrec.delaware.gov



2025 Climate Action Plan will include:

- Robust engagement with stakeholders
- Discussion of changing climate risks
- Assessments of existing strategies for emissions reductions and resiliency
 - including emissions inventories and models
- Additional emissions and resiliency strategies to be considered for implementation
- Recommendations for legislative, regulatory, and policy changes



Delaware Reduced Emissions by 30% between 2005 and 2020:

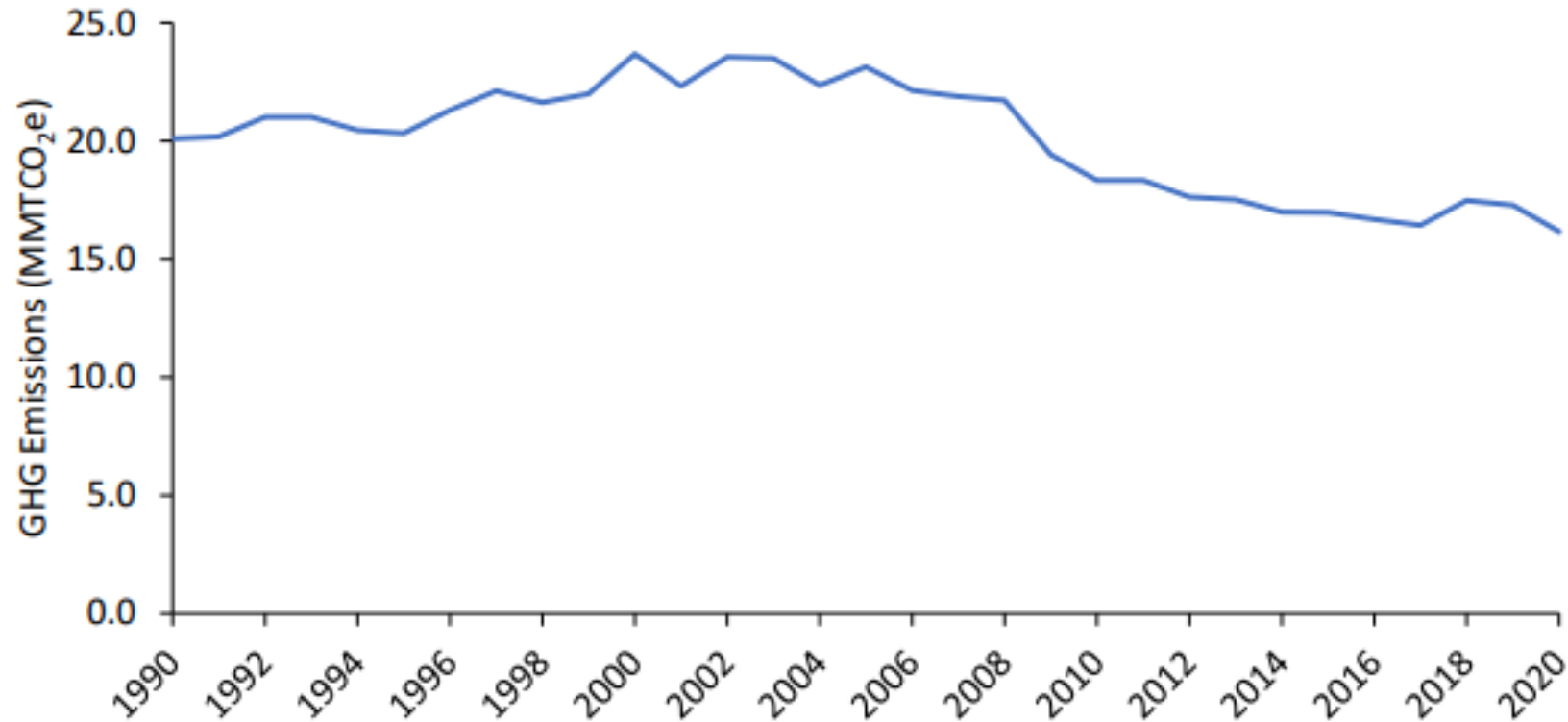


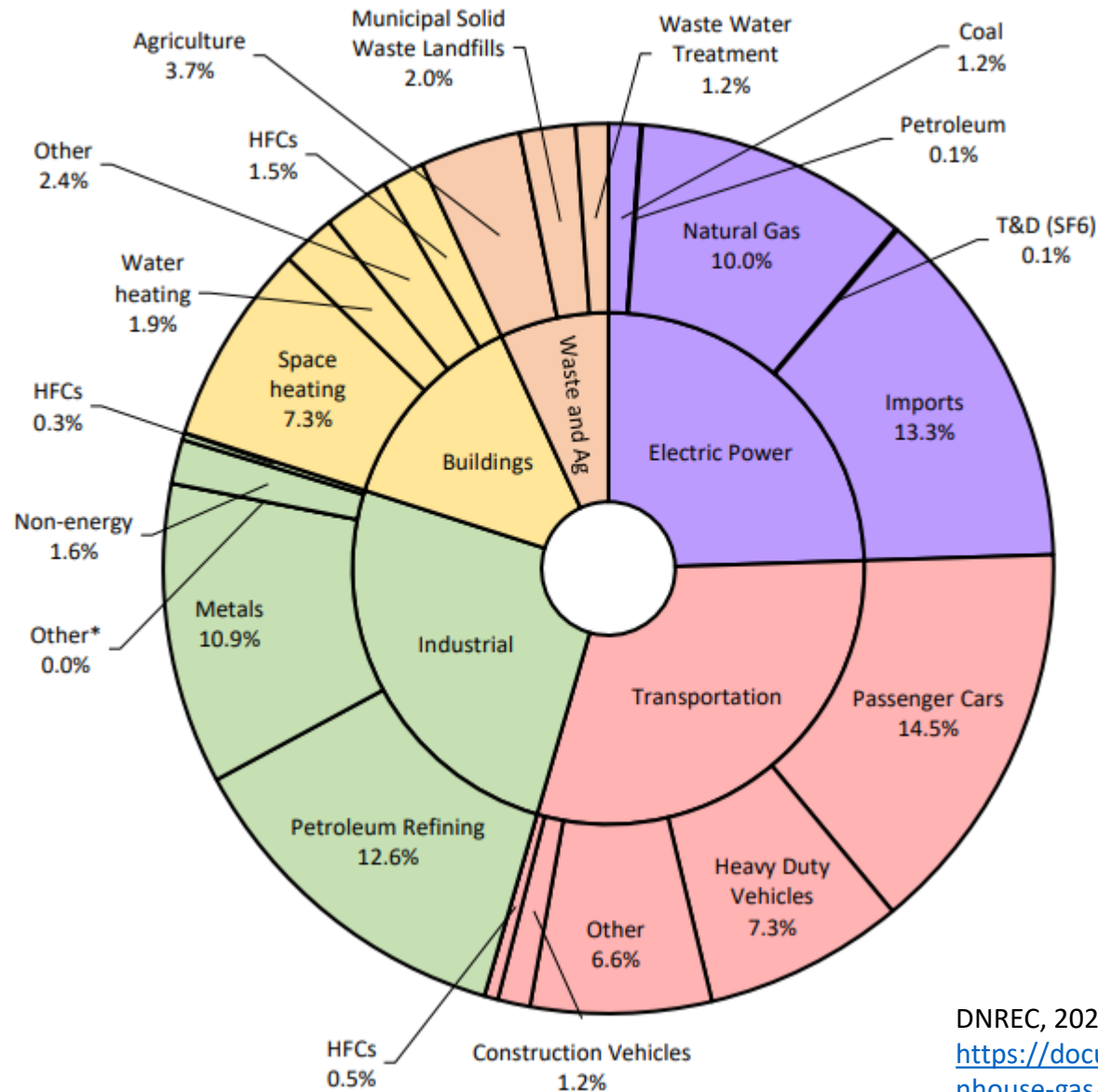
Figure 2. Gross GHG emissions from 1990 to 2020

DNREC, 2020 Greenhouse Gas Inventory --
<https://documents.dnrec.delaware.gov/Air/greenhouse-gas/2020-DE-GHG-Inventory.pdf>



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Emissions by Sector in 2020



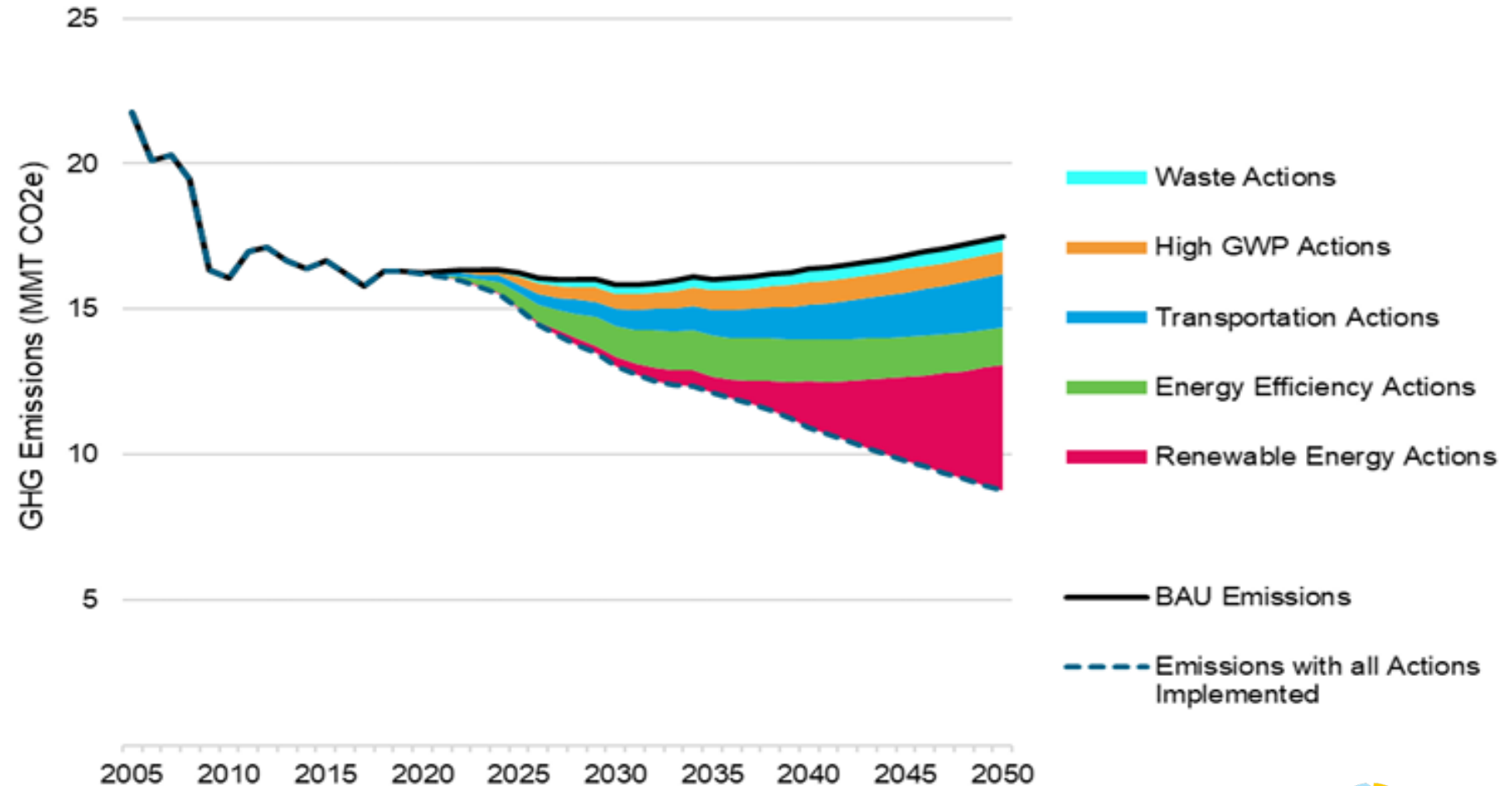
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Greenhouse Gas Emissions Modeling for 2021 Climate Action Plan

Figure 4. Net GHG Emissions Mitigation (MMTCO₂e) by Mitigation Action Category



Modeling Greenhouse Gas Emissions for 2025 Climate Action Plan

- For 2025, we will build off the work done for 2021, with key updates
- **New emissions reductions targets are more ambitious**
- **New technology and funding gives us more opportunities**
- Results of modeling will be shared this spring at a variety of engagement meetings
- Modeling results help inform selections of emission reduction actions for inclusion in the 2025 plan, but other considerations will be factored in.



Delaware Climate Action Plan Supporting Technical Greenhouse Gas Mitigation Analysis Report

August 31, 2020

Submitted to:
DNREC Division of Climate,
Coastal and Energy
Submitted by:
ICF



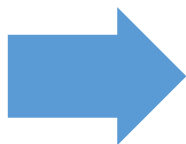
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Developing the 2025 Climate Action Plan

Phase 1

Initial information gathering
Fall/Winter 2024

- Sector-based meetings
- Public workshops
 - Oct 22 – Kent
 - Oct 29 – Sussex
 - Oct 30 – New Castle
- Community meetings



Phase 2

Modeling Emissions and
Compiling Initial Feedback into
Potential Strategies
Winter 2024

- Model potential emissions reductions
- Compile initial information received
- Develop lists of potential strategies



Phase 3

Stakeholder Feedback on
emissions modeling results and
potential strategies
Spring/Summer 2024

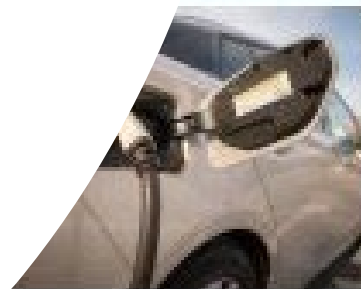
- Additional sector-based meetings
- Public Workshops
- Community Meetings



Questions?

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Climate Action Plan



Today's Workshop Discussions

- YOU know what is happening on the ground in your sector!
- Your feedback on key topics will help us shape the 2025 Climate Action Plan:
 - What climate impacts are you already seeing?
 - What is happening now with resiliency and emissions reductions?
 - What might be feasible in the next 5, 10, or 25 years?
 - What are your challenges and where are you experiencing barriers?
 - What are the workforce and data needs in your sector that will help Delaware move forward?
 - Do you have the data you need? If not, what would help improve it?
 - What are your workforce challenges and needs?
 - What about the communities that you serve and/or work with?



Breakout #1: Progress and Opportunities Since 2021

- Approximately 40 minutes for discussion
- Move to the breakout table that corresponds with the color dot on your nametag
- Your facilitation team will provide additional context and lead the discussion
- A 15-minute break will follow this breakout session



Breakout #2: Special Topics

- Approximately 40 minutes for Discussion
- Your Choice!
 - **Data:** How do we effectively monitor and track climate action?
 - **Workforce:** How do we build a climate-smart workforce?
 - **Community:** How do we take equitable climate action that tangibly addresses community concerns?



Bonus Graph

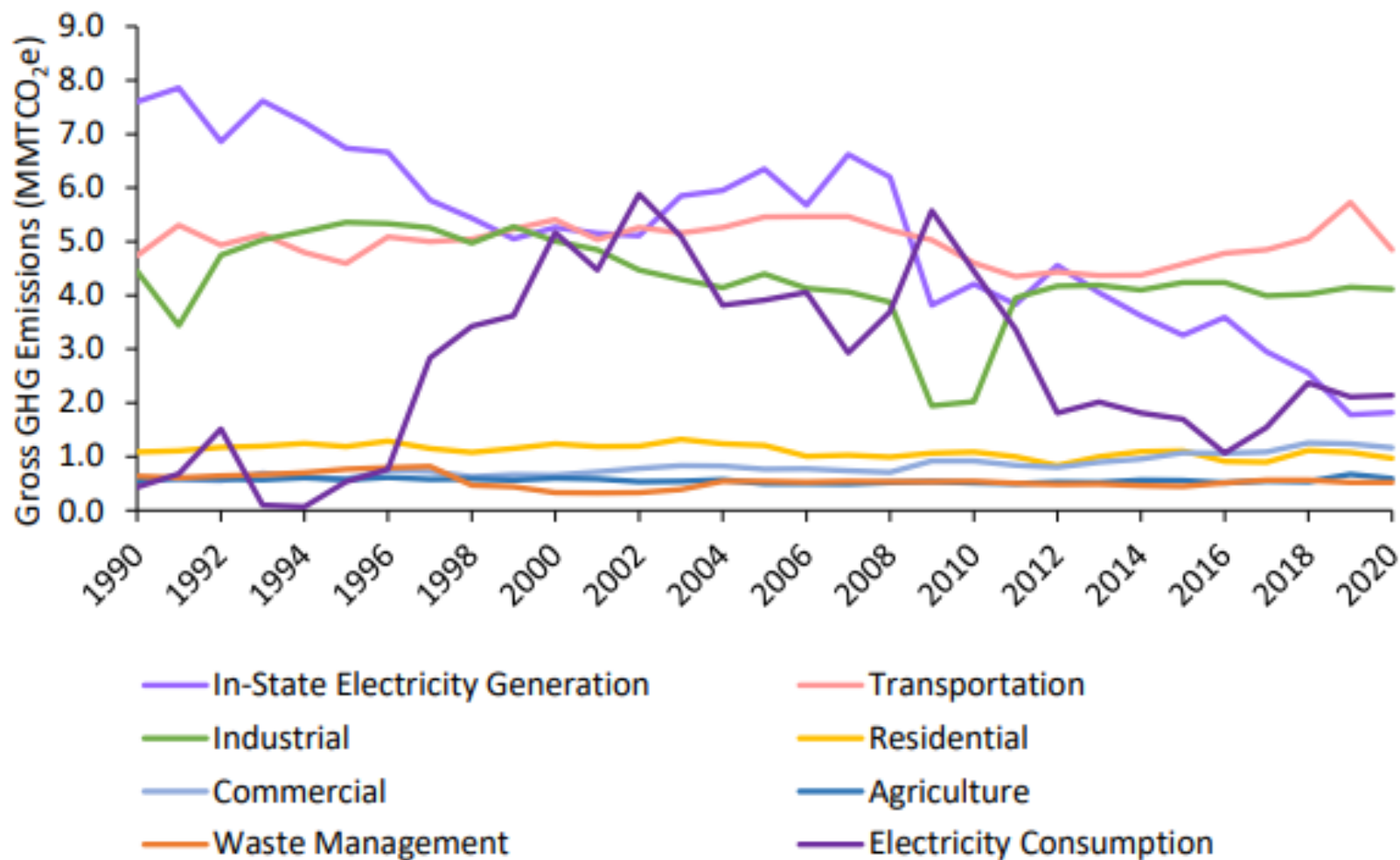


Figure 3. Gross GHG emission trends by economic sector from 1990 to 2020