

### **Buildings Ad Hoc Group Introduction**

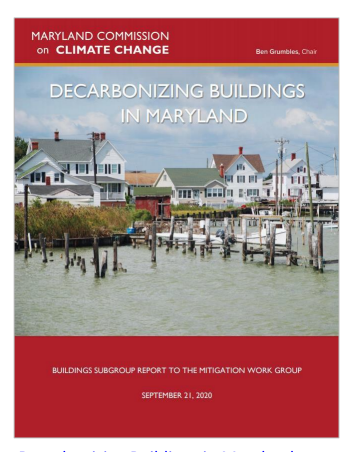
Presented by Chris Hoagland, Manager, Climate Change Program

Maryland Climate Change Commission's Greenhouse Gas
Mitigation Working Group Meeting
February 16, 2021
Slides by Cindy Osorto, Legislative and Policy Analyst
Climate Change Program



# Introduction & Summary of the 2020 Buildings Ad Hoc Group

- The 2020 Mitigation Workgroup Work
   Plan called for analyzing targets,
   timelines, and mechanisms for decreasing emissions from residential and commercial buildings
- The ad hoc group met monthly between June - September and was made up of Mitigation Workgroup members and volunteers, and was facilitated by Mark Stewart, Sustainability Manager at the University of Maryland and Mitigation Work Group member



<u>Decarbonizing Buildings in Maryland,</u> <u>Buildings Subgroup Report to the Mitigation</u> <u>Work Group, September 21, 2020</u>



## The 2020 Buildings Ad Hoc Group

- The 2020 Ad Hoc Group represented a diverse set of perspectives, including from businesses, nonprofits, academia, and state agencies
- The Ad Hoc Group based its work on existing technical studies, plans, and policies for decarbonizing buildings, with a summary of potential approaches below

#### Conceptual Overview of Emissions Mitigation Mechanisms for Decarbonizing Buildings\*



\* Not meant to accurately show proportional impact of each mechanism.

All-Electric New Buildings

**Energy Conservation in Existing Buildings** 

**Electrify Heating Systems in Existing Buildings** 

Low Carbon Heating Fuels



## 2020 Ad Hoc Group Meetings

June 4, 2020 - Introduction

July 9, 2020 - Building Decarbonization Strategies in Other States

August 6, 2020 - New Buildings

August 20, 2020 - Heating System Economics and EmPOWER Maryland

September 3, 2020 - Draft Recommendations for MWG

# Building Recommendations from the 2020 MCCC Report

- Maryland should enable fuel-switching within EmPOWER to let Marylanders choose lowest cost energy systems.
- Maryland should let EmPOWER facilitate beneficial electrification.
- Maryland should offer incentives for efficient electric heating systems.
- Maryland should offer incentives for Net-Zero energy all-electric new buildings.
- Maryland should lead by example through the electrification and decarbonization of state buildings.
- Maryland should set a goal of 50 percent of space heater sales to be electric heat pumps (air source or ground source) by 2025.
- Maryland should prioritize an equitable level of benefits for all Marylanders.
- Maryland should improve interagency coordination for holistic building retrofits.

~AND~

Maryland should produce a Building Energy Transition Plan in 2021

# Buildings Energy Transition Plan: 2020 MCCC Recommendation

Maryland should produce an Energy Transition Plan by the end of 2021.

The State should develop an Energy Transition Plan to coordinate long-term activities and ensure that the overall buildings sector strategy achieves equitable benefits for disadvantaged communities, anticipates and prevents escalating distribution system costs for shrinking pools of natural gas customers, and takes advantage of opportunities for economic growth, including for the agricultural community from renewable fuel development and EmPOWER market optimization. In 2021, the MWG should coordinate the necessary research and planning process.

As part of the Energy Transition Plan, MDE should commission a study of the market potential and consumer economics of renewable thermal / beneficial electrification examining incremental first costs, payback periods, appropriate incentive levels and source GHG savings associated with oil, propane, electric and natural gas options.

The MWG should consult with PSC on a methodology or series of alternative methods to evaluate source emissions and electric loads associated with building electrification.



#### As we develop the *Building Energy Transition Plan*:

- 1. What is the cost and performance of building heating systems <u>in</u> <u>Maryland?</u>
- 2. What is the best approach to new buildings?
  - a. How does it vary for different types of residential and commercial buildings?
- 3. What is the best approach to existing buildings?
  - a. How does it vary for different types of residential and commercial buildings?
- 4. What is our long-term goal for the buildings sector?
- 5. What is the best mix of efficiency, electrification, and renewable gas to meet that goal? What are resulting challenges and opportunities from:
  - a. Managing heating electricity demand;
  - b. Producing renewable fuels; and
  - c. Managing natural gas distribution assets?



The <u>U.S. Climate Alliance</u> is providing technical assistance. <u>E3</u> will perform the analysis.

### Here today from USCA:

- Katie Thomas, Program Manager
- Erin Beddingfield, Senior Associate, Building Efficiency

#### And from E3:

- Charles Li, Senior Consultant
- Dan Aas, Director
- Tory Clark, Director



### Two primary research items:

- 1. Cost and performance of heating systems in Maryland; and
- 2. Optimization study to find best pathway to midcentury buildings goal <u>established by the MWG</u>.



### Mid-Century Goals

The MWG or Ad Hoc Group will establish the goal to anchor analysts' optimization study. What should that goal be?

• 80% by 2050? 95% by 2050? XX MT in 2045?

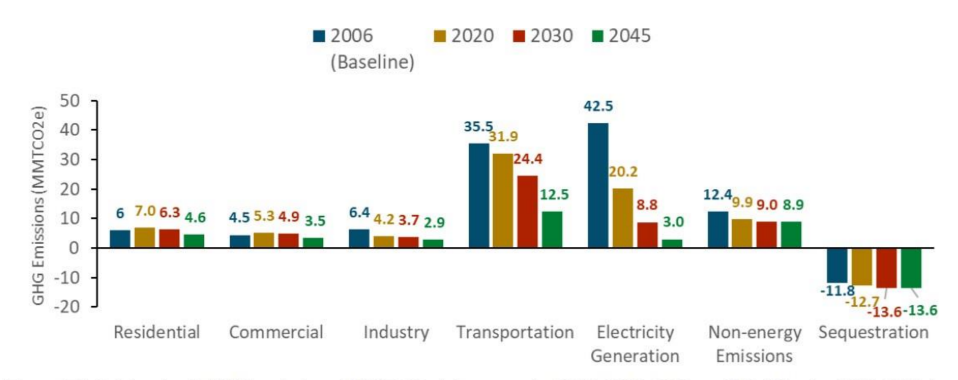


Figure ES-9. Maryland GHG emissions (MMTCO<sub>2</sub>e) by sector in 2006, 2020, 2030, and 2045 in the 2030 GGRA Plan.

# Ad-hoc Group Work Plan and Membership

Draft work plan included in today's materials.

The sub-group will have open membership. MWG members are strongly encouraged to participate.



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