



SUPPORTED BY



June 24, 2021

6:30 PM - 8:30 PM

PRINCE GEORGE'S COUNTY | DEPARTMENT OF THE ENVIRONMENT

CLIMATE ACTION PLAN VIRTUAL COMMUNITY MEETING

CLIMATE ACTION PLAN CONSULTANT TEAM



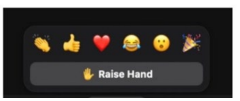


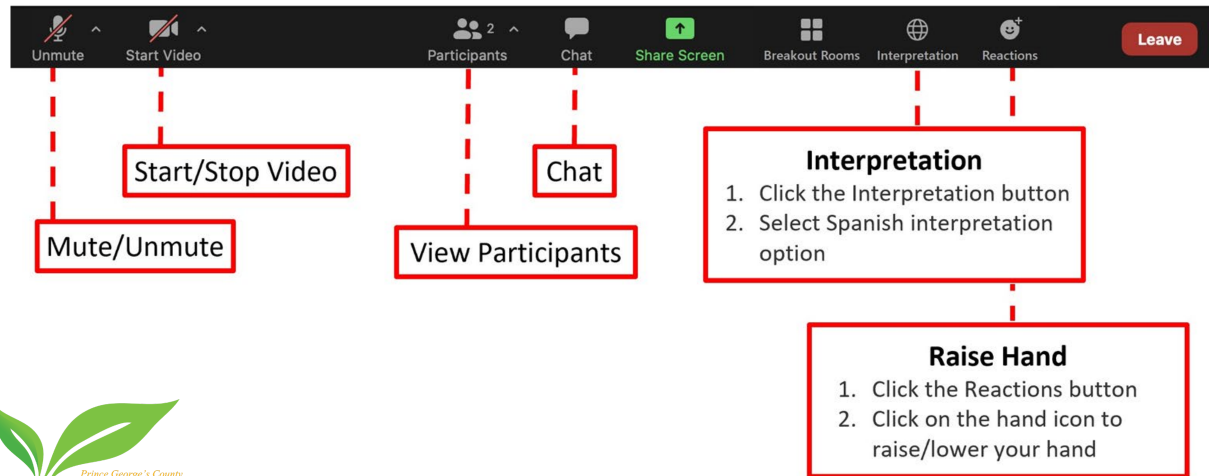






Zoom Technology Review





Welcome by Andrea Crooms,

DoE Acting Director



Student Call to Action by Asia Gray,

Charles Herbert Flowers High School Class of 2021



Prince George's County Climate Action Plan

Refresher and Progress Update



Objectives

Comprehensive roadmap that outlines the specific activities a community will take to:

- Reduce greenhouse gas emissions (mitigation)
- Prepare for the impacts of climate change (adaptation)

What is a Climate Action Plan (CAP)?

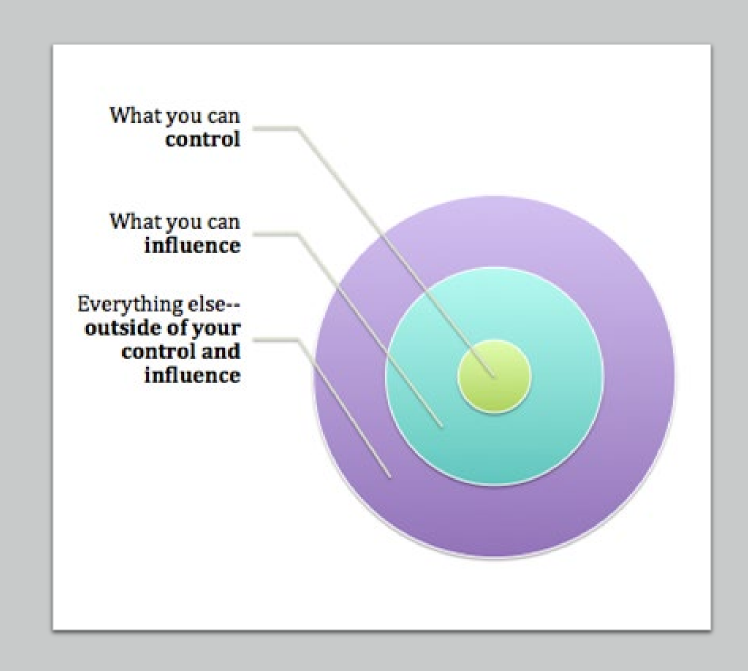
Components

- Green House Gas(GHG) Inventory
- Emission Reduction Targets and Strategies
- Climate Change Risks and Vulnerabilities
- Climate Resiliency Strategies
- Citizen Outreach and Engagement



Prioritize Strategies That the County Can Control





Prince George's County's CAP Guiding Principles



Evidence-based and Impactful



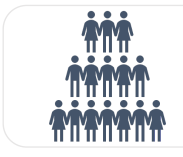
Feasible and Actionable



Comprehensive and Integrated



Bold and Ambitious



Equitable and Inclusive



Transparent and Verifiable



CAC Recommendation Prioritization



Evaluation
Criteria &
Working Group
Deliberation



Climate Action Commission (CAC)

CAC Priority
Recommendations

Over 150 Proposed Actions from:

Technical Experts
Climate Action Commission
Working Groups
Community Meeting #1
Public Feedback

27 Climate Action Recommendations



Today's meeting will help inform and direct the Blueprint Process

Detailed Blueprints (Roadmaps) will be developed to outline the priority actions and measures of each CAC Recommendation based on the following:

- Action Description
- Evaluation Criteria
- Potential Co-benefits
- Impact Measurement
- Implementation Steps
- Key Stakeholders
- Costs
- Resources

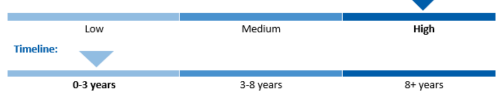


1.1 RECOMMENDATION NAME

Description: Brief 2-3 sentence description of what is recommended

Criteria	Ranking	Description
Impact	MEDIUM	Insert description (GHG or adaptation impact)
Technical feasibility	HIGH	Insert description
Alignment with existing initiatives	MEDIUM	Insert description
Cost Effectiveness	LOW	Insert description

Within County Control



Does this action have any of the following co-benefits:

- Climate resilience?
- Community Health?
- Quality of Life?
- Job Creation or other economic benefit?

How can we measure the impact of this action?

What capacity and funding is necessary to enact this recommendation?

Implementation Steps:

Equity Considerations:

Name potential equity <u>concerns;</u>
Name specific ways this
Recommendations can be
implemented to lead to equitable

outcomes.

During the Blueprint process, CAC Recommendations will be tailored and targeted





Benchmarks



Defining ownership and responsibility



Technically identify the what and scope



Provide and promote incentives and financing solutions for solar PV and other RE solutions on residential and commercial properties. This includes continuing to promote solar cooperatives, building on the commercial property improvement program, promoting state and utility incentives and financial assistance, promoting financing available through C-PACE and the green loan program.

Create a residential energy efficiency program by 20XX that provides and promotes affordable green financing solutions to XXX homeowners to improve energy efficiency and retrofit their homes by 20XX year.

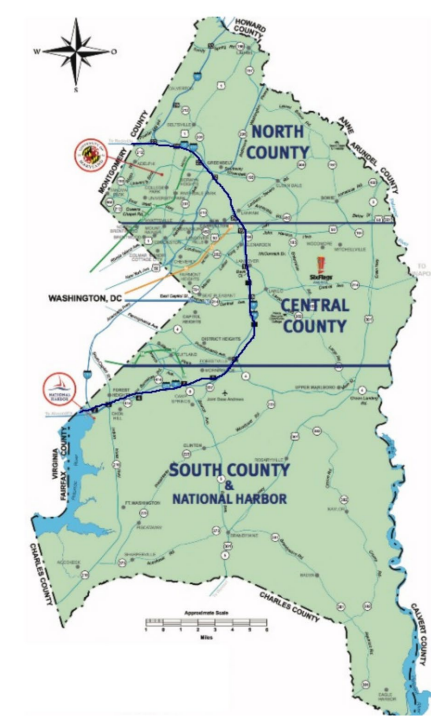
Agenda Check-in

- Welcome
- Prince George's County Climate Action Plan Refresher
- Polling: Who's In the Room?
- Breakout Room Session 1
 - Accelerating Renewable Energy and Energy Storage
 - Transitioning to Electric Vehicles
 - Preparing Communities for Flooding
 - Reducing County Waste
 - Community Outreach and Engagement
- Breakout Room Session 2
 - Increasing Energy Efficiency
 - Enhancing Walkability and Bikeability
 - Developing Community Resilience Hubs
 - Sustainable Food Systems and Increasing Access to Healthy Foods
 - Implementing the CAP through County Planning & Operations
- Closing/Adjourn
 - Don't forget to stick around for an exit poll!



Polling
Questions:
Who's In the
Room?







Ask Questions

Breakout Ground Rules



Speak openly and honestly



Listen carefully and respectfully to each person



Keep comments brief and stay focused on task



Explore differences respectfully and look for common ground

BREAKOUT SESSION 1



Breakout Room Topics

1 Accelerating renewable energy and energy storage

Transitioning to Electric Vehicles

3 Preparing Communities for Flooding

4 Reducing County Waste

5 Community Outreach and Engagement



Accelerating renewable energy and energy storage

- Commitment to Renewable Energy: How community, businesses, and local government, must transition away from fossil fuel and towards renewable.
- Continue to **install renewable energy** systems on new and existing county-owned buildings and facilities, including schools.
- Provide and promote innovative partnerships, incentives, and financing solutions for solar PV and other RE solutions on residential and commercial properties. This includes continuing to promote solar cooperatives, building on the commercial property improvement program, promoting state and utility incentives and financial assistance, promoting financing available through C-PACE and the green loan program.
- Promote and support development of **resilient energy systems**, including energy storage paired with solar PV and deployment of microgrids to support critical infrastructure.



Transitioning to Electric Vehicles

- Support EV charging infrastructure deployment on county properties.
- Support EV charging infrastructure deployment on multi-family housing and commercial properties (new and existing).
- Support accelerated deployment of EV vehicles for the community, while also leading by example by transitioning the county fleet, buses, etc.



Preparing Communities for Flooding

- Maximize the County's flood resilience and reduce flood risk by re-evaluating stormwater standards and by implementing both the County's Mid-Term and Long-term Recommendations (DPIE / DPW&T / DOE) and improve access to information on County's flood risk / mitigation programs.
- Preserve the flood retention capacity of existing floodplains. Preserve and increase, if possible, the capacity of natural areas to manage additional flooding per future climate projections.
- Assess climate impacts on all high-hazard dams, including those currently deployed for flood control.
- Establish a County no net loss policy. Strengthen Woodland Conservation Ordinance. Create or expand existing incentives for residents and local businesses to plant trees that expand urban tree canopy.
- Integrate green infrastructure (GI) projects into County capital improvement budgets, including the prioritization of creating additional publicly accessible open, green spaces with potential for carbon sequestration on County properties. Prioritize nature-based solutions for carbon sequestration, flood prevention, and extreme heat mitigation by adopting and enforcing codes to require green infrastructure (GI) practices for new and existing projects.

Reducing County Waste

• Enhance County Waste reduction and diversion efforts. Prioritize the strategic expansion of the food scraps curbside collection program so more households and high use/waste generating businesses have access to composting. Support plastic bag ban and bottle deposit efforts.



Community Outreach and Engagement

- Outreach and Education: Provide accessible and meaningful engagement opportunities for underserved communities and develop a shared understanding of community needs and provide data, information, and resources to underserved communities and engage community members in citizen science so they are a part of developing relevant data for their community.
- Support and engage the public regarding the impacts of climate risks by providing direct
 assistance technical to all residents as well as financial assistance to potentially vulnerable
 populations.



Breakout Room Topics

1 Renewable

2 Vehicles

3 Flooding

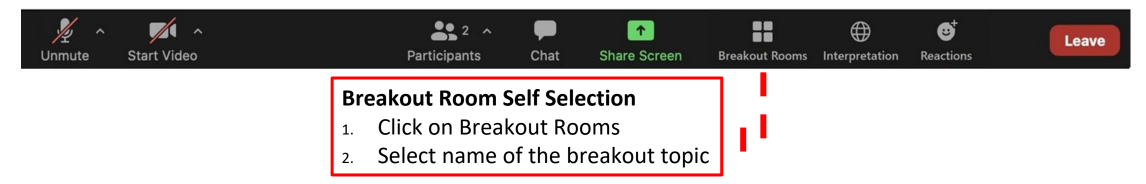
4 Waste

5 Outreach

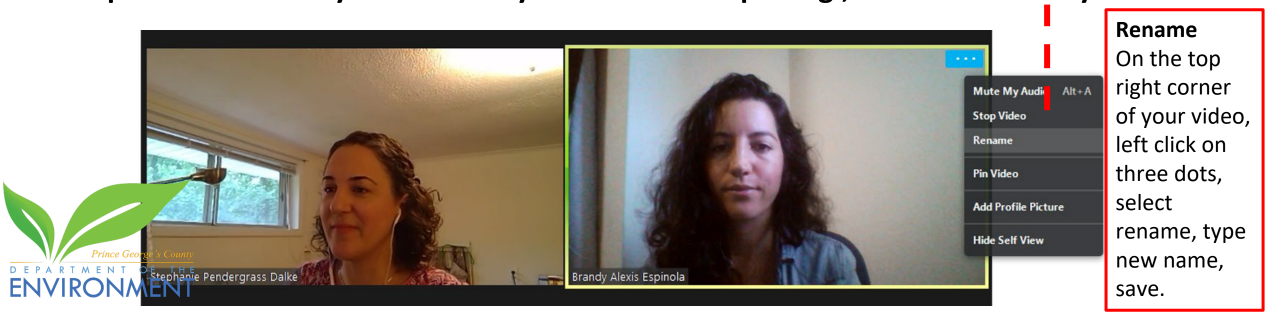


Zoom Breakout Room Technology Review

Option 1: Assign yourself to your preferred breakout room



Option 2: Rename yourself with your breakout topic. E.g., Vehicles – Brandy



BREAKOUT SESSION 2



Breakout Room Topics

6 Increasing Energy Efficiency

- 7 Enhancing Walkability and Bikeability
- B Developing Community Resilience Hubs
- 9 Sustainable Food Systems and Increasing Access to Healthy Foods
- 10 Implementing the CAP through County Planning & Operations



Increasing Energy Efficiency

- Establish building benchmarking requirements and standards across the County for both the public and private sector. Within County government, adopt a consistent approach to building benchmarking across all county-owned buildings that creates a common baseline and enables tracking and identification of building retrofit opportunities.
- Accelerate the number of homes and businesses implementing deep energy retrofits.
 Offer financing solutions, incentives, and technical assistance (and connect more people to existing programs) for residential and commercial buildings to improve energy efficiency through deep energy retrofits. Prioritize assistance to seniors, low-income, and other vulnerable communities to retrofit homes or provide energy efficiency upgrades to homes. Consider opportunities to streamline permitting to support and incentivize deep energy retrofits.



Enhancing Walkability and Bikeability

- Reduce vehicle miles traveled (VMT) through support for teleworking and virtual convenings; County to lead by example through its telecommute policies
- Increase support for Activity Centers by focusing capital investments, supporting transit, enhancing walkability and bikability, adopting strategies that bring housing and jobs to these centers to reduce VMT and stimulate economic development



Developing Community Resilience Hubs

- Perform thermal mapping to identify urban heat island hot spots, including impacted vulnerable populations, areas for greatest potential for cooling, and potential areas for mitigation strategies and use to develop a County comprehensive extreme heat strategy.
 Use to inform selection of Resilience Hubs.
- Assess the potential to **establish Resilience Hubs** in those communities within a 10-minute walking radius. Prioritize County-owned properties such as adult daycare centers, recreation centers, and other existing community focal buildings.



Sustainable Food Systems and Increasing Access to Healthy Foods

• **Promote a healthy food system** supported by low-carbon, conservationist agricultural practices.



Implementing the CAP through County Planning & Operations

- Building for Climate Action Planning Capacity: Climate staff and agency capacity to implement the CAP and continue the plan as a living document.
- Lead by Example: Transparency by tracking and measuring Climate Action Impacts to establish indicators and systems of accountability to monitor progress on the recommendations of the CAP. Update the Budget, Procurement, and Capital Improvement Plan Process to reflect climate mitigation and adaptation goals.
- Land Use: Strengthen the regulation of land use related to Smart Growth, Natural Resource Conservation, and Green Infrastructure.
- Update and adopt zoning codes, building codes, ordinances, the development review process, and
 associated planning documents to support climate ready buildings. This includes adoption of a Green
 Building standard, establishing a resiliency checklist and updated ordinances to prevent new
 construction or substantial retrofits in high-risk areas which flood repeatedly.
- Provide funding to County departments to incorporate climate resilience criteria into long-range
 County plans (including transportation, water supply, wastewater, stormwater, waste management, emergency management and health).



Breakout Room Topics

6 Efficiency

7 Walkability

8 Resilience Hubs

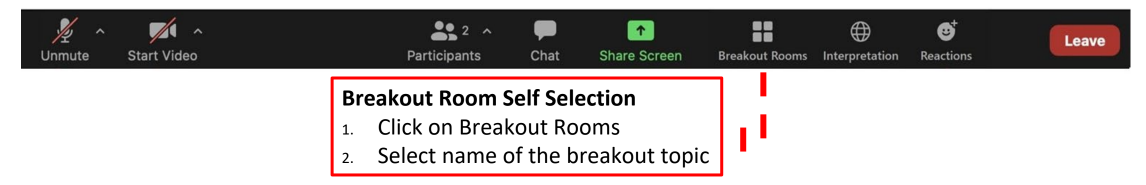
9 Food

10 Operations



Zoom Breakout Room Technology Review

Option 1: Assign yourself to your preferred breakout room



Option 2: Rename yourself with your breakout topic. E.g., Operations – Brandy



Next Steps

- Feedback from today's meeting will be incorporated into the Climate Action Plan and the implementation "Blueprints" for the Climate Action Priority Recommendations
- Working groups will continue to meet to build out the information given and work towards the completion of the Climate Action Plan
- We will convene a Resident Expert Panel to advise and provide feedback on the CAP
- Preparation for Community Meeting #3 on Thursday, August 19th



Stay Engaged

Apply	
Visit	
Learn	
Explore	
Provide	



THANK YOU!

PLEASE STICK AROUND FOR ONE FINAL POLL





WELC	OME AND INTRODUCTIONS CHAT TEXT
18:20:27	From Facilitator: Michelle R Kokolis, EFC: Thank you for joining us. We are finishing our setup and will be admitting attendees closer to 6:30.
18:23:59	From Co-Facilitator: Jeff King, COG: Congrats Asia!
18:27:03	From Facilitator: Michelle R Kokolis, EFC: Thank you for joining us. We will be admitting you to the meeting shortly.
18:37:22	From Anthony Field - CCAN: This is such a great role for you, Andrea! Glad to cross paths againe!
18:39:51	From Phost: Brandy Espinola, EFC: Check out the student video testimonials https://bit.ly/3vMMltv
18:41:04	From �� Commissioner: Janet Gingold, Sierra Club : Thanks Asia!
18:41:23	From Steve S., Greenbelt Green Team : Well said, Asia
18:41:28	From Abigail Reznek to Host: Brandy Espinola, EFC(Privately): Ways to save the environment are solar panels on buildings, rain gardens, carpooling or walking or taking the bus
18:41:57	From Michelle Russell : Wonderful remarks Asia. Thank you
18:44:16	From Sacoby Wilson: Was the Prince George's County EJ Commission engaged? Was the Commission on Environmental Justice and Sustainable Communities Engaged?
18:45:02	From Sacoby Wilson: Was the health dept and climate change and health group in state health dept engaged? Were frontline and fenceline communities with EJ and CJ issues engaged?
18:48:41	From Staci Hartwell: Brandywine is an over-burdened community, with several climate issues including multiple coal-fired plants, high CO2 emmissions, construction/aggregate/particulate matter pollution and more. It is one of the MOST ENVIRONMENTALLY BELEAGUERED communities IN THE STATE. What remedies are in the plan to help that community recover from the persistent assault from hosting these vital, but deadly polluters?
18:51:33	From Kevin Drummond: Hello. How can I see the recorded video after the meeting?
18:54:05	From \$Commissioner: Janet Gingold, Sierra Club: The recording will be posted in the virtual open house https://bit.ly/2S7PgEQ
18:54:36	From Sacoby Wilson : equity, justice, and health should be core
18:55:00	From Anthony Field : Agreed, Sacoby. ALWAYS
18:55:06	From Mayor Alan Thompson : Amanda Dewey
18:55:15	From Mayor Alan Thompson : Amanda Dewey, Berwyn Heights
18:55:19	From Sacoby Wilson : focus on the most vulnerable- economic, social, and geographic vulnerability
18:55:21	From Staci Hartwell : Absolutely! Dr. Sacoby!
18:55:29	From Amanda Dewey : Thanks, all! Thrilled to be here.
18:55:39	From Takisha James : Mayor James, Town of Bladensburg
18:55:50	From Sacoby Wilson : We have recorded sessions on climate justice and equity that could be of interest to
	this group
18:55:51	From Patrick Wojahn: Good to be here, thank you for hosting this!
18:56:01	From Sacoby Wilson: go to www.ceejh.center
18:56:25	From Sacoby Wilson: blogs: Biden Blog: https://medium.com/@ceejhlab/joe-biden-the-first-climate-justice-president-f821b763d115 EBD: https://medium.com/@ceejhlab/combating-environmental-injustice-environmental-benefit-districts-ebds-as-a-solution-to-create-a90b400cb886
18:56:39	From Staci Hartwell : Your Website, Dr. Sacoby, is an invaluable resource. www.ceejh.center
18:57:03	From Sacoby Wilson : seek funds from RGGI, use an equity angle, invest proceeds

18:57:31	From �� Commissioner: Janet Gingold, Sierra Club: Provide Comments and Feedback: https://bit.ly/3vBKqNJ
18:57:40	From Sacoby Wilson : thanks, Staci!
18:57:59	From Sacoby Wilson: Green infrastructure- good for the food, water, energy nexus
18:58:13	From Sacoby Wilson: -heat, air pollution, and stormwater mitigation
18:58:17	From Susan McCutchen: Susan McCutchen, Community Liaison, Bladensburg Citizens Against the SCMaglev and Maryland Coalition for Responsible Transit. Good evening! mcrt-action.org and stopthistrain.org.
18:58:31	From Staci Hartwell: The NAACP Environmental and Climate Justice Committee refers to your site often. www.ceejh.center
18:58:31	From Sacoby Wilson: need a workforce development and green business plan for green infrastructure
18:58:33	From Stephen Wehrenberg: I have reviewed the background, and see a significant emphasis on outreach to underserved communities. With over 900,000 residents and something like 208,000 owned homes, how is all this communicated to all residents? How will the county enable individual behavior change on that scale?
18:58:39	From linda s: Regenerative ag, and micro business supports
18:59:19	From Sacoby Wilson: permaculture, focus on small businesses, urban agriculture- change zoning to green zoning, healthy zoning, equitable zoning
18:59:39	From linda s : TY @Sacoby Wilson yes
19:00:02	From Sacoby Wilson: Director, Center for Community Engagement, Environmental Justice. and Health, ceejh.center
19:00:25	From Sacoby Wilson : at UMD School of Public Health
19:00:42	From Sacoby Wilson: national expert on climate change, equity, and justice
19:00:58	From Anthony Field - CCAN: Sorry - any of these focus on building at all?
19:04:33	From Engagement : check this out: https://kresge.org/initiative/climate-change-health-and-equity-cche/
19:04:55	From Engagement : local leaders should check out Kresge's program
19:07:25	From Engagement: my team has also built a climate equity and screening tool that can be expanded and be used by the county, check out - https://www.ceejh.center/climate-justice
19:46:18	From Engagement : Another resource is NAACP's Environmental and Climate Justice Program- right in Washington, DC

BREAKOUT ROOM SESSIONS

Session #1

- 1. Accelerating renewable energy and energy storage
- 2. Transitioning to Electric Vehicles
- 3. Preparing Communities for Flooding
- 4. Reducing County Waste
- 5. Community Outreach & Engagement

Sessions #2

- 6. Increasing Energy Efficiency
- 7. Enhancing Walkability and Bikeability
- 8. Developing Community Resilience Hubs
- 9. Sustainable Food Systems and Increasing Access to Healthy Foods
- 10. Implementing the CAP through County Planning & Operations

CLOSI	NG & NEXT STEPS CHAT TEXT	
20:33:44	From Food Commissioner: Janet Gingold, Sierra Club: Provide Comments and Feedback: https://bit.ly/3vBKqNJ	
20:33:49	From Co-Facilitator, Shawn Bell, Student : •STAY ENGAGED!	
	✓ Apply to be a County Climate Action Resident Expert: https://forms.gle/z92cx7LLrYTmNLN17	
	✓ Visit the DMV Climate Partners Website: https://climatepartners.org	
	✓ Learn More About Upcoming Meetings: mypgc.us/climateactionplan	
	✓ Explore the County CAP Virtual House: https://bit.ly/2S7PgEQ	
	Provide Comments and Feedback: https://bit.ly/3vBKqNJ	
20:34:11	From Implement Lily Fountain: Please share all chats as well as the recording. Thank you for the robust chats!	
20:34:17	From Gary Allen : Much improved event over #1	
20:34:33	From Implement Lily Fountain : Gary Allen Agreed!	
20:34:44	From Pat Jackman: Start marketing the next community session now! There was not enough outreach to Latino communities.	
20:34:47	From Staci Hartwell: @Brandy Espinola, you are "grace under pressure" personified! You handled the	
	technical challenges with aplomb. Kudos to you! Well done.	
20:34:48	From Food Commissioner: Janet Gingold, Sierra Club: STAY ENGAGED!	
	✓ Apply to be a County Climate Action Resident Expert: https://forms.gle/z92cx7LLrYTmNLN17	
	✓ Visit the DMV Climate Partners Website: https://climatepartners.org	
	✓ Learn More About Upcoming Meetings: mypgc.us/climateactionplan	
	✓ Explore the County CAP Virtual House: https://bit.ly/2S7PgEQ	
20:34:55	From Commissioner: Donald Belle, PGCPS: Thank you to all of the students here tonight! You all are awesome and contributing to your community.	
20:35:00	From Food Co-Facilitator: Carole Barth, DoE: For Master Gardener help with community and school gardens: Esther Mitchel at Evtmitchell@co.pg.md.us	
20:35:27	From Operations : Hi,	
20:35:35	From Cameron-CAPin Riverdale: Consider adopting ASHRAE's coming standard on Passive House. https://www.ashrae.org/technical-resources/high-performing-buildings/passive-building-on-the-rise	
20:35:40	From Operations : Sorry, here is the app, the block assessment app - http://myblockcounts.herokuapp.com/	
20:35:52	From Co-Facilitator: Mary Abe, DoE: NEXT Community Meeting Thursday, August 19, 2021	
20:35:56	From Cheryl Cort, Coalition for Smarter Growth : We (Coalition for Smarter Growth) have smart growth	
	climate solutions recommendations at smartergrowth.net &	
200001	https://drive.google.com/file/d/1ETF43JR9xPuT3OPzI4JjVM3yYNBPzrDs/view?usp=sharing	
20:36:21	From Operations: it can be used to collect very granular data, used as baseline data in combo with citizen science to collect air pollution, heat. and stormwater data	
20:36:23	From Co-Facilitator: Mary Abe, DoE: ClimatePartners.org check out From Co-Facilitator, Shawn Bell, Student: •STAY ENGAGED!	
	✓ Apply to be a County Climate Action Resident Expert: https://forms.gle/z92cx7LLrYTmNLN17	
	✓ Visit the DMV Climate Partners Website: https://climatepartners.org	
	✓ Learn More About Upcoming Meetings: mypgc.us/climateactionplan	
	✓ Explore the County CAP Virtual House: https://bit.ly/2S7PgEQ	
	□ Provide Comments and Feedback: https://bit.ly/3vBKqNJ	
20:36:50	From Maureen: How are you soliciting community volunteers? Can you put these links in the chat/	
20:36:54	From Operations: if interested in learning more about the My Block Count app or to receive training, please email me at swilson2@umd.edu	
20:36:55	From Linda : Thank you everyone, you inspire me!!	
20:37:29		

20:37:36	From Tonya Charleston-Resident Southern PG : Thank you!
20:37:51	From Co-Facilitator: Jeff King, COG: Thanks Dawn, Thanks Brandy!
20:37:54	From Beth Gingold- Food : Thank you!
20:37:54	From Larry Hilliard - Greenbelt Green ACES : Thanks
20:37:55	From E. Anne Riley : Thanks
20:37:55	From Maya Miller : Thank you!!
20:38:01	From Jabari Woodberry : ok bye everyone thank you so much!
20:38:02	From Breanna Malcolm : Thank you!!
20:38:05	From Linda: I can't hang around this evening, but ty for this effort
20:38:05	From robin roberts : Thank You everyone!!
20:38:06	From Mayor Patrick Wojahn, College Park, he/him : Thanks!!!
20:38:08	From Co-Facilitator, Shawn Bell, Student: •STAY ENGAGED!
	✓ Apply to be a County Climate Action Resident Expert: https://forms.gle/z92cx7LLrYTmNLN17
	✓ Visit the DMV Climate Partners Website: https://climatepartners.org
	✓ Learn More About Upcoming Meetings: mypgc.us/climateactionplan
	Explore the County CAP Virtual House: https://bit.ly/2S7PgEQ
	Provide Comments and Feedback: https://bit.ly/3vBKqNJ
20:38:08	From Food Commissioner: Janet Gingold, Sierra Club : STAY ENGAGED!
	✓ Apply to be a County Climate Action Resident Expert: https://forms.gle/z92cx7LLrYTmNLN17
	✓ Visit the DMV Climate Partners Website: https://climatepartners.org
	✓ Learn More About Upcoming Meetings: mypgc.us/climateactionplan
	Explore the County CAP Virtual House: https://bit.ly/2S7PgEQ
20:38:09	From Operations : BYE
20:38:09	From 🍳 Facilitator: Jennifer Egan, EFC : Wonderful contributions
20:38:13	From Chari Molley : Thank you!
20:38:14	From Susan McCutchenCAP : Thank you!
20:38:14	From Joseph Jakuta - Mount Rainier : Great Work Everyone! Thanks so much for your hard work on this
	important effort.
20:38:16	From Mayor Patrick Wojahn, College Park, he/him: Appreciate the opportunity, great discussions
20:38:20	From robin roberts: Will we receive the recordings?
20:38:22	From Pat Jackman: Great job everyone. Thank you! I am energized and inspired!
20:38:23	From �� Commissioner: Thomas Dernoga, Council Member : •STAY ENGAGED!
	✓ Apply to be a County Climate Action Resident Expert: https://forms.gle/z92cx7LLrYTmNLN17
	✓ Visit the DMV Climate Partners Website: https://climatepartners.org
	✓ Learn More About Upcoming Meetings: mypgc.us/climateactionplan
	✓ Explore the County CAP Virtual House: https://bit.ly/2S7PgEQ
	Provide Comments and Feedback: https://bit.ly/3vBKqNJ
20:38:28	From Operations: I am volunteering for a resident panel
20:38:31	From Energy Efficiency : Montgomery County's CAP came out yesterday - It's worth checking out at MoCo DEP
20:38:35	From Abigail Reznek : Great meeting
20:38:36	From Kim Bell : Is there a link to sign up to volunteer?
20:38:40	From Operations : Dr. Wilson is volunteering
20:38:42	From Co-Facilitator, Shawn Bell, Student : •STAY ENGAGED!
	✓ Apply to be a County Climate Action Resident Expert: https://forms.gle/z92cx7LLrYTmNLN17
	✓ Visit the DMV Climate Partners Website: https://climatepartners.org
	Learn More About Upcoming Meetings: mypgc.us/climateactionplan
	Explore the County CAP Virtual House: https://bit.ly/2S7PgEQ
	Provide Comments and Feedback: https://bit.ly/3vBKqNJ
	, . ,

20:38:52	From Cameron-CAPin Riverdale: Sorry y'all experienced such technology issues, but you handled it extremely well! Kudos!
20:39:02	From Thomas McCarty (ANS He/Him): Thank you!
20:39:03	From robin roberts: perfect!! THank you very much!
20:39:50	From Foods-Jeanette Mitchell : Thank you Brandy!
20:39:52	From Laila Riazi_Cheverly GIC: Thank you. Enjoyed and will stay engaged!
20:40:19	From Bill Walmsley: Waste should not be limited to composting we should also be looking at the reuse of materials collection from bulk trash collections and landfill drop offs rather than treating useful items as landfill contributions.