Attachment #1-Public Comments-Survey

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¹ NOTE: The ResponseID is an automatically generated number used to identify each response in the survey database. This unique identifier is provided as a reference.

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264.		R_2tEBI1S1HS30oPM	<u>278</u>
265.		R_Q001aPuAhnO1GSZ	<u>279</u>
266.		R_3es5oDivEGten1L	<u>280</u>
267.		R_10Nx0YnELvJk607	<u>281</u>
268.		R_3klhrAgt3s8cKPQ	<u>282</u>
269.		R_2R4b0Sq3vyKTPNz	<u>283</u>
270.		R_ZI5pFaPeM976y7n	<u>284</u>

Neutral

Last Name	First Name	Response ID	PAGE NUMBERS
271. muhammed	muhammad	R_25MEjZ2PvfcxEy1	<u>285</u>
272. Fortin	Christine	R_3dXroeSeNvoifxF	<u>286</u>
273. Oppelt	Janis	R_2rwML3ItQcW99gB	<u>287</u>
274. gomez	lily	R_2atStgdb8c3tGwb	<u>288</u>
275.		R_29v0Av1rRBEoXSd	<u>289</u>
276. Barrera Argueta	Jennifer	R_SluCF8ekdEdznS9	<u>290</u>
277. Hamm	Anthony	R_2B3URwMLSoeA1O4	<u>291</u>
278.		R_2D1hBAICX00ir1j	<u>292</u>
279.		R_eQhzmj4p7pGo11L	<u>293</u>
280.		R_3CC0oeaEM7g8psH	<u>294</u>
281.		R_22AhTj0LfOelurV	<u>295</u>
282.		R_3MMeAtThtOHJY3w	<u>296</u>
283.		R_2SCAHLLutZWmyJV	<u>297</u>

Somewhat Oppose

Last Name	First Name	Response ID	PAGE NUMBERS
284.		R_DHwopLZhkHpLjkl	<u>298</u>
285. Bennafield	Geraldine	R_3j7JKo1mmooJdmn	<u>299</u>
286. Dorsch	David	R_2rO9vUBdp3jcxf2	<u>300</u>
287.		R_3MLPwZUFT6IWm4x	<u>301</u>

288.		R_2Uit6DkzN1y29SI	<u>302</u>
	Stro	ongly Oppose	
Last Name	First Name	Response ID	PAGE NUMBERS
289. Alejnikov	Robert	R_1PRFlkGmnm7pnQM	<u>303</u>
290. Anonymous	Anonymous	R_1pVHc33LNQ17SUX	<u>304</u>
291. Lopresti	Guy	R_2v6QzFRHTJiOnrW	<u>305</u>

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Gingold, Janet | Sierra Club (R_1MLKMBrYv3MOQHk)

I support Prince George's County leading on Climate Action Now.

Strongly agree

The CAP effectively communicates the County's goal to build community resilience and reduce carbon emissions by 50% by 2030. Strongly agree

General Comments. I am delighted that this climate action plan contains sensible, feasible actions we can take immediately to put our county on a better trajectory and protect our health and wellbeing as climate change continues to unfold. While there will be additional steps that we will need to take in the future, we should get started right away with these priority recommendations. I whole-heartedly support adopting this Climate Action Plan. We need to start somewhere and we need to start now. This is a fine place to start. Let's get to work!

Which parts of the plan are you most excited to see implemented in Prince George's County? County operations: building capacity to implement the plan and changing decision-making processes to take greenhouse gas emissions and climate resilience into account

Is there anything important that feels like it is missing from the plan? I hope that the county executive will take necessary steps to ensure that there are dedicated staff and leadership to implement the plan.

Comments on Section 1: Vision for Prince George's County. I am glad to see this vision spelled out in no uncertain terms. We need to take action and we need to get started now. It's not just about mitigating the worst impacts of climate change, it's also about finding the opportunities to improve the lives of our residents through new economic opportunities and improving the quality of life for people in most need.

Comments on Section 2: Understanding the Climate Plan.

Comments on Section 3: Context for Climate Action Planning.

Comments on Section 4: Greenhouse Gas Emissions.

Comments on Section 5: Climate Hazards and Trends. I am glad to see the connections between climate impacts and health. We need climate action to protect the health and wellbeing of our residents, especially those in historically disadvantaged neighborhoods where there are few trees and too much impervious surface. We need to act now with emphasis on nature-based solutions to improve green infrastructure where it is needed most

Comments on Section 6: Taking Action. This section provides a very nice summary of the kinds of actions that need to be taken, both for decreasing greenhouse gases and for improving climate readiness. The five county operations recommendations, when implemented, will make it much easier to implement the mitigation and adaptation recommendations. The community engagement part is critical. Residents need the county to provide information and resources that make it easier to make necessary change. Building consensus on climate action through transparency and accountability is so important and new systems for collecting and sharing data can make this happen. Workforce development is crucial, especially for workers who currently work in fossil-fuel dependent jobs who will need to find new opportunities in the renewable-energy economy. We need climate literacy embedded in the

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curriculum for students at all levels, and for the general public as well as those in school. Professional development for county workers, building designers and contractors, landscapers, automotive workers, and so many other will help make sure that decision makers have the knowledge they need for climate-conscious decision making. The Land use recommendation is also critical for focusing on transit oriented development, decreasing vehicle miles traveled and conserving the natural places that sustain us. Thanks for including no-net-tree-loss policies and recommendations for protecting vulnerable populations from excess heat -- that is perhaps the most important piece for the health of our residents as climate change unfolds.

Comments on Section 7: Next Steps.

Comments on Section 8: Priority Recommendations. CO1 is crucial. We need that climate-ready leadership team in place ASAP to ensure that the other recommendations get implemented. The Resilience Authority is also crucial especially because we need to be positioned to make optimum us of federal funding opportunities. In mitigating GHG emissions from the transportation sector, we need more emphasis on decreasing vehicle miles traveled by encouraging alternative modes of transportation, including public transit, walking and biking. Electrification of vehicles is necessary but not sufficient.

Comments on Section: Appendices. Appendix A is really illuminating. We have to do better. We need decision-makers to use new criteria that put vehicle miles travelled and climate resilience front-and-center. We need to stop sacrificing our forested areas for new development and focus on redeveloping areas that are already built upon.

flores, angel	(R_2aHn9Yk7P4MLsE9)
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I support Prince George's County leading on Climate Action Now. Strongly agree

The CAP effectively communicates the County's goal to build community resilience and reduce carbon emissions by 50% by 2030. Strongly agree

General Comments. i have none

Which parts of the plan are you most excited to see implemented in Prince George's County? climate action plan

Is there anything important that feels like it is missing from the plan? not really

Comments on Section 1: Vision for Prince George's County.

Comments on Section 2: Understanding the Climate Plan.

Comments on Section 3: Context for Climate Action Planning. avoiding and reducing emissions of heat-trapping greenhouse gases into the atmosphere to prevent the planet from warming to more extreme temperatures.

Comments on Section 4: Greenhouse Gas Emissions.

Comments on Section 5: Climate Hazards and Trends.

Comments on Section 6: Taking Action.

Comments on Section 7: Next Steps.

Comments on Section 8: Priority Recommendations. I dont have any recommendation

Simon, Marc | My home is in PG County

(R_3Qwz7QvnEQjV4Nr)

I support Prince George's County leading on Climate Action Now. Strongly agree

The CAP effectively communicates the County's goal to build community resilience and reduce carbon emissions by 50% by 2030. Somewhat agree

General Comments. If the Prince Georges County Councilpersons continue to ignore very basic issues like deforestation, true smart growth, and climate change, there is no hope that the plan will be upheld and produce favorable results. The MNCPPC has likewise failed in this domain as is illustrated by the terrible planning in the Adelphi Road Sector Plan.

Which parts of the plan are you most excited to see implemented in Prince George's County? everything that maintains existing forest canopy

Is there anything important that feels like it is missing from the plan? any mechanism to guaranty that local officials (County Council) and local planning professionals (MNCPPC) actually adhere to the goals expressed in the plan as they have clearly demonstrated their repeated tendency not to do so.

Comments on Section 1: Vision for Prince George's County. Leadership at County council and planners at MNCPPC have failed to honestly address these issues

Comments on Section 2: Understanding the Climate Plan.

Comments on Section 3: Context for Climate Action Planning.

Comments on Section 4: Greenhouse Gas Emissions.

Comments on Section 5: Climate Hazards and Trends.

Comments on Section 6: Taking Action. same note as above

Comments on Section 7: Next Steps.

Comments on Section 8: Priority Recommendations. same note as above

Lawson, James Southern Maryland Fair Skies Coalition	(R_1LYx4N7b8twA8L6)

I support Prince George's County leading on Climate Action Now. Strongly agree

The CAP effectively communicates the County's goal to build community resilience and reduce carbon emissions by 50% by 2030. Strongly agree

General Comments. My name is James Lawson, I live in Accokeek Maryland.

I strongly support the climate action plan.

The climate action plan is a professional, comprehensive, and thorough document. If this plan is implemented by Prince George's County, it will fulfill our obligation to prevent climate change. Some people believe that 1 million people in our county is a drop in the bucket of the 7.9 billion people in the world and we can have no real effect on climate change. A sizable part of our population believe that climate change is not the most important problem in their lives.

The climate action plan is the first step in a long journey. On November 10, 1942, Winston Churchill said this: "Now this is not the end. It is not even the beginning of the end. But it is, perhaps, the end of the beginning." I believe this is where we are today.

The climate action plan is a complicated document. Most of our population will never read this document. Those of us who have the time to read the plan and the time to work to implement the plan will have to sell the plan.

We will have to convince the population that climate change is real and will have severe consequences for all our population. We will have to explain to our citizens, just because you cannot see climate change, it is real and will negatively affect the quality of life for most of us. All of us must work together to convince people that climate change is real and will threatened life as we know it.

The most important part of the climate action plan is the section on transportation. This part of the climate action plan does not require extreme sacrifice from the population. The transportation section of the plan with give the greatest payoff, since over 40% of Green House Gases' come from transportation.

The climate action plan recommends a transition to electric cars, trucks, and buses, and constructing electrical charging stations. The climate action plan encourages, the construction of light rail, metro and expanded bus routes, and replacing diesel buses with electric buses.

The government should educate people about the thousands of dollars available when buying an electric vehicle. We should start slowly, educate the population, and gradually, accelerate our pace of adopting climate change solutions.

Thank you for allowing me to speak.

Which parts of the plan are you most excited to see implemented in Prince George's County? Transportation Is there anything important that feels like it is missing from the plan? How do we sell the plan to the citizens of Prince George's County?

Comments on Section 1: Vision for Prince George's County. This section is well written with a wealth of information.

Comments on Section 2: Understanding the Climate Plan. This expains the history of the climate change plan in Prince George County and provides information as to why we need to be concern about climate change.

Comments on Section 3: Context for Climate Action Planning.

Comments on Section 4: Greenhouse Gas Emissions.

Comments on Section 5: Climate Hazards and Trends.

Comments on Section 6: Taking Action.

Comments on Section 7: Next Steps. Excellent information on how we should proceed.

Comments on Section 8: Priority Recommendations.

Canino, Richard | Resident of Hyattsville (R_1XF9IVw7AEi6PpD)

I support Prince George's County leading on Climate Action Now. Strongly agree

The CAP effectively communicates the County's goal to build community resilience and reduce carbon emissions by 50% by 2030. Strongly agree

General Comments. I appreciate all of the hard work that went into developing this plan. At a high level, I really appreciate that the County may go on record supporting more climate related activities and goals. While there are a few areas that I think can be strengthened, I don't want the perfect to be the enemy of the good. I support what the County is doing, I encourage the County Council to support this plan, and to make any changes to the plan as circumstances on the ground change.

Thank you.

Which parts of the plan are you most excited to see implemented in Prince George's County? The renewable energy components.

Is there anything important that feels like it is missing from the plan? I appreciate the holistic view that the County is taking to addressing climate change, particularly in less technical areas like communicating goals with the public. I don't think the plan is missing anything but I believe a few of the specific action items could be strengthened.

Comments on Section 1: Vision for Prince George's County.

Comments on Section 2: Understanding the Climate Plan.

Comments on Section 3: Context for Climate Action Planning.

Comments on Section 4: Greenhouse Gas Emissions.

Comments on Section 5: Climate Hazards and Trends.

Comments on Section 6: Taking Action. Recommendation M-11 recommends Enact and enforcing a "No Net Loss" tree conservation regulation. While I appreciate what the County is going for, I encourage the County to go a little further and draft stronger environmentally supportable county development ordinances. This recommendation isn't meant to be anti-development - I appreciate the need to support future development and have done so in my community. Rather, this is meant to increase the County's leverage with developers rather than working with each individual developer on each separate project to help meet this goal.

Comments on Section 7: Next Steps.

Comments on Section 8: Priority Recommendations. I appreciate Recommendation CO-4 on supporting Community Choice Aggregation. I know that the current state law only allows Montgomery County to implement this plan but recommend that the County begin very tentative discussions with the municipalities in the County to learn which ones may be interested in pursuing. I believe another institution would need to be created that would negotiate on behalf of interest municipalities with the power companies to negotiate more renewable energy projects and/or better prices into plans. To the

CAP Draft Survey (Strongly Support)

extent that the County was aware of what areas are interested, it would be helpful to know that to allow us to hit the ground running with the power companies. I imagine that other counties would be interested in pursuing this as well and we may getter better terms with the power companies if we are first out of the gate.

Fine, Maureen | private citizen, volunteer with Sierra Club, Greenbelt Climate Action Network, and the Prince George' County (R_87YH2Gekfv2ruZb) Audubon Wildlife Habitat Program

I support Prince George's County leading on Climate Action Now. Strongly agree

The CAP effectively communicates the County's goal to build community resilience and reduce carbon emissions by 50% by 2030. Strongly agree

General Comments. This is a fantastic CAP and it thrills me to think of it being adopted and implemented so we can beat the worst effects of Climate Change. I hope the Council and Executive, and County agencies undertake this bold plan with passion and commitment, and that we, the residents, will do everything in our power to live our lives as if the earth mattered. We need to build awareness that the health of our communities depends on the ecosystem services provided by our natural environment.

Which parts of the plan are you most excited to see implemented in Prince George's County? nature based-solutions, Land-use and Development, No Net Loss of Forest, waterway protection, electrification

Is there anything important that feels like it is missing from the plan? It's very detailed and a great start.

Comments on Section 1: Vision for Prince George's County. The CAP lays out a bold vision, but we need the County Council and Executive to be leaders and we need all citizens to work with our leaders to change the way we live, work, and play

Comments on Section 2: Understanding the Climate Plan.

Comments on Section 3: Context for Climate Action Planning.

Comments on Section 4: Greenhouse Gas Emissions.

Comments on Section 5: Climate Hazards and Trends.

Comments on Section 6: Taking Action.

Comments on Section 7: Next Steps.

Comments on Section 8: Priority Recommendations. I think the recommendations to increase the climate related skills and knowledge of County elected officials and agency directors and staff, as well as appointing a Climate Ready Leadership Team in order to build internal capacity to plan and implement climate action is very important. More regarding County operations, the prohibition of tax funds or incentives for locating fossil fuel facilities within the County. and working with existing generating plants to replace with renewables are actions that must be taken. And also of utmost importance, land use regs must be strengthened to better align individual land use decisions with state County policies related to smart growth, natural resource conservation, and green infrastructure. i

I support Prince George's County leading on Climate Action Now.

Strongly agree

The CAP effectively communicates the County's goal to build community resilience and reducecarbon emissions by 50% by 2030.Strongly agree

General Comments. Overall, I think its a good plan. As the plan moves forward, items not mentioned may come up and will have to be addressed at that point which can impede the plan. Any obstacles should be discussed with the RAG.

Which parts of the plan are you most excited to see implemented in Prince George's County? Flood mitigation plans and Community Engagement

Is there anything important that feels like it is missing from the plan? How the plan will be implemented; specifically with municipalities

Comments on Section 1: Vision for Prince George's County.

Comments on Section 2: Understanding the Climate Plan.

Comments on Section 3: Context for Climate Action Planning.

Comments on Section 4: Greenhouse Gas Emissions.

Comments on Section 5: Climate Hazards and Trends.

Comments on Section 6: Taking Action. If the County is committed to the plan then a timeline needs to be created to keep track of actions as well as note any obstacles/changes along the way. This includes the Community Engagement piece.

Comments on Section 7: Next Steps.

Comments on Section 8: Priority Recommendations. Issues that are affecting the County now should be top priority such as flooding and providing assistance to help homeowners with ways to make their homes more energy efficient and assist homeowners (especially older homes) with bringing their homes up to code.

I support Prince George's County leading on Climate Action Now. Strong

Strongly agree

The CAP effectively communicates the County's goal to build community resilience and reduce carbon emissions by 50% by 2030. Somewhat agree

General Comments. There is so much more that could be commented on, but the time for review and comment is too short. Comment period should have been 90 days to allow some real thought to go in and revisions and a second round of comments.

Much more needs to be put on the businesses that create waste, poor packaging or incentives to companies who come up with creative solutions.

Which parts of the plan are you most excited to see implemented in Prince George's County? Commitment to clean and renewable energy, but it needs to be done smart.

Is there anything important that feels like it is missing from the plan? Real steps to meet the goals and it is heavy on economy and not the greater good.

Comments on Section 1: Vision for Prince George's County.

Comments on Section 2: Understanding the Climate Plan.

Comments on Section 3: Context for Climate Action Planning.

Comments on Section 4: Greenhouse Gas Emissions. Need to provide an alternative to single use plastics before banning. Otherwise reusable containers will just end up being the new product in the trash/recycling system. Need to find a way to prohibit/discourage sale of products in containers that cannot be recycled. It would be great if empty containers went back to the suppliers and they became responsible for their packaging cradle to grave. Need to ban removing farmland or forest for fields of solar for profit, there are plenty of impervious places to cover with solar panels (parking lots and roof tops).

Comments on Section 5: Climate Hazards and Trends. There needs to be a broader look at climate change. A majority of the focus in this plan is on flooding and heat. Other factors should be included to a greater extent. One idea would be to start putting money in to create a fund for storm damage since there will be more tornados, hurricanes, and floods. Start implementing additional funds to Recreation and Parks specifically for use to create shade especially at playgrounds and other communal gathering spots. And revise grading regulations to streamline parks departments ability to install these structures.

Comments on Section 6: Taking Action.

Comments on Section 7: Next Steps.

Comments on Section 8: Priority Recommendations.

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Parry, Ben | CEO, Compost Crew (R_2wN911d5OBRCwW2)

I support Prince George's County leading on Climate Action Now. Strongly agree

The CAP effectively communicates the County's goal to build community resilience and reduce carbon emissions by 50% by 2030. Strongly agree

General Comments. Compost Crew welcomes the opportunity to share our feedback on the Prince George's County Climate Action Plan. We haul a significant amount of food scraps to the County's Organic Waste Composting Facility and are grateful for this partnership. If there's any further input we can provide, please let us know.

Which parts of the plan are you most excited to see implemented in Prince George's County? Additional curbside and commercial composting, and the PAYT fee program.

Is there anything important that feels like it is missing from the plan? Plans for additional distributed composting infrastructure to complement the primary Organic Waste Composting Facility

Comments on Section 1: Vision for Prince George's County.

Comments on Section 2: Understanding the Climate Plan.

Comments on Section 3: Context for Climate Action Planning.

Comments on Section 4: Greenhouse Gas Emissions. As the County expands curbside food scrap collection to more homes, consider opening up opportunities to local haulers to bid for some portion of the work, given the desired goal of committing to green business development. Revenue contracts from municipalities enable small businesses to create jobs and invest in innovation. This would be preferable to the County investing in the equipment and personnel to do the collection work itself, and putting it in a position of competing with local business. Also, we would encourage the County to consider supporting on-farm and other distributed composting infrastructure that would allow food scraps to be composted closer to where they are generated and compost to be created closer to where it would be used. Even with the great work the County has done by developing the Prince George's County Organics Composting Facility, the region has a significant gap in capacity for processing food scraps into compost. These types of additional facilities should be seen as complementary to the County's existing facility and can help reduce traffic and emissions. We are supportive of the development of a Pay as you Throw (PAYT) fee program. Until County residents and businesses are required to pay the true costs of disposing their waste, it will be harder to change behavior to promote waste diversion. We have seen the costs of trash collection subsidized for too long, with little incentive for homes and businesses to reduce the quantity of waste they generate. According to the EPA, after implementing PAYT programs, communities typically see a reduction in waste of between 25 and 35 percent.

Comments on Section 5: Climate Hazards and Trends.

Comments on Section 6: Taking Action.

Comments on Section 7: Next Steps.

Comments on Section 8: Priority Recommendations. We are supportive of the idea that the County pass legislation that would be aligned with the State of Maryland's recently passed law (HB 264) to require large waste generators to compost their food scraps. Since the State's legislation will already apply to large waste generators in the County as of January 1, 2023, we would encourage the County to think about how it may be able to promote even greater commercial food scrap diversion.

RUPPERT, DAVID | UMD EMPLOYEE; RIVERDALE PARK RESIDENT, BIKE COMMUTER

(R_8qByMhHWbUL0HkZ)

I support Prince George's County leading on Climate Action Now. Strongly agree

The CAP effectively communicates the County's goal to build community resilience and reduce carbon emissions by 50% by 2030. Strongly agree

General Comments.

Which parts of the plan are you most excited to see implemented in Prince George's County? encouragements to adopt electric cars and create net-0 homes and get jobs closer to homes

Is there anything important that feels like it is missing from the plan? 1) bicycles are discussed minimally (only found mention of expanding capital bikeshare). Observations across the world indicate that bike ridership increases with safe access to bike lanes. Bike paths and lanes should be given priority in all new development and renovations. 2) reforestation effort seems too modest and emphasizes 'tree planting' but not maintenance. In parkland settings newly planted trees are overrun and killed by (usually non-native) invasive vines and brush. To absorb CO2 and provide ecosystem services newly planted trees need to be maintained and invasive species -- which attack and kill otherwise full-grown healthy trees too -- need to be brought under control in the county. MNCPPC appears to be doing virtually nothing about this. What good is parkland if it is overrun with a green carpet of vines? Mitigation of CO2 requires control of non-natives.

Comments on Section 1: Vision for Prince George's County.

Comments on Section 2: Understanding the Climate Plan.

Comments on Section 3: Context for Climate Action Planning.

Comments on Section 4: Greenhouse Gas Emissions.

Comments on Section 5: Climate Hazards and Trends.

Comments on Section 6: Taking Action. M5-7: no or little mention of bikes. Provide far reaching safe bicycle infrastructure. Its the only thing that is correlated worldwide to bike commuting. No mention of invasive species threats to existing parkland and privateland trees nor invasive species threats to newly planted trees; emphasis is on tree planting and not tree planting and maintenance.

Comments on Section 7: Next Steps.

Comments on Section 8: Priority Recommendations. no mention of invasive species threats to M-11. You cant sequester carbon if the tree is being killed by an invasive species. Invasive species are very widespread. very little appears to be being done. where is the county committement? at least have a weed warrior program as does montgomery county.

McCutchen, Susan | Bladensburg Citizens Against the SCMaglev, Maryland Coalition for Responsible Transit

I support Prince George's County leading on Climate Action Now. Strongly agree

The CAP effectively communicates the County's goal to build community resilience and reduce carbon emissions by 50% by 2030. Strongly agree

General Comments. Transportation is a major issue. It influences where and how we live and how we get to work. I am particularly concerned about the confluence of proposed major transportation projects--the Superconducting Magnetic Levitation train project, Beltway Managed Lanes, the Purple Line--and the lack of real communication and discussion with the public. Approving building the Bureau of Printing and Engraving was a fait accompli, set up by the time it was thrown out for public comment. By the time there is input requested, plans are being promoted and, in some cases, concrete steps are being taken. Transportation trends, needs of users--particularly in communities of color and for low-income individuals, and communities-wide--and cross-cutting projects generally addressed as discrete when they in fact must be considered in tandem and with a view toward unintended consequences. The issues of transportation and so many other issues are related to the overall issue of community outreach, which always falls short.

Which parts of the plan are you most excited to see implemented in Prince George's County? #4 - Commit to smart growth and transportation, #6 - Commit to residential resilience, and #8 - Commit to public engagement.

Is there anything important that feels like it is missing from the plan? No. I think it is well-researched and thorough, hitting the various issues associated with climate change.

Comments on Section 1: Vision for Prince George's County.

Comments on Section 2: Understanding the Climate Plan.

Comments on Section 3: Context for Climate Action Planning.

Comments on Section 4: Greenhouse Gas Emissions.

Comments on Section 5: Climate Hazards and Trends.

Comments on Section 6: Taking Action. Area 2: Transportation (pp. 72-78)

Comments on Section 7: Next Steps.

Comments on Section 8: Priority Recommendations.

Carlson, Rich	I work in PG County	(R_W1YZOH08wayYFQR)

I support Prince George's County leading on Climate Action Now. Strongly agree

The CAP effectively communicates the County's goal to build community resilience and reduce carbon emissions by 50% by 2030. Somewhat disagree

General Comments.

Which parts of the plan are you most excited to see implemented in Prince George's County? Move to support solar projects and EV charging infrastructure

Is there anything important that feels like it is missing from the plan? Ways of actually achieving the nice goals you have written about.

Comments on Section 1: Vision for Prince George's County.

Comments on Section 2: Understanding the Climate Plan.

Comments on Section 3: Context for Climate Action Planning.

Comments on Section 4: Greenhouse Gas Emissions. Provide greater resources and requirements for an EV charging infrastructure. Provide incentives and requirements for sustainable energy projects

Comments on Section 5: Climate Hazards and Trends.

Comments on Section 6: Taking Action. All new developments (large housing projects, commercial building projects) should be required to submit a clean energy plan for the buildings to ensure a net zero energy consumption and carbon offset. This includes transportation infrastructure, such as community charging stations.

Comments on Section 7: Next Steps.

Comments on Section 8: Priority Recommendations.

Waterman, Chloe | Friends of the Earth, county resident, and cochair of the Prince George's County Food equity Council

I support Prince George's County leading on Climate Action Now. Strongly agree

The CAP effectively communicates the County's goal to build community resilience and reduce carbon emissions by 50% by 2030.

General Comments.

Which parts of the plan are you most excited to see implemented in Prince George's County? The food system-related aspects of the plan.

Is there anything important that feels like it is missing from the plan?

Comments on Section 1: Vision for Prince George's County.

Comments on Section 2: Understanding the Climate Plan.

Comments on Section 3: Context for Climate Action Planning.

Comments on Section 4: Greenhouse Gas Emissions. I think it's important for the CAP to be explicit about the fact that it is only describing scope 1 or direct GHG emissions. For most urban areas, the scope 3 or consumption-based emissions are around twice as high as the sector based emissions. It's fine for the county to say that it hasn't been able to conduct a consumption-based emissions inventory yet (though I would also suggest that this be added as one of the action items to get a more complete picture of the county's carbon footprint). All C40 cities will be required to conduct a CBEI by 2024 so this is something the County should plan for. See Multnomah County's CAP for a good discussion of scope 3 emissions inventories. It's important for folks to understand that there are major categories of emission that we are not currently tracking (e.g. building materials, clothing, food, etc)

Comments on Section 5: Climate Hazards and Trends. Another major threat of climate change in the county is its effect on food production - both for farmers within the county and for food produced outside the county that is consumed within the county. I suggest incorporating some discussion of that into this section.

Comments on Section 6: Taking Action. Under strategy A-10, I suggest amending to read: Key steps include permanently preserving agricultural land for food production through zoning regulations and incentive programs, leveraging the county's food procurement to support climate goals, supporting urban farming, and eliminating food deserts.

Comments on Section 7: Next Steps.

Comments on Section 8: Priority Recommendations. Glad to see CO-2, Step 7 included. I suggest including support under that for a Default Veg policy, which would just mean that county-sponsored events would default to being plant-based and people could "opt in" to receiving meat options. It's noncontroversial because anyone who wants meat can still have it but it takes advantage of the behavioral economics research that shows most people will go with what's default. In A-10 on page 222, I would

CAP Draft Survey (Strongly Support)

replace the word "curb" with "shift." Also in that section on that page, the following sentence isn't accurate because transportation-related emissions are a tiny part of where food emissions come from and the number of miles matters less than the mode of transportation. So local food is good for climate resilience - but doesn't matter much for mitigation: "By reducing the distance that food travels from farm to plate, this recommendation helps to reduce transportation emissions." Love the procurement-related recs in this section - you might just note that the County's own food procurement is arguably its most direct point of leverage on the food system - make this explicit! In the measurement and tracking section for A-10, include "the carbon footprint associated with the county's food purchases" - this is consistent with the earlier rec to baseline and reduce those emissions by 25% by 2030. I also think the county would need a new position focused on shifting food purchases to be more climate-friendly per that policy and the GFPP adoption suggestion - so I would include that in the capacity and funding needs section.

Lanier, Antoine	Environmental Ambassador!	(R_2q3QFFxXkxSD1ql)
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I support Prince George's County leading on Climate Action Now. Strongly agree

The CAP effectively communicates the County's goal to build community resilience and reduce carbon emissions by 50% by 2030. Strongly agree

General Comments. I hope as we start this we implement this program to be taught and talk about in our schools to educate the future generations to come ! We can all do something to change the climate every day in our daily lives.

Which parts of the plan are you most excited to see implemented in Prince George's County? I was happy about all it ! Nothing is better than improving the Environment as whole we all play a part in it !

Is there anything important that feels like it is missing from the plan? No

Comments on Section 1: Vision for Prince George's County.

Comments on Section 2: Understanding the Climate Plan.

Comments on Section 3: Context for Climate Action Planning.

Comments on Section 4: Greenhouse Gas Emissions.

Comments on Section 5: Climate Hazards and Trends.

Comments on Section 6: Taking Action.

Comments on Section 7: Next Steps.

Comments on Section 8: Priority Recommendations.

Gorlick, Anna	UMDCP Student	(R_vIGXWI07EbIIIRT)
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I support Prince George's County leading on Climate Action Now. Strongly agree

The CAP effectively communicates the County's goal to build community resilience and reduce carbon emissions by 50% by 2030. Strongly agree

General Comments.

Which parts of the plan are you most excited to see implemented in Prince George's County? I am excited to see community health implemented in PG county as health and wellness are not talked about enough in many low income areas.

Is there anything important that feels like it is missing from the plan? For the recycling program to use those materials to reuse in different ways or create new products

Comments on Section 1: Vision for Prince George's County.

Comments on Section 2: Understanding the Climate Plan.

Comments on Section 3: Context for Climate Action Planning.

Comments on Section 4: Greenhouse Gas Emissions. This is specifically about UMD but the coal power plant is the campus main producer of carbon emissions and allowing these coal plants to continue on with their lease overturns any type of progress pertaining to the bill. There should be more emphasis to take out these power plants and then focus on the use of renewable energy.

Comments on Section 5: Climate Hazards and Trends.

Comments on Section 6: Taking Action.

Comments on Section 7: Next Steps.

Comments on Section 8: Priority Recommendations.

Ball, James	(R_2rjRCrP1maDU6VH)

I support Prince George's County leading on Climate Action Now. Strongly agree The CAP effectively communicates the County's goal to build community resilience and reduce carbon emissions by 50% by 2030. Strongly agree General Comments. Great work on this plan, lets get it done! Which parts of the plan are you most excited to see implemented in Prince George's County? Residential Energy Efficiency Is there anything important that feels like it is missing from the plan? No - it is great! Comments on Section 1: Vision for Prince George's County. Comments on Section 2: Understanding the Climate Plan. **Comments on Section 3: Context for Climate Action Planning. Comments on Section 4: Greenhouse Gas Emissions.** Comments on Section 5: Climate Hazards and Trends. **Comments on Section 6: Taking Action.** Comments on Section 7: Next Steps. **Comments on Section 8: Priority Recommendations.**

Behrend, Dan	(R_ZryZ5eqLxxUyyMV)

I support Prince George's County leading on Climate Action Now. Strongly agree

The CAP effectively communicates the County's goal to build community resilience and reduce carbon emissions by 50% by 2030. Strongly agree

General Comments.

Which parts of the plan are you most excited to see implemented in Prince George's County? It is important that the plan links land use policies to transportation and climate issues. Reducing sprawl and limiting development in agricultural and currently undeveloped areas, and focusing development in identified activity centers, will be essentia

Is there anything important that feels like it is missing from the plan? I recommend adding targets for shifting travel to more sustainable modes, like transit, walking and biking. The plan should include strategies to collect data on travel modes and set targets for shifting from motor vehicle travel, especially single-occupancy motor vehicle travel, to alternative modes transportation. The plan includes some goals to encourage alternative modes of transportation, and it would be good to include metrics related to those strategies and recommendations.

Comments on Section 1: Vision for Prince George's County.

Comments on Section 2: Understanding the Climate Plan.

Comments on Section 3: Context for Climate Action Planning.

Comments on Section 4: Greenhouse Gas Emissions. I recommend adding targets for shifting travel to more sustainable modes, like transit, walking and biking. The plan should include strategies to collect data on travel modes and set targets for shifting from motor vehicle travel, especially single-occupancy motor vehicle travel, to alternative modes transportation. The plan includes some goals to encourage alternative modes of transportation, and it would be good to include metrics related to those strategies and recommendations.

Comments on Section 5: Climate Hazards and Trends.

Comments on Section 6: Taking Action.

Comments on Section 7: Next Steps.

Comments on Section 8: Priority Recommendations.

CAP 30-Day Public Comment Period-Survey Responses CAP Draft Survey (Strongly Support)

Mendelson, Lindsey	(R_2QF0Y8aGUb94Q7F)
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I support Prince George's County leading on Climate Action Now.

Strongly agree

The CAP effectively communicates the County's goal to build community resilience and reduce carbon emissions by 50% by 2030. Strongly agree

General Comments. The County should consider transitioning directly to electric buses and vehicles rather than purchasing LPG powered buses and hybrid vehicles. Hybrid electric buses are significant sources of pollutants—diesel exhaust contains more than 40 toxic air contaminants that in some cases can cause and/or worsen diseases such as asthma and cancer. Starting in 2023 the Maryland Transit Administration will only enter into contracts for the purchase of Zero Emission Buses. The County should consider doing the same for TheBus. In addition to expanding service for TheBus, the County should consider expanding MARC Camden Line service during weekends and evenings. Finally, I applaud that the County is seeking to focus on Transit Oriented Development, walking and biking infrastructure, Vision Zero, and bringing jobs and housing closer together. It is imperative that the County work with residents to make proactive efforts to make sure there is no displacement as a result of development.

Which parts of the plan are you most excited to see implemented in Prince George's County? Transportation

Is there anything important that feels like it is missing from the plan?

Comments on Section 1: Vision for Prince George's County.

Comments on Section 2: Understanding the Climate Plan.

Comments on Section 3: Context for Climate Action Planning.

Comments on Section 4: Greenhouse Gas Emissions. Transportation

Comments on Section 5: Climate Hazards and Trends.

Comments on Section 6: Taking Action.

Comments on Section 7: Next Steps.

Comments on Section 8: Priority Recommendations.

Griffin, Janet	(R_3oGexC8uGk2zllf)
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I support Prince George's County leading on Climate Action Now. Strongly agree

The CAP effectively communicates the County's goal to build community resilience and reduce carbon emissions by 50% by 2030. Strongly agree

General Comments. Thank you for your work toward addressing this critical climate issue. The plan is excellent, and I value the approach of spotlight progress. Staying positive in community engagement and empowering our county residents, as well as developers who are working here, is critical to success.

Which parts of the plan are you most excited to see implemented in Prince George's County? I think the plan to harness the public through very effective engagement in the issues is paramount and will drive the achievement in all the other areas.

Is there anything important that feels like it is missing from the plan? No, I think the plan is comprehensive, and I'm very pleased to see this excellent work.

Comments on Section 1: Vision for Prince George's County.

Comments on Section 2: Understanding the Climate Plan.

Comments on Section 3: Context for Climate Action Planning.

Comments on Section 4: Greenhouse Gas Emissions.

Comments on Section 5: Climate Hazards and Trends.

Comments on Section 6: Taking Action.

Comments on Section 7: Next Steps.

Comments on Section 8: Priority Recommendations.

CAP 30-Day Public Comment Period-Survey Responses CAP Draft Survey (Strongly Support)

Atkins-Jenkins, Rita	(R_1eDgmuj04fMkhlp)

I support Prince George's County leading on Climate Action Now. Strongly agree

The CAP effectively communicates the County's goal to build community resilience and reduce carbon emissions by 50% by 2030. Strongly agree

General Comments.

Which parts of the plan are you most excited to see implemented in Prince George's County? All of the systems

Is there anything important that feels like it is missing from the plan? I think they are working on the water system here in Clinton, MD I can see they are working on it at the end of our street. I praise God. I believe this water system should be fixed once and for all.

Comments on Section 1: Vision for Prince George's County. I believe their should be a vision for each county until all had reach a vision

Comments on Section 2: Understanding the Climate Plan.

Comments on Section 3: Context for Climate Action Planning.

Comments on Section 4: Greenhouse Gas Emissions.

Comments on Section 5: Climate Hazards and Trends.

Comments on Section 6: Taking Action.

Comments on Section 7: Next Steps.

Comments on Section 8: Priority Recommendations.

Batto, Sarah | Riverdale Park Sustainability Commission (R_yltlOi2nw4lWVQ5)

I support Prince George's County leading on Climate Action Now. Strongly agree

The CAP effectively communicates the County's goal to build community resilience and reduce carbon emissions by 50% by 2030. Strongly agree

General Comments. I moved to Prince George's County because I saw wonderful developments happening here. If our county does not adopt the majority of these (ideally all) actions, I will be very disappointed that I chose to move to such a wonderful county! I think adopting this plan will only encourage more people to come to our county because we will be preserving what is important to people and communities. I urge our government not to delay enacting all of the suggestions in this plan because if we do not, our county is facing severe risks in the future and every year that we delay action, it will cost us more in reacting to climate problems. I do not want to have to move from our county because we do not choose environmentally-minded development and choose to prioritize development over protection of our people and our environment. Please do not hurt our communities by not prioritizing our climate resilience!

Which parts of the plan are you most excited to see implemented in Prince George's County? All of it is excellent! I am very excited about increasing and maintaining tree canopy coverage to 52% and would love even greater coverage; county-wide composting program; expanding solar and energy efficiency programs to more residential, commercial, an

Is there anything important that feels like it is missing from the plan? There is a lot in this report. I would not advocate adding more to the report if it means it will be delayed in action, but I will add a note. As much as I want it all to happen right now, we could add an assessment of what is the highest priority actions to accomplish as soon as possible and also what impacts on GHG reductions actions have.

Comments on Section 1: Vision for Prince George's County.

Comments on Section 2: Understanding the Climate Plan.

Comments on Section 3: Context for Climate Action Planning.

Comments on Section 4: Greenhouse Gas Emissions.

Comments on Section 5: Climate Hazards and Trends.

Comments on Section 6: Taking Action.

Comments on Section 7: Next Steps.

Comments on Section 8: Priority Recommendations.
The CAP effectively communicates the County's goal to build community resilience and reduce carbon emissions by 50% by 2030. Strongly agree

General Comments. plan needs to be followed not skirted around

Which parts of the plan are you most excited to see implemented in Prince George's County? sustainable development if the council follows citizens wishes instead of the developers that fund their campaigns

Is there anything important that feels like it is missing from the plan? checks and balances on the county council following the plan

Comments on Section 1: Vision for Prince George's County.

Comments on Section 2: Understanding the Climate Plan.

Comments on Section 3: Context for Climate Action Planning.

Comments on Section 4: Greenhouse Gas Emissions.

Comments on Section 5: Climate Hazards and Trends.

Comments on Section 6: Taking Action.

Comments on Section 7: Next Steps.

Comments on Section 8: Priority Recommendations.

Smith, Angela Resident	(R_ex5AgywfEcVdTih)
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The CAP effectively communicates the County's goal to build community resilience and reduce carbon emissions by 50% by 2030. Strongly agree

General Comments. Please increase the amount of money available as incentives for going solar. I went solar in 2018, however my County tax benefits will not be available until 2025.

Which parts of the plan are you most excited to see implemented in Prince George's County? More push for reliance on solar/renewable energy sources

Is there anything important that feels like it is missing from the plan? Reducing or greater regulation of new development. Tree conservation and incentives to plant/maintain tree cover

Comments on Section 1: Vision for Prince George's County.

Comments on Section 2: Understanding the Climate Plan.

Comments on Section 3: Context for Climate Action Planning.

Comments on Section 4: Greenhouse Gas Emissions.

Comments on Section 5: Climate Hazards and Trends.

Comments on Section 6: Taking Action.

Comments on Section 7: Next Steps.

Comments on Section 8: Priority Recommendations.

Benning, Aliyah | Pg County Public Schools (R_1Fmi23raHMXR12H)

I support Prince George's County leading on Climate Action Now. Strongly agree

The CAP effectively communicates the County's goal to build community resilience and reduce carbon emissions by 50% by 2030. Strongly agree

General Comments. You should Install waste bins in front of frequently used places like bus stops.

Which parts of the plan are you most excited to see implemented in Prince George's County? Clean Transportation

Is there anything important that feels like it is missing from the plan? Installations of Waste bins in crowded areas.

Comments on Section 1: Vision for Prince George's County.

Comments on Section 2: Understanding the Climate Plan.

Comments on Section 3: Context for Climate Action Planning.

Comments on Section 4: Greenhouse Gas Emissions.

Comments on Section 5: Climate Hazards and Trends.

Comments on Section 6: Taking Action.

Comments on Section 7: Next Steps.

Comments on Section 8: Priority Recommendations.

Dirisu, Blossom	(R_0rJgBbLZSy4652h)
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The CAP effectively communicates the County's goal to build community resilience and reduce carbon emissions by 50% by 2030. Strongly agree

General Comments. I do not have any comments.

Which parts of the plan are you most excited to see implemented in Prince George's County? the community wellness.

Is there anything important that feels like it is missing from the plan? I hope we can reduce the use of plastic and replace with a durable but good for the environment.

Comments on Section 1: Vision for Prince George's County.

Comments on Section 2: Understanding the Climate Plan.

Comments on Section 3: Context for Climate Action Planning.

Comments on Section 4: Greenhouse Gas Emissions.

Comments on Section 5: Climate Hazards and Trends.

Comments on Section 6: Taking Action.

Comments on Section 7: Next Steps.

Comments on Section 8: Priority Recommendations.

bick, bonnie	Friends of Oxon Hill	(R_ZLjTpMe8mmHZGpP)
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The CAP effectively communicates the County's goal to build community resilience and reduce carbon emissions by 50% by 2030. Strongly agree

General Comments. My name is Bonnie Bick, Oxon Hill, Maryland. Please place these comments on the Prince George's Climate Action Plan record for the Friends of Oxon Hill We strongly support the Climate Action Plan.

We encourage Prince George's County decision-makers to adopt and implement this plan. We feel that the county's obligation to protect citizens' health and safety, the value of their property, and the citizen's quality of life is included when addressing the issues in this plan. Climate change, due to the government's previous failure to recognize its impacts, make it all the more important, but also more difficult to address these issues now, but there should be no further delay.

Public Education: Before and during the implementation of this plan, there should be more intensive outreach with simplified documents to walk the layperson through the importance of the climate action plan to them personally and communally. The success of the plan is best when linked to general awareness in Prince Georges's population. Prince George's County should develop outreach material with the positive responses that will occur in local communities when the plan is in action. It is good for the communities to understand the reasons these plans are being implemented and that they are involved in the implementation as families. Trust:

In order to successfully involve Prince George's people, they must believe in their elected leadership and trust that their representatives are not being clouded by lack of awareness or personal self-interest, but that their elected officials are standing up and strongly in favor of addressing climate change on the local level here in Prince George's County for the well being of the present and future citizens.

Bonnie Bick 7601 0x0n Hill Road Oxon Hill, MD 20745301 752 9612

Which parts of the plan are you most excited to see implemented in Prince George's County? land use and transportaion, water, air, & forest protection.

Is there anything important that feels like it is missing from the plan? for our group, there could be a stronger sence of urgency.

Comments on Section 1: Vision for Prince George's County.

Comments on Section 2: Understanding the Climate Plan.

Comments on Section 3: Context for Climate Action Planning.

Comments on Section 4: Greenhouse Gas Emissions.

Comments on Section 5: Climate Hazards and Trends.

Comments on Section 6: Taking Action.

Comments on Section 7: Next Steps.

Comments on Section 8: Priority Recommendations.

Zhang, Xiaodong ZEST LLC	(R_3FXzfvOgfZwo6ht)
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The CAP effectively communicates the County's goal to build community resilience and reduce carbon emissions by 50% by 2030. Strongly agree

General Comments. In the taking action section, engineering solutions could be a stand-alone topic to mitigate the climate change.

Which parts of the plan are you most excited to see implemented in Prince George's County? Natural resources protection.

Is there anything important that feels like it is missing from the plan? Engineering mitigation can be discussed with more details.

Comments on Section 1: Vision for Prince George's County.

Comments on Section 2: Understanding the Climate Plan.

Comments on Section 3: Context for Climate Action Planning.

Comments on Section 4: Greenhouse Gas Emissions.

Comments on Section 5: Climate Hazards and Trends.

Comments on Section 6: Taking Action.

Comments on Section 7: Next Steps.

Comments on Section 8: Priority Recommendations.

Lindsay, M	(R_11xHlrDMEw3cRrh)
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The CAP effectively communicates the County's goal to build community resilience and reduce carbon emissions by 50% by 2030. Strongly agree

General Comments. Thank you for the opportunity to provide feedback. Much success is staying focused on this climate action mission and achieving every goal!

Which parts of the plan are you most excited to see implemented in Prince George's County? More trees. Rapid growth and development should not be implemented at the expense of the County's natural beauty and resources, which ultimately contribute to health and wellness of the entire population.

Is there anything important that feels like it is missing from the plan? Renewable Energy jobs and resources must be a sustained priority.

Comments on Section 1: Vision for Prince George's County.

Comments on Section 2: Understanding the Climate Plan.

Comments on Section 3: Context for Climate Action Planning.

Comments on Section 4: Greenhouse Gas Emissions.

Comments on Section 5: Climate Hazards and Trends.

Comments on Section 6: Taking Action.

Comments on Section 7: Next Steps.

Comments on Section 8: Priority Recommendations.

Sapkota, Amy | University of Maryland School of Public Health (R_3oFbdJ0JzBclKL4)

I support Prince George's County leading on Climate Action Now. Strongly agree

The CAP effectively communicates the County's goal to build community resilience and reduce carbon emissions by 50% by 2030. Strongly agree

General Comments. We critically need climate action now.

This plan is an excellent start!

To all County Leaders and decision makers: This Climate Action Plan for Prince George's County must be adopted and implemented NOW!

Which parts of the plan are you most excited to see implemented in Prince George's County? The entire plan is a great start. It is urgently needed and critical for the future of the County.

Is there anything important that feels like it is missing from the plan? Re: Priority Recommendation M-11: It is not enough to "maintain 52% tree cover through 2030." We should be actively INCREASING tree cover by 2030 (and not wait until 2050). In addition, it is not enough to be discussing % tree cover COUNTYWIDE. We should be aiming to increase tree cover IN EVERY ZIP CODE across the county. For example, it should not be acceptable to continue to allow the deforestation of our current remnant urban woods, "replacing" them with trees planted elsewhere in the county, equating to No Net Loss. Our existing trees need additional protections, particularly those in urban areas that will play a critical role in protecting communities from urban heat island effects.

Comments on Section 1: Vision for Prince George's County.

Comments on Section 2: Understanding the Climate Plan.

Comments on Section 3: Context for Climate Action Planning.

Comments on Section 4: Greenhouse Gas Emissions.

Comments on Section 5: Climate Hazards and Trends.

Comments on Section 6: Taking Action.

Comments on Section 7: Next Steps.

Comments on Section 8: Priority Recommendations.

Harcourt, Xander	District Heights Commissioner Ward 1	(R_O1DJffjQ2jL9SfL)
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The CAP effectively communicates the County's goal to build community resilience and reduce carbon emissions by 50% by 2030. Strongly agree

General Comments. The document is daunting. Thorough, but the average person will be overwhelmed. Is there a plan to package this in smaller bites; cut out redundancy and tailor it so that citizens, elderly, poor, limited education, etc. can pick it up and identify readily to these goals. More so, I was interested in funding sources (grants/low interest loans, etc) to help people pay for solar, geothermal and power upgrades to support electric cars. This may be in the document snd I haven't gotten there yet. However, people want to know right away, "I know this is necessary to protect the planet, but how can I afford this tech when gas is nearly \$4 a gallon and child care is more than my rent or mortgage?"

Which parts of the plan are you most excited to see implemented in Prince George's County? Expanding the tree canopy and solar/wind/geothermal

Is there anything important that feels like it is missing from the plan? How these measures will be extended to municipalities and to lower income/apartment and multi-unit dwellings. When we talk about electric vehicles, how will that infrastructure be incorporated into older housing stock? How will people that are impacted the most by climate change, be supported and incentivized to switch if they can't afford it?

Comments on Section 1: Vision for Prince George's County.

Comments on Section 2: Understanding the Climate Plan.

Comments on Section 3: Context for Climate Action Planning.

Comments on Section 4: Greenhouse Gas Emissions.

Comments on Section 5: Climate Hazards and Trends.

Comments on Section 6: Taking Action.

Comments on Section 7: Next Steps.

Comments on Section 8: Priority Recommendations.

The CAP effectively communicates the County's goal to build community resilience and reduce carbon emissions by 50% by 2030. Strongly agree

General Comments. Check Trees for removal ,trimmed or treated, Clean ramps off 202 to Glenarden Exit . Repair roads with pot holes in Landover ,Maryland

Which parts of the plan are you most excited to see implemented in Prince George's County? Climate control, check our Grids and Inspect our building on a regular schedule.r

Is there anything important that feels like it is missing from the plan? Check and trim trees off electrical wires

Comments on Section 1: Vision for Prince George's County.

Comments on Section 2: Understanding the Climate Plan.

Comments on Section 3: Context for Climate Action Planning.

Comments on Section 4: Greenhouse Gas Emissions.

Comments on Section 5: Climate Hazards and Trends.

Comments on Section 6: Taking Action.

Comments on Section 7: Next Steps.

Comments on Section 8: Priority Recommendations.

Barth, Carole citizen (R_1FDSzr16ANjoCa

The CAP effectively communicates the County's goal to build community resilience and reduce carbon emissions by 50% by 2030. Strongly agree

General Comments. I support the priority recommendations, but have additional specifics to recommend.

Which parts of the plan are you most excited to see implemented in Prince George's County? Leading by example, no net loss of trees, net zero runoff, conservation landscaping, healthy local food system

Is there anything important that feels like it is missing from the plan? Not missing, but I'd like to see a cross-walk of the co-benefits. If we look at all the actions resulting in job creation, for example, it might reveal missing steps needed to get from here to there.

Comments on Section 1: Vision for Prince George's County.

Comments on Section 2: Understanding the Climate Plan.

Comments on Section 3: Context for Climate Action Planning.

Comments on Section 4: Greenhouse Gas Emissions.

Comments on Section 5: Climate Hazards and Trends.

Comments on Section 6: Taking Action.

Comments on Section 7: Next Steps.

Comments on Section 8: Priority Recommendations.

Boozer-Strother, Pamela	PGCPS Board of Education	(R_9HU9nJ3qaiFxPIR)
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The CAP effectively communicates the County's goal to build community resilience and reduce carbon emissions by 50% by 2030. Strongly agree

General Comments. Land use decisions for PGCPS made many decades ago has left the system with buildings that sit on land that should not have buildings and parking lots. In overcrowded areas, the land is all developed so it leaves communities in this difficult situation of schools vs. environment. We all must work together on solutions to combat the NIMBY push back on public schools.

Which parts of the plan are you most excited to see implemented in Prince George's County? The demand on elected other leaders to be climate acton knowledgable in order to lead this plan (no longer can get away with no knowledge). The Resident Advisory Groups are a great idea. Consider structuring around the PGCPS neighborhood school boundary m

Is there anything important that feels like it is missing from the plan?

Comments on Section 1: Vision for Prince George's County.

Comments on Section 2: Understanding the Climate Plan.

Comments on Section 3: Context for Climate Action Planning.

Comments on Section 4: Greenhouse Gas Emissions.

Comments on Section 5: Climate Hazards and Trends.

Comments on Section 6: Taking Action.

Comments on Section 7: Next Steps.

Comments on Section 8: Priority Recommendations. Pg 136-Has PGCPS CIP Director and CEO reviewed the Climate score and development and review process.

CAP 30-Day Public Comment Period-Survey Responses CAP Draft Survey (Strongly Support)

Warr, Sherrykay None (R_10B

I support Prince George's County leading on Climate Action Now. Strongly agree

The CAP effectively communicates the County's goal to build community resilience and reduce carbon emissions by 50% by 2030. Strongly agree

General Comments. N/A

Which parts of the plan are you most excited to see implemented in Prince George's County? Widespread solar panel, rooftop gardens, and community gardens.

Is there anything important that feels like it is missing from the plan? Require all students participation towards a green environment.

Comments on Section 1: Vision for Prince George's County.

Comments on Section 2: Understanding the Climate Plan.

Comments on Section 3: Context for Climate Action Planning.

Comments on Section 4: Greenhouse Gas Emissions.

Comments on Section 5: Climate Hazards and Trends.

Comments on Section 6: Taking Action.

Comments on Section 7: Next Steps.

Comments on Section 8: Priority Recommendations.

CAP 30-Day Public Comment Period-Survey Responses

CAP Draft Survey (Strongly Support)

I support Prince George's County leading on Climate Action Now.

Strongly agree

The CAP effectively communicates the County's goal to build community resilience and reduce carbon emissions by 50% by 2030. Strongly agree

General Comments. The plan tries to do many things, which is excellent; but there is concern for implementation plans to ensure realistic outcomes. For example, to realize the goals of the flood resilience plan, development in the County must be held accountable and more responsible for the outcomes. Regulations must be put in place that make the goals realistic and not simply empty rhetoric, well meaning as it may be.

Which parts of the plan are you most excited to see implemented in Prince George's County? No net tree loss, energy resilient communities, green infrastructure, and healthy food systems

Is there anything important that feels like it is missing from the plan? More clear outcome expectations and methods to insure and ensure those outcomes. In some cases this could require "enforcement" mechanisms with quantifiable measurement.

Comments on Section 1: Vision for Prince George's County. Comments on Section 2: Understanding the Climate Plan. Comments on Section 3: Context for Climate Action Planning. Comments on Section 4: Greenhouse Gas Emissions. Comments on Section 5: Climate Hazards and Trends. Comments on Section 6: Taking Action. Comments on Section 7: Next Steps. Comments on Section 8: Priority Recommendations. Comments on Section: Appendices.

Simasek, Ben | Resident, Councilmember (City of Hyattsville) (R_3MyeCUd61nDF3kl)

I support Prince George's County leading on Climate Action Now. Strongly agree

The CAP effectively communicates the County's goal to build community resilience and reduce carbon emissions by 50% by 2030. Strongly agree

General Comments.

Which parts of the plan are you most excited to see implemented in Prince George's County? I think establishing a "Climate Score" for all development process is CRUCIAL and needs to be implemented ASAP. I like the focus on equity throughout the plan.

Is there anything important that feels like it is missing from the plan? I'd like to see communityowned solar projects cooperative ownership models specifically mentioned as a goal. I'd like to see increasing tree canopy, rather than just maintaining existing canopy be a goal.

Comments on Section 1: Vision for Prince George's County.

Comments on Section 2: Understanding the Climate Plan.

Comments on Section 3: Context for Climate Action Planning.

Comments on Section 4: Greenhouse Gas Emissions.

Comments on Section 5: Climate Hazards and Trends.

Comments on Section 6: Taking Action.

Comments on Section 7: Next Steps.

Comments on Section 8: Priority Recommendations. We should aim to increase, not just maintain tree canopy. The county should specifically support community-owned energy projects (solar coops for example)

Thomas, Patricia citizen of prince george's county
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The CAP effectively communicates the County's goal to build community resilience and reduce carbon emissions by 50% by 2030. Strongly agree

General Comments. The commission is an excellent idea. Their work is imperative. Climate problems have worsened over time.

Which parts of the plan are you most excited to see implemented in Prince George's County? Not sure.

Is there anything important that feels like it is missing from the plan? Not sure.

Comments on Section 1: Vision for Prince George's County.

Comments on Section 2: Understanding the Climate Plan.

Comments on Section 3: Context for Climate Action Planning.

Comments on Section 4: Greenhouse Gas Emissions.

Comments on Section 5: Climate Hazards and Trends.

Comments on Section 6: Taking Action.

Comments on Section 7: Next Steps.

Comments on Section 8: Priority Recommendations.

Imlay, Kathleen | Sierra Club Maryland Chapter (R_1qW1A7zPW4WVkq9)

I support Prince George's County leading on Climate Action Now. Strongly agree

The CAP effectively communicates the County's goal to build community resilience and reduce carbon emissions by 50% by 2030. Strongly agree

General Comments. Page 129 Lead by example and ensure transparency in climate action

County fixing all the government things it can!!!

Page 132 very exciting! Will directly help our national build back better 30% of the country to be preserved by 2030

"Require all County-owned facilities and parks to identify opportunities and implement plans for reducing lawns and impervious surfaces, increasing conservation landscaping and naturalization, increasing tree planting, reducing parking area, improving water conservation measures, and protecting natural areas from unneeded mowing."

Educating County workforce fabulous!

Page 137 educating our kids:

Make sure all the kids get to visit all the beautiful parks and forests and natural areas in the county and learn about natives vs non natives,

Page 197 no net tree loss

Page 192 Prioritize preservation of urban remnant forests and specimen trees. Redefine the definition of forest to include urban remnant forests (less than 10,000 sq. ft.). Reduce the threshold triggering Woodland Conservation regulations to include land disturbances starting at 3,000 sq. ft. for any subwatershed with more than 30% impervious land cover (40,000 sq. ft. of land disturbance activities is the existing land disturbance trigger).

All trees which are planted should be native to the area.

Planting a tree to replace one that was cut down is not sufficient. The services provided by replacement will not equal the services provided by the more mature tree. Additionally there is a great deal of upkeep to make sure the planted tree survives such as initial watering, removing invasive weeds from overtaking it, removing any protective trunk covers so if a tree doesn't survive to the size of the one it's supposed to have replaced, that should not count. The lost services while it's growing need to be added to the cost of cutting down the more mature tree. The planted tree should be the correct native species for the location and possibly planted in concert with other particular natives.

Well, just off hand... I think it's really really important to immediately stop all tree removals. We should not lose any more green areas. Our children need clean air, water, and access to nature. Replanting is NO substitute for taking down mature forests or biodiverse ecosystems. We should be making it easy

CAP 30-Day Public Comment Period-Survey Responses

CAP Draft Survey (Strongly Support)

for everyone to avoid driving. There should be a way to bike or walk from every house to public transit, to stores, to school, to work. Public transit should be free especially for our teenage kids for after school programs and for our seniors. Prince George's county should be a leader in green infrastructure, preservation of the natural environment for our families and our health. Every child should have easy access to nature. We should tear up parking lots and plant trees. Trees raise the value of the land and homes. There should be NO MORE EXCEPTIONS WHATSOEVER that allow developers to make money at tax payer expense where we have to pay for infrastructure, new schools, firestations, etc for INCOMING residents in new homes that developers have made a lot of money off. We need redevelopment, walkable communities, investment near metro stations. We should make sure every family can have internet access. Rich and poor should live interspersed in community. We should ALLOW multi families to live in one house. Towns should use goats and sheep to eat the lawns and we should get rid of gas powered lawnmowers. There should be door to door service for compost bin set up in your back yard, for composting toilets, for solar panels. No invasive non native plants should be sold in garden centers. All bottles should be reusable and have a deposit. The venders should have to take back whatever they've sold after use and refurbish and resell it so as not to send potentially valuable materials to the landfill. All our streams and lakes and rivers should be swimable and fishable. The entire Potomac River in Prince George's county should be accessible to the public for recreation. You should be able to bike from Greenbelt to Washington DC to commute without being in danger. There should be small community gardens EVERYWHERE and programs to teach people how to plant. We should be encouraging small farms! Microgreen growers. Everyone should be able to have chickens in their back yards (maybe not roosters as that could be annoying.) Our kids should have gardens at school and woods they can play in during recess and trees around the soccer fields. They should have OUTDOOR classes and green houses. They should get to do art and music and our teachers should be paid a living wage. There should be NO YELLING in our schools, no shouting during lunch time and the curriculum should include learning about and consuming fresh fruit and vegetables. Dreams are good.

Which parts of the plan are you most excited to see implemented in Prince George's County? Page 129 Lead by example and ensure transparency in climate action County fixing all the government things it can!!! So great! Page 132 very exciting! Will directly help our national build back better 30% of the country to be preserved by 2030 "Require

Is there anything important that feels like it is missing from the plan? Regarding: Page 197 no net tree loss Page 192 "Prioritize preservation of urban remnant forests and specimen trees..." I don't know if it's in there but All trees which are planted should be native to the area. Also, Planting a tree to replace one that was cut down is not sufficient. The services provided by replacement will not equal the services provided by the more mature tree. Additionally there is a great deal of upkeep to make sure the planted tree survives such as initial watering, removing invasive weeds from overtaking it, removing any protective trunk covers so if a tree doesn't survive to the size of the one it's supposed to have replaced, that should not count. The lost services while it's growing need to be added to the cost of cutting down the more mature tree. The planted tree should be the correct native species for the location and possibly planted in concert with other particular natives. In regards to Page 187 Step 3. "Rollout of the countywide curbside composting program" ...That's nice, but we should additionally we should encourage people to compost at home if they have yards so all the organic materials don't have to be transported in order to become good dirt. We could also have support for on site home

CAP 30-Day Public Comment Period-Survey Responses

CAP Draft Survey (Strongly Support)

composting programs in addition to collection for composting sites. For instance we could support small businesses with staff who go to someone's house either to set up compost buckets, or provide a service to dump their compost, teach the kids how to plant a garden. |

- Comments on Section 1: Vision for Prince George's County.
- Comments on Section 2: Understanding the Climate Plan.
- Comments on Section 3: Context for Climate Action Planning.
- Comments on Section 4: Greenhouse Gas Emissions.
- Comments on Section 5: Climate Hazards and Trends.
- Comments on Section 6: Taking Action.
- Comments on Section 7: Next Steps.
- **Comments on Section 8: Priority Recommendations.**
- Comments on Section: Appendices.

Zammuto, Lisa | PGCounty resident

I support Prince George's County leading on Climate Action Now.	Strongly agree	
The CAP effectively communicates the County's goal to build community resil carbon emissions by 50% by 2030.	ience and reduce Somewhat agree	
General Comments. Public engagement is probably the most important and most difficult part of the plan.		
Which parts of the plan are you most excited to see implemented in Prince George's County? Transition to Renewable Energy, Clean Transportation #5 Green Business Developmentno		
Is there anything important that feels like it is missing from the plan? no		
Comments on Section 1: Vision for Prince George's County.		
Comments on Section 2: Understanding the Climate Plan.		
Comments on Section 3: Context for Climate Action Planning.		
Comments on Section 4: Greenhouse Gas Emissions.		
Comments on Section 5: Climate Hazards and Trends.		
Comments on Section 6: Taking Action.		
Comments on Section 7: Next Steps.		
Comments on Section 8: Priority Recommendations.		
Comments on Section: Appendices.		

(R_1M3PVYv1u9gE13Y)

The CAP effectively communicates the County's goal to build community resilience and reduce carbon emissions by 50% by 2030. Somewhat agree

General Comments. an excellent plan

Which parts of the plan are you most excited to see implemented in Prince George's County? trash diversion

Is there anything important that feels like it is missing from the plan? no

Comments on Section 1: Vision for Prince George's County.

Comments on Section 2: Understanding the Climate Plan.

Comments on Section 3: Context for Climate Action Planning.

Comments on Section 4: Greenhouse Gas Emissions.

Comments on Section 5: Climate Hazards and Trends.

Comments on Section 6: Taking Action.

Comments on Section 7: Next Steps.

Comments on Section 8: Priority Recommendations.

CAP 30-Day Public Comment Period-Survey Responses CAP Draft Survey (Strongly Support)

Kash, Lesley | personal interest (R_3iC5DSKqm5UdpvM) I support Prince George's County leading on Climate Action Now. Strongly agree The CAP effectively communicates the County's goal to build community resilience and reduce carbon emissions by 50% by 2030. Somewhat agree General Comments. Anything to get many people informed, involved and "bought in." Which parts of the plan are you most excited to see implemented in Prince George's County? Renewable/sustainable energy Is there anything important that feels like it is missing from the plan? Looks good Comments on Section 1: Vision for Prince George's County. Comments on Section 2: Understanding the Climate Plan. **Comments on Section 3: Context for Climate Action Planning. Comments on Section 4: Greenhouse Gas Emissions.** Comments on Section 5: Climate Hazards and Trends. **Comments on Section 6: Taking Action.** Comments on Section 7: Next Steps. **Comments on Section 8: Priority Recommendations. Comments on Section: Appendices.**

Rosenthal, Lore | Resident Advisory Group; Greenbelt Climate Action Network

I support Prince George's County leading on Climate Action Now. Strongly agree

The CAP effectively communicates the County's goal to build community resilience and reducecarbon emissions by 50% by 2030.Somewhat agree

General Comments. I hope the County Council will quickly adopt and impliment the Climate Action Plan in 2022. They should allocate the money necessary to make it happen.

Which parts of the plan are you most excited to see implemented in Prince George's County? Building Electrification, Electric Vehicle Infrastructure, Solar PV, Community Engagement

Is there anything important that feels like it is missing from the plan? Some of the numbers are low (eg Solar and EV). They do not match with a 50% goal by 2030

Comments on Section 1: Vision for Prince George's County.

Comments on Section 2: Understanding the Climate Plan.

Comments on Section 3: Context for Climate Action Planning.

Comments on Section 4: Greenhouse Gas Emissions.

Comments on Section 5: Climate Hazards and Trends.

Comments on Section 6: Taking Action.

Comments on Section 7: Next Steps.

Comments on Section 8: Priority Recommendations.

Skolnik, Steve | City of Greenbelt 'Green Team' (R_pmgy1hkQrCirZ97)

I support Prince George's County leading on Climate Action Now. Strongly agree

The CAP effectively communicates the County's goal to build community resilience and reduce carbon emissions by 50% by 2030. Somewhat agree

General Comments. Great overall framework, however specifics are needed especially in determining levels of funding and staffing needed for continuing implementation of the recommendations.

Which parts of the plan are you most excited to see implemented in Prince George's County? Energy transition from fossil fuels to electricity for vehicles and buildings

Is there anything important that feels like it is missing from the plan? There are NO specific requests for increases in funding and staffing, though both are clearly needed. The report should give NUMBERS!

Comments on Section 1: Vision for Prince George's County.

Comments on Section 2: Understanding the Climate Plan.

Comments on Section 3: Context for Climate Action Planning.

Comments on Section 4: Greenhouse Gas Emissions.

Comments on Section 5: Climate Hazards and Trends.

Comments on Section 6: Taking Action.

Comments on Section 7: Next Steps.

Comments on Section 8: Priority Recommendations.

Schweisguth, Melissa individual	(R_2X1fxPMVEiqgU0g)
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The CAP effectively communicates the County's goal to build community resilience and reduce carbon emissions by 50% by 2030. Somewhat agree

General Comments.

Which parts of the plan are you most excited to see implemented in Prince George's County? Staking a leadership position, comprehensive mitigation scope, systemic changes such as land use policies, inclusion of waste reduction and food systems

Is there anything important that feels like it is missing from the plan? Scientific basis for 50% reduction target, disability status and homeowner/renter as diversity categories, specific roles of local (town, city) governments, Increase focus on energy efficiency (with renewables), relative emphasis on biking and walking as transportation and streets/roads that are safe for walking and biking, relevance for renters, holistic food systems approach including non-local supply chains that make up the bulk of our food, budget/financial implications and needs, ecosystem restoration besides tree canopy

Comments on Section 1: Vision for Prince George's County.

Comments on Section 2: Understanding the Climate Plan.

Comments on Section 3: Context for Climate Action Planning.

Comments on Section 4: Greenhouse Gas Emissions.

Comments on Section 5: Climate Hazards and Trends.

Comments on Section 6: Taking Action. Very comprehensive but needs a few improvements: Increase focus on/inclusion of renters, bike and ped safety/biking and walking as valid transportation, restoring ecosystems beyond tree canopy, disability inclusion, water use and quality. Explicitly state the role of local (city, rown) govt's and entities like SHA, MNCPPC

Comments on Section 7: Next Steps.

Comments on Section 8: Priority Recommendations.

CAP 30-Day Public Comment Period-Survey Responses CAP Draft Survey (Strongly Support)

Butner, Matt Self	(R_31HHtVgU3jziVIY)
Dumer, man Seir	(K_31HH14903[21411)

I support Prince George's County leading on Climate Action Now. Strongly agree

The CAP effectively communicates the County's goal to build community resilience and reduce

Somewhat agree

General Comments. Thanks for putting in the work!

carbon emissions by 50% by 2030.

Which parts of the plan are you most excited to see implemented in Prince George's County? CO-5! CO-5 is the only priority recommendation that the county is uniquely situated to act on. A LOT can be done with land use if the county is committed to achieve its stated goals.

Is there anything important that feels like it is missing from the plan? Other ways to reduce VMT! Figure IV–7 greatly discounts the opportunities to reduce GHGs by reducing VMT. The county should be committed to prioritizing pedestrian/bicycle travel. I have never lived in a county whose infrastructure is more hostile to pedestrians. The lack of safe streets drives up VMT and drives up GHG.

Comments on Section 1: Vision for Prince George's County.

Comments on Section 2: Understanding the Climate Plan.

Comments on Section 3: Context for Climate Action Planning.

Comments on Section 4: Greenhouse Gas Emissions.

Comments on Section 5: Climate Hazards and Trends.

Comments on Section 6: Taking Action.

Comments on Section 7: Next Steps.

Comments on Section 8: Priority Recommendations.

Saunders, Alivia University of Maryland, College Park / MaryPIRG Students	(R_2qwpigTTSNyHjlv)
I support Prince George's County leading on Climate Action Now.	Strongly agree

The CAP effectively communicates the County's goal to build community resilience and reduce carbon emissions by 50% by 2030. Somewhat agree

General Comments. I'm really happy that the place I call home is leading such a well-thought out effort to help fight climate change and protect the most vulnerable people in our communities.

Which parts of the plan are you most excited to see implemented in Prince George's County? I'm so excited about how community health is one of the main focuses of the climate action plan -- The recognition that controlling climate change is essential to better community health is exciting to see and I'm really looking forward to seeing better t

Is there anything important that feels like it is missing from the plan? I think some of the language in the plan is a bit vague -- for example "Commit to Clean Energy" is rated as highly feasible, but what does this mean? Some of the following implementation steps are crystal clear, but others like "Remove incentives for fossil-fuel based industries" are still vague. What do non-quantitative phrases like this mean? I feel like it could be a bit clearer.

Comments on Section 1: Vision for Prince George's County. Comments on Section 2: Understanding the Climate Plan. Comments on Section 3: Context for Climate Action Planning. Comments on Section 4: Greenhouse Gas Emissions. Comments on Section 5: Climate Hazards and Trends. Comments on Section 6: Taking Action. Comments on Section 7: Next Steps. Comments on Section 8: Priority Recommendations.

Crigger, Megan	(R_2chjjRe2LpHwBiw)
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Strongly agree

The CAP effectively communicates the County's goal to build community resilience and reduce carbon emissions by 50% by 2030. Somewhat agree

General Comments. We live in Accokeek, MD in the Piscataway Watershed and have seen a degradation of the environment, specifically water quality, wetlands, and riparian buffer since we moved here in 2016.

Several topics were not addressed but should be included in the Climate Action Plan:

WSSC Sewage Overflow:

A few weeks after heavy rain, the Piscataway WSSC will regularly post yellow signs around Piscataway Creek stating that gallons of sewage has entered the water. Sometimes it seems they do not know how many gallons, sometimes it is upwards of a million gallons of raw sewage that has entered the waterway to head straight to the Potomac and Chesapeake Bay. Neighbors who have lived here for over 30 years have stated this has been happening since they've lived here. WSSC should not be allowed to regularly dump raw sewage in our waterways for decades. I would like to see this addressed with a plan to stop this from happening in the future.

Property Maintenance & Code Enforcement:

A few years ago, the Property Maintenance & Code Enforcement fined an older neighbor because part of her yard was a forest. She had to have a crew cut several large trees and remove the forest and replace it with grass. We all live close to the water and need a forest buffer to prevent pollution from reaching the waterways as well as prevent flooding and erosion. The enforcement of and mandatory need to have short lawns needs to be eliminated.

Erosion and Stream Restoration:

We have a stream in our backyard that is heavily eroded but we were told nothing could be done as there is a 7 year waiting list with the addition of 2 years for plan development. Is it possible for stream restoration to be completed with smaller projects that do not require a 7 year wait and 2 years for plan development? We're going to be seeing increased rainfall in the future and the budget for stream restoration needs to be increased. There also needs to be a holistic look at streams/erosion/stormwater practices instead of the work being siloed by different government agencies who do not always consider environmental impact.

My next comment relates to A-2:

Rain Check Rebate Program: I believe the marketing budget for this program should be expanded, not many people know about it. I also wonder if there can be partnerships made with landscaping companies where money is paid directly to the company instead of the homeowner waiting months for a rebate. Having the funds to initiate the project will prevent most homeowners from pursuing this program.

CAP 30-Day Public Comment Period-Survey Responses

CAP Draft Survey (Strongly Support)

My next comments relate to CO-5,M-11, A-1, A-2, A-3, A-5:

We live directly downstream from a stormwater management project that was just completed by DPW&T this fall on Farmington Creek Rd in Accokeek, MD. This project could have benefited from a holistic look at the whole situation through the lens of its environmental impact and an emphasis on nature-based solutions.

There is a culvert that allows the creek to pass under Farmington Creek Rd and flow through our backyard. Unfortunately, it seems like the culvert acts as a jet stream and the velocity of the water creates erosion. Before the project began, we had observed increased erosion after adjacent property owners removed trees and vegetation (riparian buffer) near the stream, converted that area into very short cut grass, and used construction equipment to create a new ditch to rush water into the stream. As I write this now, there is continued use of construction equipment that is destroying more trees and vegetation near the stream which will contribute to additional erosion.

After construction, DPW&T left the current problematic culvert and installed yet another culvert that allowed water from the neighbor's yard to quickly rush the stream. We asked about more bioretention areas to slow and filter the water before it enters the stream but they stated it was too close to the stream to make any difference. When we asked about installing bioretention areas where they thought it would make a difference we were told it was not something DPW&T did and DoE did not have a direct solution. We also asked about the installation of a bridge instead of a culvert and were directed to yet another government department, all of this brings attention to the problem of siloed government departments that do not have the same goals, vision, and focus on improving the environment.

The project is also an eyesore that does not look like it belongs in a heavily forested neighborhood, it looks like it belongs behind a Walmart because of how industrial the solutions were. Old growth trees and understory vegetation were removed during construction and replaced only with crop cover grass. There is a horse stable upstream and now when it rains the stream now smells like manure. Increased bacteria growth can be seen in the stream since it is receiving more sun.

I'm sure there are examples of similar situations happening in the county.

Please consider the following to prevent the degradation of water quality in our area:

- Prevent property owners from destroying vegetation near wetlands. Encourage property owners to plant native species that slow and filter rainwater.

- More holistic look at solutions. DPW&T is only focused on moving water away from roadways but their solutions still heavily impact the environment. Instead of making decisions based only on the preservation of roads it would be ideal if solutions would be made based on more environmental sustainability. How they can slow water and filter water further upstream before it reaches our waterways? Why was a bridge not considered for this project and why were culverts installed in other areas of the project when they were the cause of the erosion?

- Can DPW&T look at areas upstream from problematic areas and create solutions that slow and filter water?

- If a county department destroys trees and vegetation, they need to replace it with native vegetation appropriate for that site.

Which parts of the plan are you most excited to see implemented in Prince George's County? Tree cover, More emphasis on environmental considerations for stormwater management

Is there anything important that feels like it is missing from the plan? WSSC sewage pollution. Property Maintenance & Code Enforcement not considering environmental concerns. Erosion and stream restoration. Siloed departments that do not all consider environmental concerns (specifically DPW&T).

Comments on Section 1: Vision for Prince George's County. Comments on Section 2: Understanding the Climate Plan. Comments on Section 3: Context for Climate Action Planning. Comments on Section 4: Greenhouse Gas Emissions. Comments on Section 5: Climate Hazards and Trends. Comments on Section 6: Taking Action. Comments on Section 7: Next Steps. Comments on Section 8: Priority Recommendations. Comments on Section: Appendices.

Tomassoni, Mark	(R_9zbPa8QrNeFScmd)
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The CAP effectively communicates the County's goal to build community resilience and reduce carbon emissions by 50% by 2030. Somewhat agree

General Comments. 1) does the plan include elements to reduce CO2 emissions from county residential properties?

2) Is there a dash-board measuring tool to compare how PG county compares with other Maryland counties?

Which parts of the plan are you most excited to see implemented in Prince George's County? REductions in CO2 emissions from all county buildings and moving total county fleet to electric vehicles including police, fire, bus, maintenance.

Is there anything important that feels like it is missing from the plan? Can you please address methods to measure residential CO2 emissions?

Comments on Section 1: Vision for Prince George's County.

Comments on Section 2: Understanding the Climate Plan.

Comments on Section 3: Context for Climate Action Planning.

Comments on Section 4: Greenhouse Gas Emissions.

Comments on Section 5: Climate Hazards and Trends.

Comments on Section 6: Taking Action.

Comments on Section 7: Next Steps.

Comments on Section 8: Priority Recommendations.

Stakem, Terry	(R_3EHj1ahpvjGrGkM)

The CAP effectively communicates the County's goal to build community resilience and reduce carbon emissions by 50% by 2030. Somewhat agree

General Comments.

Which parts of the plan are you most excited to see implemented in Prince George's County? Tree conservation, expanding waste reduction and diversiona

Is there anything important that feels like it is missing from the plan? a chart of target dates for implementation of each item

Comments on Section 1: Vision for Prince George's County.

Comments on Section 2: Understanding the Climate Plan.

Comments on Section 3: Context for Climate Action Planning.

Comments on Section 4: Greenhouse Gas Emissions.

Comments on Section 5: Climate Hazards and Trends.

Comments on Section 6: Taking Action.

Comments on Section 7: Next Steps.

Comments on Section 8: Priority Recommendations. M-10-Expand waste reduction & diversion. Step 3-curbside composting needs to be expanded to the entire County, and before a pay-as-you-throw system is implemented. I am concerned that PAYT is not equitable for lower-income residents, and could lead to an increase in dumping. If curbside food scrap recycling cannot be implemented soon, please consider allowing residents to drop off food waste at collection centers, as some other jurisdictions do. Plastic bag and single-use plastics should be banned by the County - DC and other local counties have already acted on this source of pollution. There should be a target date for this action. The County should work toward a statewide bottle bill - plastic and glass bottles are a major source of litter in the region. There should also be a target date for a pilot project using reverse vending machines, which have been effective in other countries as a means of promoting recycling.

The CAP effectively communicates the County's goal to build community resilience and reduce carbon emissions by 50% by 2030. Somewhat agree

General Comments. I do not have any details to say about this but I agree on what ks talked about currently.

Which parts of the plan are you most excited to see implemented in Prince George's County? To see how we can improve.

Is there anything important that feels like it is missing from the plan? Nothing that I know of currently.

Comments on Section 1: Vision for Prince George's County.

Comments on Section 2: Understanding the Climate Plan.

Comments on Section 3: Context for Climate Action Planning.

Comments on Section 4: Greenhouse Gas Emissions.

Comments on Section 5: Climate Hazards and Trends.

Comments on Section 6: Taking Action.

Comments on Section 7: Next Steps.

Comments on Section 8: Priority Recommendations.

French, Jean (R_3kGNu	wvqtCqsGqR)
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The CAP effectively communicates the County's goal to build community resilience and reduce carbon emissions by 50% by 2030. Strongly agree

General Comments. Thanks for working on this

Which parts of the plan are you most excited to see implemented in Prince George's County? It's all necessary, and needs to be put into effect now.

Is there anything important that feels like it is missing from the plan? There is no time to lose.

Comments on Section 1: Vision for Prince George's County.

Comments on Section 2: Understanding the Climate Plan.

Comments on Section 3: Context for Climate Action Planning.

Comments on Section 4: Greenhouse Gas Emissions.

Comments on Section 5: Climate Hazards and Trends.

Comments on Section 6: Taking Action.

Comments on Section 7: Next Steps.

Comments on Section 8: Priority Recommendations.

Ahearn, Halcyon Greenbelt Z	ero Waste Circle	(R_beCB1qHKYzXRaM1)
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The CAP effectively communicates the County's goal to build community resilience and reduce carbon emissions by 50% by 2030. Strongly agree

General Comments. I'm very proud to be a Prince Georgian, and sooo thrilled to see this county taking action like this.

Which parts of the plan are you most excited to see implemented in Prince George's County? All of it!

Is there anything important that feels like it is missing from the plan? The initiatives look good to me. I want to see the plan put into action.

Comments on Section 1: Vision for Prince George's County.

Comments on Section 2: Understanding the Climate Plan.

Comments on Section 3: Context for Climate Action Planning.

Comments on Section 4: Greenhouse Gas Emissions.

Comments on Section 5: Climate Hazards and Trends.

Comments on Section 6: Taking Action.

Comments on Section 7: Next Steps.

Comments on Section 8: Priority Recommendations.
The CAP effectively communicates the County's goal to build community resilience and reduce carbon emissions by 50% by 2030. Strongly agree

General Comments. I think the plan is very strong overall, but it's only as strong as its implementation. The county must move immediately and aggressively on all fronts; the more impact we make right now, the better off we'll be later. It will cost us a LOT more to try and ramp up these fixes later on. Many changes, like promoting electrical vehicles, are good but inadequate on their own. Substantive reforms to planning and land use will be absolutely essential. We need to change how we do business.

Which parts of the plan are you most excited to see implemented in Prince George's County? Curbing sprawl/prioritizing denser development; establishing microgrids; protection of vulnerable communities

Is there anything important that feels like it is missing from the plan? Specifics on enforcement mechanisms for polluters/developers who skirt new legal provisions

Comments on Section 1: Vision for Prince George's County. Comments on Section 2: Understanding the Climate Plan. Comments on Section 3: Context for Climate Action Planning. Comments on Section 4: Greenhouse Gas Emissions. Comments on Section 5: Climate Hazards and Trends. Comments on Section 6: Taking Action. Comments on Section 7: Next Steps. Comments on Section 8: Priority Recommendations.

Bates, Richard	(R_3g7	tJ0eMulqkPjl)
Bates, Kichara	(K_39/1	JOemuidkeli)

I support Prince George's County leading on Climate Action Now.

Strongly agree

The CAP effectively communicates the County's goal to build community resilience and reduce carbon emissions by 50% by 2030. Strongly agree

General Comments. The most important activity is identifying goals; this has been done in superb fashion. When resources are limited one must devise a good strategy for how to apportion resources; the data provided here for this purpose is inadequate. The most important inadequacy is in the ranking function Climate Action Ranking Matrix in appendix D; the plan does not adequately include the costs to the county in additional personnel & funds; its additive nature does not adequately express the nonlinear interplay between the goals. For example the amount of county control is multiplicative : if an action cannot be affected by the county its score should be multiplied by 0 not added to it. If the function is limited to being additive then one should assign importance weights to both columns and rows. For example one could have had a very high weight on the amount of county control so that a non-zero value would be more significant. Weights assigned to the rows (the actions themselves) could be scaled by ((DesirabilityWeight x Reward)-Cost); for instance I place a high DesirabilityWeight on reduction of greenhouse gas. The current ranking matrix is not as useful to decision makers as it could become. Having done the hard work of identifying the goals and the available actions, the next action with the highest reward is to first ascertain the rewards and costs for each action and then their DesirabilityWeights.

Which parts of the plan are you most excited to see implemented in Prince George's County? Greenhouse Gas Reduction

Is there anything important that feels like it is missing from the plan? (1)Costs to the county for each recommendation in additional staff and other resources (2) A better ranking mechanism in the Climate Ranking Action Matrix (appendix D1)

Comments on Section 1: Vision for Prince George's County.

Comments on Section 2: Understanding the Climate Plan.

Comments on Section 3: Context for Climate Action Planning.

Comments on Section 4: Greenhouse Gas Emissions.

Comments on Section 5: Climate Hazards and Trends.

Comments on Section 6: Taking Action.

Comments on Section 7: Next Steps.

Comments on Section 8: Priority Recommendations.

Loss, Jennifer | Life long Prince Georges resident (R_1LYZ2RULXkxCD43)

I support Prince George's County leading on Climate Action Now. Strongly agree

The CAP effectively communicates the County's goal to build community resilience and reduce carbon emissions by 50% by 2030. Strongly agree

General Comments. We need smart growth. No more razing forests for "progress." We absolutely need our tree canopy. Trees and natural settings reduce crime! Go figure. And increase mental well-being. They control greenhouse gases. And I can't say enough about more bike ways. We need more and safer biking routes.

Which parts of the plan are you most excited to see implemented in Prince George's County? Smart Growth and Transportation. MORE PROTECTED BIKE LANES, please!

Is there anything important that feels like it is missing from the plan? Not sure at the moment, but am glad we are moving in this direction, we cant waste anytime.

Comments on Section 1: Vision for Prince George's County.

Comments on Section 2: Understanding the Climate Plan.

Comments on Section 3: Context for Climate Action Planning.

Comments on Section 4: Greenhouse Gas Emissions.

Comments on Section 5: Climate Hazards and Trends.

Comments on Section 6: Taking Action.

Comments on Section 7: Next Steps.

Comments on Section 8: Priority Recommendations.

Taylor, Tom Greenbelt Green Team, Greenbelt Zero Waste,	(R_5vYHRh69nlaqFOx)
Greenbelt Homes Stormwater Management Subcommittee	(K_SVTHKIIO9IIIdqFOX)

The CAP effectively communicates the County's goal to build community resilience and reduce carbon emissions by 50% by 2030. Strongly agree

General Comments. I urge the County Council to adopt and implement the county Climate Action Plan. I also ask that the County Council authorize sufficient funding and staffing to fully implement this plan.

I think it is an excellent plan overall, and I ask that the County fully commit to its implementation. We are in a dire emergency, and we need this plan for Prince George's County to do its part to counteract climate change.

Which parts of the plan are you most excited to see implemented in Prince George's County? All parts of the plan are essential and are interconnected, and need to be fully implemented as much as possible in order to respond sufficiently to the dire crisis that climate change presents.

Is there anything important that feels like it is missing from the plan? Funding and staffing needs are not identified in the plan. The County must commit adequate funding and staffing if we are to fully support the implementation of this plan.

Comments on Section 1: Vision for Prince George's County.

Comments on Section 2: Understanding the Climate Plan.

Comments on Section 3: Context for Climate Action Planning.

Comments on Section 4: Greenhouse Gas Emissions.

Comments on Section 5: Climate Hazards and Trends.

Comments on Section 6: Taking Action.

Comments on Section 7: Next Steps.

Comments on Section 8: Priority Recommendations.

Bartolomeo, Kathy GCAN	(R_10IX7EXzu1eDHiz)
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I support Prince George's County leading on Climate Action Now. Strongly agree

The CAP effectively communicates the County's goal to build community resilience and reduce carbon emissions by 50% by 2030. Strongly agree

General Comments. Please begin the implementation now. We nee to start right away with this plan.

Which parts of the plan are you most excited to see implemented in Prince George's County? Electrification of buses, retrofitting of trucks, reducing waste, changing of streetlights, retrofitting buildings and much more. Glad to the number of people who had input.

Is there anything important that feels like it is missing from the plan? not at this time.

Comments on Section 1: Vision for Prince George's County.

Comments on Section 2: Understanding the Climate Plan.

Comments on Section 3: Context for Climate Action Planning.

Comments on Section 4: Greenhouse Gas Emissions.

Comments on Section 5: Climate Hazards and Trends.

Comments on Section 6: Taking Action.

Comments on Section 7: Next Steps.

Comments on Section 8: Priority Recommendations.

Rich, Linda	(R_1242vw99HKY87PR)
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The CAP effectively communicates the County's goal to build community resilience and reduce carbon emissions by 50% by 2030. Strongly agree

General Comments. I support the Climate Action Plan and the commission who put it together. I hope it is adopted by the County Council.

Which parts of the plan are you most excited to see implemented in Prince George's County? Smart growth and assisting homeowners to make their homes more resilient

Is there anything important that feels like it is missing from the plan? no

Comments on Section 1: Vision for Prince George's County.

Comments on Section 2: Understanding the Climate Plan.

Comments on Section 3: Context for Climate Action Planning.

Comments on Section 4: Greenhouse Gas Emissions.

Comments on Section 5: Climate Hazards and Trends.

Comments on Section 6: Taking Action.

Comments on Section 7: Next Steps.

Comments on Section 8: Priority Recommendations.

Lewis, Sylvia	retired. No specific affiliation.	(R_3iOUaUO8gTxDwm0)
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The CAP effectively communicates the County's goal to build community resilience and reduce carbon emissions by 50% by 2030. Strongly agree

General Comments. Terrific report. I am very impressed with the thought and hard work that went into developing it.

Which parts of the plan are you most excited to see implemented in Prince George's County? Strict compliance of future developments with goals and regulations with plan

Is there anything important that feels like it is missing from the plan? Plan to educate and encourage "buy in" from citizens. Including education of preschool through college of climate crisis and actions we can all do to help address it.

Comments on Section 1: Vision for Prince George's County.

Comments on Section 2: Understanding the Climate Plan.

Comments on Section 3: Context for Climate Action Planning.

Comments on Section 4: Greenhouse Gas Emissions.

Comments on Section 5: Climate Hazards and Trends.

Comments on Section 6: Taking Action.

Comments on Section 7: Next Steps.

Comments on Section 8: Priority Recommendations.

Bonkosky, Laura Sierra Club member	(R_UaoWRhLU5oMA2WZ)
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The CAP effectively communicates the County's goal to build community resilience and reduce carbon emissions by 50% by 2030. Strongly agree

General Comments. The need for action the climate is most urgent and long overdue. The Climate Action Commission is a good start, but the most important thing is to actually implement the changes.

Which parts of the plan are you most excited to see implemented in Prince George's County? smart growth, tree conservation and reforestation, mitigation & resilience

Is there anything important that feels like it is missing from the plan? Will it actually be implemented?

Comments on Section 1: Vision for Prince George's County.

Comments on Section 2: Understanding the Climate Plan.

Comments on Section 3: Context for Climate Action Planning.

Comments on Section 4: Greenhouse Gas Emissions.

Comments on Section 5: Climate Hazards and Trends.

Comments on Section 6: Taking Action.

Comments on Section 7: Next Steps.

Comments on Section 8: Priority Recommendations.

Diaz, Josw (R_2RE	PzawuzuSN320N)
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The CAP effectively communicates the County's goal to build community resilience and reduce carbon emissions by 50% by 2030. Strongly agree

General Comments. The goals for the Climate Action Coalition are great and effect many aspects of the county which can see change in notable departments such as the Parks and Recreation side.

Which parts of the plan are you most excited to see implemented in Prince George's County? Parks and Recreation efforts within the Division of Maintenance and Development towards shifting to electric equipment

Is there anything important that feels like it is missing from the plan? Deals and cooperation with businesses that can contribute to PG County's Plan

Comments on Section 1: Vision for Prince George's County.

Comments on Section 2: Understanding the Climate Plan.

Comments on Section 3: Context for Climate Action Planning.

Comments on Section 4: Greenhouse Gas Emissions.

Comments on Section 5: Climate Hazards and Trends.

Comments on Section 6: Taking Action.

Comments on Section 7: Next Steps.

Comments on Section 8: Priority Recommendations.

 Weber, Sarah | County resident
 (R_vuTuBrtuYzmt4u5)

I support Prince George's County leading on Climate Action Now. Strongly agree

The CAP effectively communicates the County's goal to build community resilience and reduce carbon emissions by 50% by 2030. Strongly agree

General Comments. The plan is a solid draft - I would have just liked to see more mention of incentives and enforcement, i.e. the carrots and sticks, to get more residents and businesses to feel the urgency to make behavior changes that will reduce our carbon footprint. It feels like it needs more teeth.

Which parts of the plan are you most excited to see implemented in Prince George's County? Shifting transportation fleet to EVs, shifting energy production to renewables, preservation of natural areas.

Is there anything important that feels like it is missing from the plan? More actions and recommendations around waste reduction. There is only one recommendation! Residents need to produce less waste but it feels like there is only passing mention of waste reduction in the plan and instead more emphasis on recycling. #2, there is only passing mention of the need to increase urban agriculture.

Comments on Section 1: Vision for Prince George's County.

Comments on Section 2: Understanding the Climate Plan.

Comments on Section 3: Context for Climate Action Planning.

Comments on Section 4: Greenhouse Gas Emissions.

Comments on Section 5: Climate Hazards and Trends.

Comments on Section 6: Taking Action.

Comments on Section 7: Next Steps.

Comments on Section 8: Priority Recommendations.

Pluntke, Kurt	Municipal homeowner	(R_1H0Qg8eHKe7mhGO)
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The CAP effectively communicates the County's goal to build community resilience and reduce carbon emissions by 50% by 2030. Strongly agree

General Comments. Please be more aggressive in timber construction, less metal and cement.

Consider forestry management that maximizes carbon sequestration e.g. bamboo planting.

Increase fine for cars with illegal modified mufflers that promote behavior and pollution. Raise taxes on gasoline to disincentive large vehicles as people movers.

Remove limits on solar capacity; pay premium for excess kilowatts that homeowners can sell.

Limit household size to 4 persons. Levy tax on an additional vehicle owned per household.

Which parts of the plan are you most excited to see implemented in Prince George's County? Addressing transportation and clean energy/solar

Is there anything important that feels like it is missing from the plan? Deemphasize cars as an expression of individuality. Promote arts and recreation, not loud cars that disturb the peace and black SUVs that are obnoxious and inappropriate in our urban area.

Comments on Section 1: Vision for Prince George's County.

Comments on Section 2: Understanding the Climate Plan.

Comments on Section 3: Context for Climate Action Planning.

Comments on Section 4: Greenhouse Gas Emissions.

Comments on Section 5: Climate Hazards and Trends.

Comments on Section 6: Taking Action.

Comments on Section 7: Next Steps.

Comments on Section 8: Priority Recommendations.

Shaw, Lindsey | Montgomery County DEP (R_1rGLccJ6tyz1PHI)

I support Prince George's County leading on Climate Action Now. Strongly agree

The CAP effectively communicates the County's goal to build community resilience and reduce carbon emissions by 50% by 2030. Strongly agree

General Comments. The Climate Action Plan is visually appealing, great pictures, and is a very readable plan. The breakdown of each priority action starting on page 111 is my favorite part -- I love that you've identified metrics, implementation actions, and equity considerations. Really nice job, team!

Which parts of the plan are you most excited to see implemented in Prince George's County? Requiring energy and water benchmarking in the County, and increasing telecommuting and EV charging infrastructure!

Is there anything important that feels like it is missing from the plan? I didn't see dedicated roles and responsibilities for completing these actions, but I may have missed it.

Comments on Section 1: Vision for Prince George's County.

Comments on Section 2: Understanding the Climate Plan.

Comments on Section 3: Context for Climate Action Planning.

Comments on Section 4: Greenhouse Gas Emissions.

Comments on Section 5: Climate Hazards and Trends.

Comments on Section 6: Taking Action.

Comments on Section 7: Next Steps.

Comments on Section 8: Priority Recommendations.

Zoosman, Michael Resident	(R_YXLKDMhqxaHEyXL)

I support Prince George's County leading on Climate Action Now. Strongly agree

The CAP effectively communicates the County's goal to build community resilience and reduce carbon emissions by 50% by 2030. Strongly agree

General Comments.

Which parts of the plan are you most excited to see implemented in Prince George's County? A just transition to clean, renewable energy.

Is there anything important that feels like it is missing from the plan? No.

Comments on Section 1: Vision for Prince George's County.

Comments on Section 2: Understanding the Climate Plan.

Comments on Section 3: Context for Climate Action Planning.

Comments on Section 4: Greenhouse Gas Emissions.

Comments on Section 5: Climate Hazards and Trends.

Comments on Section 6: Taking Action.

Comments on Section 7: Next Steps.

Comments on Section 8: Priority Recommendations.

D'Alonzo, Sophia	(R_1r0Utta7Z2oYaMS)
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The CAP effectively communicates the County's goal to build community resilience and reduce carbon emissions by 50% by 2030. Strongly agree

General Comments.

Which parts of the plan are you most excited to see implemented in Prince George's County? more sustainable public transportation

Is there anything important that feels like it is missing from the plan? creating well-paying jobs in sustainable sectors

Comments on Section 1: Vision for Prince George's County.

Comments on Section 2: Understanding the Climate Plan.

Comments on Section 3: Context for Climate Action Planning.

Comments on Section 4: Greenhouse Gas Emissions.

Comments on Section 5: Climate Hazards and Trends.

Comments on Section 6: Taking Action.

Comments on Section 7: Next Steps.

Comments on Section 8: Priority Recommendations.

Hirtle, Alex Citizen.	(R_1lpk5xbEkb6nz8o)

The CAP effectively communicates the County's goal to build community resilience and reduce carbon emissions by 50% by 2030. Strongly agree

General Comments.

Which parts of the plan are you most excited to see implemented in Prince George's County? Tree canopy increase, stormwater and flooding controls, GHG reduction.

Is there anything important that feels like it is missing from the plan? White/cool roofs, street, asphalt.

Comments on Section 1: Vision for Prince George's County.

Comments on Section 2: Understanding the Climate Plan.

Comments on Section 3: Context for Climate Action Planning.

Comments on Section 4: Greenhouse Gas Emissions.

Comments on Section 5: Climate Hazards and Trends.

Comments on Section 6: Taking Action.

Comments on Section 7: Next Steps.

Comments on Section 8: Priority Recommendations.

Osborne, Wendy none	(R_24NRclHpSox7wRO)
I support Prince George's County leading on Climate Action Now.	Strongly agree
The CAP effectively communicates the County's goal to build community	
carbon emissions by 50% by 2030. General Comments.	Strongly agree
General Comments.	
Which parts of the plan are you most excited to see implemented in Princ Community Health, Renewable Energy, Justice and Equity	e George's County?
Is there anything important that feels like it is missing from the plan? no	
Comments on Section 1: Vision for Prince George's County.	
Comments on Section 2: Understanding the Climate Plan.	
Comments on Section 3: Context for Climate Action Planning.	
Comments on Section 4: Greenhouse Gas Emissions.	

Comments on Section 5: Climate Hazards and Trends.

Comments on Section 6: Taking Action.

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Comments on Section 7: Next Steps.

Comments on Section 8: Priority Recommendations.

Celdran, Dan tax payer	(R_zTfg2QPYi0wqeat)
I support Prince George's County leading on Climate Action Now.	Strongly agree

The CAP effectively communicates the County's goal to build community resilience and reduce carbon emissions by 50% by 2030. Strongly agree

General Comments. Adopt and implement plan ASAP.

Thank you.

Which parts of the plan are you most excited to see implemented in Prince George's County?

Is there anything important that feels like it is missing from the plan? adopt and implement plan ASAP

Comments on Section 1: Vision for Prince George's County.

Comments on Section 2: Understanding the Climate Plan.

Comments on Section 3: Context for Climate Action Planning.

Comments on Section 4: Greenhouse Gas Emissions.

Comments on Section 5: Climate Hazards and Trends.

Comments on Section 6: Taking Action.

Comments on Section 7: Next Steps.

Comments on Section 8: Priority Recommendations.

Ralbovsky, Carissa None	(R_3aE8QbHKG8xCrnj)
I support Prince George's County leading on Climate Action Now.	Strongly agree
The CAP effectively communicates the County's goal to build community re carbon emissions by 50% by 2030.	silience and reduce Strongly agree
General Comments. I request that the county adopt and implement the plan. T	hank you!
Which parts of the plan are you most excited to see implemented in Prince George's County? More rooftop solar on gov't, business and residential homes, and support for EVs.	
Is there anything important that feels like it is missing from the plan?	
Comments on Section 1: Vision for Prince George's County.	
Comments on Section 2: Understanding the Climate Plan.	
Comments on Section 3: Context for Climate Action Planning.	
Comments on Section 4: Greenhouse Gas Emissions.	
Comments on Section 5: Climate Hazards and Trends.	
Comments on Section 6: Taking Action.	
Comments on Section 7: Next Steps.	
Comments on Section 8: Priority Recommendations.	
Comments on Section: Appendices.	

Orrick, Nicholas resident	(R_V57xXeb6l3kkzQd)
I support Prince George's County leading on Climate Action Now.	Strongly agree
The CAP effectively communicates the County's goal to build community res carbon emissions by 50% by 2030.	s ilience and reduce Strongly agree
General Comments.	
Which parts of the plan are you most excited to see implemented in Prince G	eorge's County? All of
Is there anything important that feels like it is missing from the plan? I will le	et you know
Comments on Section 1: Vision for Prince George's County.	
Comments on Section 2: Understanding the Climate Plan.	
Comments on Section 3: Context for Climate Action Planning.	
Comments on Section 4: Greenhouse Gas Emissions.	
Comments on Section 5: Climate Hazards and Trends.	
Comments on Section 6: Taking Action.	
Comments on Section 7: Next Steps.	
Comments on Section 8: Priority Recommendations.	
Comments on Section: Appendices.	

Acosta López, Yoselin	(R_3KUbUQXgiZseRVH)

The CAP effectively communicates the County's goal to build community resilience and reduce carbon emissions by 50% by 2030. Strongly agree

General Comments.

Which parts of the plan are you most excited to see implemented in Prince George's County? We can do it by parts

Is there anything important that feels like it is missing from the plan? There anything important is that you missing your plans

Comments on Section 1: Vision for Prince George's County.

Comments on Section 2: Understanding the Climate Plan.

Comments on Section 3: Context for Climate Action Planning.

Comments on Section 4: Greenhouse Gas Emissions.

Comments on Section 5: Climate Hazards and Trends.

Comments on Section 6: Taking Action.

Comments on Section 7: Next Steps.

Comments on Section 8: Priority Recommendations.

Kole, Allison	(R_SVocOxVEzECSdAl)
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The CAP effectively communicates the County's goal to build community resilience and reduce carbon emissions by 50% by 2030. Strongly agree

General Comments.

Which parts of the plan are you most excited to see implemented in Prince George's County? Transportation systems design that will also save lives

Is there anything important that feels like it is missing from the plan? There isn't any mention of the rampant deforestation and development that will impact our emission, quality of life, and ability to adapt to flooding events. Until PG development approvals are changed this will be hard to address.

Comments on Section 1: Vision for Prince George's County.

Comments on Section 2: Understanding the Climate Plan.

Comments on Section 3: Context for Climate Action Planning.

Comments on Section 4: Greenhouse Gas Emissions.

Comments on Section 5: Climate Hazards and Trends.

Comments on Section 6: Taking Action.

Comments on Section 7: Next Steps.

Comments on Section 8: Priority Recommendations.

The CAP effectively communicates the County's goal to build community resilience and reduce carbon emissions by 50% by 2030. Strongly agree

General Comments. I am supportive of the Climate Action Plan, and excited to see it put into action!

Which parts of the plan are you most excited to see implemented in Prince George's County? Improved stormwater management, EV infrastructure, curbside food scrap collection

Is there anything important that feels like it is missing from the plan?

Comments on Section 1: Vision for Prince George's County.

Comments on Section 2: Understanding the Climate Plan.

Comments on Section 3: Context for Climate Action Planning.

Comments on Section 4: Greenhouse Gas Emissions.

Comments on Section 5: Climate Hazards and Trends.

Comments on Section 6: Taking Action.

Comments on Section 7: Next Steps.

Comments on Section 8: Priority Recommendations.

Hernandez, Erica	(R_3PtX0x0G8ewnfrz)

The CAP effectively communicates the County's goal to build community resilience and reduce carbon emissions by 50% by 2030. Strongly agree

General Comments. Please adopt and implement the climate action plan as soon as possible!

Which parts of the plan are you most excited to see implemented in Prince George's County?

Is there anything important that feels like it is missing from the plan? I strongly support adopting and implementing the plan in January 2022.

Comments on Section 1: Vision for Prince George's County.

Comments on Section 2: Understanding the Climate Plan.

Comments on Section 3: Context for Climate Action Planning.

Comments on Section 4: Greenhouse Gas Emissions.

Comments on Section 5: Climate Hazards and Trends.

Comments on Section 6: Taking Action.

Comments on Section 7: Next Steps.

Comments on Section 8: Priority Recommendations.

McDowell, Tina	(R_26mfjn9lRwb4HTi)
I support Prince George's County leading on Climate Action Now.	Strongly agree
The CAP effectively communicates the County's goal to build communit carbon emissions by 50% by 2030.	y resilience and reduce Strongly agree
General Comments. I sent them to the email address	
Which parts of the plan are you most excited to see implemented in Prin Emisson reduction and green space expansion	nce George's County?
Is there anything important that feels like it is missing from the plan?	
Comments on Section 1: Vision for Prince George's County.	
Comments on Section 2: Understanding the Climate Plan.	
Comments on Section 3: Context for Climate Action Planning.	
Comments on Section 4: Greenhouse Gas Emissions.	
Comments on Section 5: Climate Hazards and Trends.	
Comments on Section 6: Taking Action.	
Comments on Section 7: Next Steps.	
Comments on Section 8: Priority Recommendations.	
Comments on Section: Appendices.	

Allchin, Nancy Joy	Baha'i Community	(R_SNtFMCKVHZVbtBL)
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The CAP effectively communicates the County's goal to build community resilience and reduce carbon emissions by 50% by 2030. Strongly agree

General Comments. We all need to make whatever lifestyle changes and sacrifices are necessary to assure that the earth supports human life for those that come after us. We must all participate, and join with everyone else on the planet. Leadership on every level is essential to guide us to make effective change, and to pull all our efforts together.

Which parts of the plan are you most excited to see implemented in Prince George's County? Leaders promoting care of the planet, keeping PG County on the cutting edge of efforts to save the planet.

Is there anything important that feels like it is missing from the plan?

Comments on Section 1: Vision for Prince George's County.

Comments on Section 2: Understanding the Climate Plan.

Comments on Section 3: Context for Climate Action Planning.

Comments on Section 4: Greenhouse Gas Emissions.

Comments on Section 5: Climate Hazards and Trends.

Comments on Section 6: Taking Action.

Comments on Section 7: Next Steps.

Comments on Section 8: Priority Recommendations.

Adams, Stuart Resident	(R_2f0wcbQbmUKlbsl)

I support Prince George's County leading on Climate Action Now. Strongly agree

The CAP effectively communicates the County's goal to build community resilience and reduce carbon emissions by 50% by 2030. Strongly agree

General Comments.

Which parts of the plan are you most excited to see implemented in Prince George's County? Climate resilience with better standards for hazard resistant construction.

Is there anything important that feels like it is missing from the plan? Improve flood design requirements from 100-yr to 200-yr event.

Comments on Section 1: Vision for Prince George's County.

Comments on Section 2: Understanding the Climate Plan.

Comments on Section 3: Context for Climate Action Planning.

Comments on Section 4: Greenhouse Gas Emissions.

Comments on Section 5: Climate Hazards and Trends.

Comments on Section 6: Taking Action.

Comments on Section 7: Next Steps.

Comments on Section 8: Priority Recommendations.

Furnkranz, Dustin N/A	(R_2wsJ0aNHJcN6sk9)

I support Prince George's County leading on Climate Action Now. Strongly agree

The CAP effectively communicates the County's goal to build community resilience and reduce carbon emissions by 50% by 2030. Strongly agree

General Comments.

Which parts of the plan are you most excited to see implemented in Prince George's County? I'm exited to see reduced carbon emissions

Is there anything important that feels like it is missing from the plan? no

Comments on Section 1: Vision for Prince George's County.

Comments on Section 2: Understanding the Climate Plan.

Comments on Section 3: Context for Climate Action Planning.

Comments on Section 4: Greenhouse Gas Emissions.

Comments on Section 5: Climate Hazards and Trends.

Comments on Section 6: Taking Action.

Comments on Section 7: Next Steps.

Comments on Section 8: Priority Recommendations.

Cohon, Annelise	(R_3RvXGNjl2NkLEy6)
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The CAP effectively communicates the County's goal to build community resilience and reduce carbon emissions by 50% by 2030. Strongly agree

General Comments.

Which parts of the plan are you most excited to see implemented in Prince George's County? I am most excited about the plans to safeguard the health and wellbeing of Prince George's County residents. Adaptation recommendations describe specific steps to reduce exposure of vulnerable populations to extreme heat, to establish resilience hubs for

Is there anything important that feels like it is missing from the plan? How are schools being factored into this plan? I think having carbon neutral schools and green spaces around schools that are safe and accessible by paths and walkways are important.

Comments on Section 1: Vision for Prince George's County.

Comments on Section 2: Understanding the Climate Plan.

Comments on Section 3: Context for Climate Action Planning.

Comments on Section 4: Greenhouse Gas Emissions.

Comments on Section 5: Climate Hazards and Trends.

Comments on Section 6: Taking Action.

Comments on Section 7: Next Steps.

Comments on Section 8: Priority Recommendations.

CAP Draft Survey (Strongly Support)

Herschbach, Elisabeth | District 22 resident (R_3etx8BRuiWDrfGN)

I support Prince George's County leading on Climate Action Now. Strongly agree

The CAP effectively communicates the County's goal to build community resilience and reduce carbon emissions by 50% by 2030. Strongly agree

General Comments. Passing a robust climate action plan in Prince George's County is a top priority for me. I strongly urge our County Council and County Executive to fully implement a plan to make sure that our county transitions to clean, renewable energy, achieves energy efficiency, reduces waste, prioritizes sustainable development, and practices responsible stewardship of our natural resources, tree canopy, and green spaces.

Which parts of the plan are you most excited to see implemented in Prince George's County? Responsible stewardship of our natural resources and agricultural lands; Nature-based solutions to reduce impacts of excess heat and extreme precipitation; transition to clean, renewable energy; increased energy efficiency and reduced waste

Is there anything important that feels like it is missing from the plan?

Comments on Section 1: Vision for Prince George's County. Comments on Section 2: Understanding the Climate Plan. Comments on Section 3: Context for Climate Action Planning. Comments on Section 4: Greenhouse Gas Emissions. Comments on Section 5: Climate Hazards and Trends. Comments on Section 6: Taking Action. Comments on Section 7: Next Steps. Comments on Section 8: Priority Recommendations.

McAlister, Karyn	PG resident	(R_3Wf5LU6a7tOEbu1)

I support Prince George's County leading on Climate Action Now. Strongly agree

The CAP effectively communicates the County's goal to build community resilience and reduce carbon emissions by 50% by 2030. Strongly agree

General Comments.

Which parts of the plan are you most excited to see implemented in Prince George's County? Reducing vehicle miles

Is there anything important that feels like it is missing from the plan? I didn't see any recommendations for protected bike lanes so anyone aged 8 to 80 could take a bike instead of a car for short trips that are a couple of miles. Right now there are zero protected bike lanes in PG so nobody is going to take a bike to the store for a couple of items or take their kids to school rtc.

Comments on Section 1: Vision for Prince George's County.

Comments on Section 2: Understanding the Climate Plan.

Comments on Section 3: Context for Climate Action Planning.

Comments on Section 4: Greenhouse Gas Emissions.

Comments on Section 5: Climate Hazards and Trends.

Comments on Section 6: Taking Action.

Comments on Section 7: Next Steps.

Comments on Section 8: Priority Recommendations.

McDonald, Dan Resident - Riverdale Park	(R_2fkXINceX9gfDEd)
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The CAP effectively communicates the County's goal to build community resilience and reduce carbon emissions by 50% by 2030. Strongly agree

General Comments. I believe this plan will make the county a national leader and ultimately attract investment in a way that is less likely to displace and disenfranchise longtime county residents.

Which parts of the plan are you most excited to see implemented in Prince George's County? I'm enthusiastic about the ambition of the goal, and the emphasis on smart growth and resilience for homeowners.

Is there anything important that feels like it is missing from the plan?

Comments on Section 1: Vision for Prince George's County.

Comments on Section 2: Understanding the Climate Plan.

Comments on Section 3: Context for Climate Action Planning.

Comments on Section 4: Greenhouse Gas Emissions.

Comments on Section 5: Climate Hazards and Trends.

Comments on Section 6: Taking Action.

Comments on Section 7: Next Steps.

Comments on Section 8: Priority Recommendations.

konkobo, youssef	(R_3KBHQ0awc4wwJf6)
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The CAP effectively communicates the County's goal to build community resilience and reduce carbon emissions by 50% by 2030. Strongly agree

General Comments.

Which parts of the plan are you most excited to see implemented in Prince George's County? reducing carbon emissions

Is there anything important that feels like it is missing from the plan? maintaining the changes to carbon emissions by 2030

Comments on Section 1: Vision for Prince George's County.

Comments on Section 2: Understanding the Climate Plan.

Comments on Section 3: Context for Climate Action Planning.

Comments on Section 4: Greenhouse Gas Emissions.

Comments on Section 5: Climate Hazards and Trends.

Comments on Section 6: Taking Action.

Comments on Section 7: Next Steps.

Comments on Section 8: Priority Recommendations.

Brown, Hazel 3012830747	(R_tM2lcKvuhjTbbGx)
I support Prince George's County leading on Climate Action Now.	Strongly agree
The CAP effectively communicates the County's goal to build community re carbon emissions by 50% by 2030.	s ilience and reduce Strongly agree
General Comments. I would like help with green programs	
Which parts of the plan are you most excited to see implemented in Prince with solar panels and green heating	George's County? Help
Is there anything important that feels like it is missing from the plan?	
Comments on Section 1: Vision for Prince George's County.	
Comments on Section 2: Understanding the Climate Plan.	
Comments on Section 3: Context for Climate Action Planning.	
Comments on Section 4: Greenhouse Gas Emissions.	
Comments on Section 5: Climate Hazards and Trends.	
Comments on Section 6: Taking Action.	
Comments on Section 7: Next Steps.	
Comments on Section 8: Priority Recommendations.	
Comments on Section: Appendices.	

Kester, Rush resident	(R_2Vg1YwOoHPBFs2t)
I support Prince George's County leading on Climate Action Now.	Strongly agree
The CAP effectively communicates the County's goal to build community carbon emissions by 50% by 2030.	resilience and reduce Strongly agree
General Comments. Public parking & buildings should be covered with sold	ar panels
Which parts of the plan are you most excited to see implemented in Print $#3,4,5, \& 8$ seem the most relevant and important	ce George's County?
Is there anything important that feels like it is missing from the plan?	
Comments on Section 1: Vision for Prince George's County.	
Comments on Section 2: Understanding the Climate Plan.	
Comments on Section 3: Context for Climate Action Planning.	
Comments on Section 4: Greenhouse Gas Emissions.	
Comments on Section 5: Climate Hazards and Trends.	
Comments on Section 6: Taking Action.	
Comments on Section 7: Next Steps.	
Comments on Section 8: Priority Recommendations.	
Comments on Section: Appendices.	

Lynde, Alec | Resident (R_3GjDKTRMGgucvwJ)

I support Prince George's County leading on Climate Action Now.

Strongly agree

The CAP effectively communicates the County's goal to build community resilience and reducecarbon emissions by 50% by 2030.Strongly agree

General Comments. I strongly support the adoption of the Prince George's County Climate Action Plan. In addition, I encourage the County Council and County Executive to implement the plan as expediently as possible after its adoption. This cannot be a one-and-done action. The County needs to make a concerted effort to move the plan forward and improve the lives and resiliency of residents over the next nine years.

Which parts of the plan are you most excited to see implemented in Prince George's County? Priority Recommendation CO-5, which will improve how we develop the County by pushing development toward transit-accessible hubs

Is there anything important that feels like it is missing from the plan?

Comments on Section 1: Vision for Prince George's County.

Comments on Section 2: Understanding the Climate Plan.

Comments on Section 3: Context for Climate Action Planning.

Comments on Section 4: Greenhouse Gas Emissions.

Comments on Section 5: Climate Hazards and Trends.

Comments on Section 6: Taking Action.

Comments on Section 7: Next Steps.

Comments on Section 8: Priority Recommendations.

Ramos, Christopher Student	(R_zeRSivh5wSaQdTH)
I support Prince George's County leading on Climate Action Now.	Strongly agree
The CAP effectively communicates the County's goal to build community carbon emissions by 50% by 2030.	y resilience and reduce Strongly agree
General Comments.	
Which parts of the plan are you most excited to see implemented in Prin trash around	ce George's County? less
Is there anything important that feels like it is missing from the plan? Ta	king out trash from the water

Is there anything important that feels like it is missing from the plan? Taking out trash from the water

Comments on Section 1: Vision for Prince George's County.

Comments on Section 2: Understanding the Climate Plan.

Comments on Section 3: Context for Climate Action Planning.

Comments on Section 4: Greenhouse Gas Emissions.

Comments on Section 5: Climate Hazards and Trends.

Comments on Section 6: Taking Action.

Comments on Section 7: Next Steps.

Comments on Section 8: Priority Recommendations.

Comments on Section: Appendices.
Williams, Lee | Resident (R_28SceWhUrB07PrX)

I support Prince George's County leading on Climate Action Now.

Strongly agree

The CAP effectively communicates the County's goal to build community resilience and reduce carbon emissions by 50% by 2030. Strongly agree

General Comments. Greywater is gently used water from your bathroom sinks, showers, tubs, and washing machines. It is not water that has come into contact with feces, either from the toilet or from washing diapers.

Greywater may contain traces of dirt, food, grease, hair, and certain household cleaning products. While greywater may look "dirty," it is a safe and even beneficial source of irrigation water in a yard. Keep in mind that if greywater is released into rivers, lakes, or estuaries, its nutrients become pollutants, but to plants, they are valuable fertilizer. Aside from the obvious benefits of saving water (and money on your water bill), reusing your greywater keeps it out of the sewer or septic system, thereby reducing the chance that it will pollute local water bodies. Reusing greywater for irrigation reconnects urban residents and our backyard gardens to the natural water cycle.

The easiest way to use greywater is to pipe it directly outside and use it to water ornamental plants or fruit trees. Greywater can also be used to irrigate vegetable plants as long as it doesn't touch edible parts of the plants. In any greywater system, it is essential to use "plant friendly" products, those without lots of salt, boron, or chlorine bleach. The build-up of salts and boron in the soil can damage plants. While you're at it, watch out for your own health: "natural" body products often contain substances toxic to humans (see resource pages below for details).

Our philosophy

We believe that for residential greywater systems simple designs are best. With simple systems you are not able to send greywater into an existing drip irrigation system, but must shape your landscape to allow water to infiltrate into the soil. We recommend simple, low-tech systems that use gravity when ever possible, instead of pumps. We prefer irrigation systems that are designed to avoid clogging, rather than relying on filters and drip irrigation.

We promote greywater reuse as a way to increase the productivity of sustainable backyard ecosystems that produce food, clean water, and shelter wildlife. Such systems recover valuable "waste" productsgreywater, household compost, and humanure-and reconnect their human inhabitants to ecological cycles. By modeling "appropriate technologies" for food production, water, and sanitation in the industrialized world, we hope to replace the cultural misconception of "wastewater" with the possibility of a life-generating water culture.

We believe more complex systems are best suited for multi-family, commercial, and industrial scale systems. These systems can treat and reuse large volumes of water, and play a role in water conservation in dense urban housing developments, food processing and manufacturing facilities, schools, universities, and public buildings. Because complex systems rely on pumps and filtration systems, they are often designed by an engineer, are expensive to install and may require regular maintenance.

CAP 30-Day Public Comment Period-Survey Responses

CAP Draft Survey (Strongly Support)

Basic Greywater Guidelines

Greywater is different from fresh water and requires different guidelines for it to be reused.

Don't store greywater (more than 24 hours). If you store greywater the nutrients in it will start to break down, creating bad odors.

Minimize contact with greywater. Greywater could potentially contain a pathogen if an infected person's feces got into the water, so your system should be designed for the water to soak into the ground and not be available for people or animals to drink.

Infiltrate greywater into the ground, don't allow it to pool up or run off (knowing how well water drains into your soil (or the soil percolation rate of your soil) will help with proper design. Pooling greywater can provide mosquito breeding grounds, as well as a place for human contact with greywater.

Keep your system as simple as possible, avoid pumps, avoid filters that need upkeep. Simple systems last longer, require less maintenance, require less energy and cost less money.

Install a 3-way valve for easy switching between the greywater system and the sewer/septic.

Match the amount of greywater your plants will receive with their irrigation needs.

Types of Simple Systems

From the Washing Machine

Washing machines are typically the easiest source of greywater to reuse because greywater can be diverted without cutting into existing plumbing. Each machine has an internal pump that automatically pumps out the water- you can use that to your advantage to pump the greywater directly to your plants.

Laundry Drum:

tondre-surgetank-web-107x180

"Laundry drum." Note: Drum should be strapped to the wall for safety.

If you don't want to invest much money the system (maybe you are a renter), or have a lot of hardscape (concrete/patio) between your house and the area to irrigate, we recommend a laundry drum system.

Wash water is pumped into a "drum," a large barrel or temporary storage called a surge tank. At the bottom of the drum the water drains out into a hose that is moved around the yard to irrigate. This is the cheapest and easiest system to install, but requires constant moving of the hose for it to be effective at irrigating

Laundry-to-Landscape:

Laundry-to-landscape system. Image credit: CleanWaterComponents

Laundry-to-landscape system. Image credit: CleanWaterComponents

If you're looking for system that gives you flexibility in what plants you're able irrigate and takes very little maintenance, we recommend the laundry-to-landscape system. This system was invented by Art Ludwig.

This greywater system doesn't alter the household plumbing: the washing machine drain hose is attached directly to a diverter valve that allows you to switch the flow of greywater between the sewer/septic and the greywater irrigation system. The greywater irrigation system directs water through 1" tubing with 1/2" outlets directing water to specific plants. This system is low cost, easy to install, and gives flexibility for irrigation. In most situations this is the number one place to start when choosing a greywater system!

From the Shower:

Showers are a great source of greywater- they usually produce a lot of relatively clean water. To have a simple, effective shower system consider a gravity-based system (no pump). If your yard is located uphill from the house, then you'll need to have a pumped system.

Branched Drain:

BDsplittingflowpipes-180x135The branched drain system was also invented by Art Ludwig. Greywater in this system flows through standard (1 1/2" size) drainage pipe, by gravity, always sloping downward at 2% slope, or 1/4 inch drop for every foot traveled horizontally, and the water is divided up into smaller and smaller quantities using a plumbing fitting that splits the flow. The final outlet of each branch flows into a mulched basin, usually to irrigate the root zone of trees or other large perennials. Branched drain systems are time consuming to install, but once finished require very little maintenance and work well for the long term.

From the Sinks:

Kitchen sinks are the source of a fair amount of water, usually very high in organic matter (food, grease, etc.). Kitchen sinks are not allowed under many greywater codes, but are allowed in some states, like Washington, Oregon, Arizona, and Montana. This water will clog many kinds of systems. To avoid clogging, we recommend using a branched drain system with mulch basins, organic matter collects in the woodchips and decomposes. Since bathroom sinks don't typically generate much water, they can often combine flows with the shower water. Or, the sink water can be drained to a single large plant, or divided to irrigate two or three plants.

Constructed Wetlands:

wetland-bay-120x180Constructed wetlands are used to "ecologically dispose" of greywater. If you produce more greywater than you need for irrigation, a constructed wetland can help use up some extra greywater. Wetlands absorb nutrients and filter particles from greywater, enabling it to be stored for longer or sent through a properly designed drip irrigation system (though more filtration and pumping is also required). Greywater is also a good source of irrigation for beautiful, water loving wetland plants. If you live near a natural waterway and don't have anywhere else to direct greywater, a wetland can safely clean and soak-up greywater, protecting the creek. If you live in an arid climate,

CAP 30-Day Public Comment Period-Survey Responses

CAP Draft Survey (Strongly Support)

or are trying to reduce your fresh water use, we don't recommend incorporating wetlands into greywater systems as they use up a lot of the water which could otherwise be used for irrigation.

Pumped Systems:

Pumped system. Image credit: Leigh Jerrard

Pumped system. Image credit: Leigh Jerrard

If you can't use gravity to transport the greywater (your yard is sloped uphill, or it's flat and the plants are far away) you will need to pump greywater uphill. In a basic pumped system greywater flows into a large (usually 50 gallon) plastic barrel that is either buried or located at ground level. Inside the barrel an effluent pump pushes the water out through irrigation lines (no emitters) to the landscape. Pumps add cost, use electricity, and will break, so avoid this if you can.

Indoor Greywater Use

Sink Positive toilet lid

Sink Positive toilet lid

In most residential situations it is much simpler and more economical to utilize greywater outside, and not create a system that treats the water for indoor use. The exceptions are in houses that have high water use and minimal outdoor irrigation, and for larger buildings like apartments.

There are also very simple ways to reuse greywater inside that are not a "greywater system". Buckets can catch greywater and clear water, the water wasted while warming up a shower. These buckets can be used to "bucket flush" a toilet, or carried outside. There are also simple designs like Sink Positive, and more complicated systems like the Brac system. Earthships have an interesting system that reuse greywater inside with greenhouse wetlands.

Plants and Greywater

kiwis-179x180Low tech, simple greywater systems are best suited to specific, large plants. Use them to water trees, bushes, berry patches, shrubs, and large annuals. It's much more difficult to water lots of small plants that are spread out over a large area. (like a lawn or flower bed)

Which parts of the plan are you most excited to see implemented in Prince George's County?

Is there anything important that feels like it is missing from the plan? I want to see elected officials championing this cause publicly. They should also lead by example. Using renewable energy, planting trees, saving existing green spaces.

Comments on Section 1: Vision for Prince George's County.

Comments on Section 2: Understanding the Climate Plan.

Comments on Section 3: Context for Climate Action Planning.

Comments on Section 4: Greenhouse Gas Emissions.

Comments on Section 5: Climate Hazards and Trends. Comments on Section 6: Taking Action. Comments on Section 7: Next Steps. Comments on Section 8: Priority Recommendations.

askins, charles	(R_33BGbd9ySKX2SC5)

The CAP effectively communicates the County's goal to build community resilience and reduce carbon emissions by 50% by 2030. Somewhat agree

General Comments. Please clarify how this climate action resolution will have the force of law.

Which parts of the plan are you most excited to see implemented in Prince George's County?

Is there anything important that feels like it is missing from the plan? Clarity on how this resolution is binding with the force of law. The Green Infrastucture Plan is routinely ignored by the County Council.

Comments on Section 1: Vision for Prince George's County.

Comments on Section 2: Understanding the Climate Plan.

Comments on Section 3: Context for Climate Action Planning.

Comments on Section 4: Greenhouse Gas Emissions.

Comments on Section 5: Climate Hazards and Trends.

Comments on Section 6: Taking Action.

Comments on Section 7: Next Steps.

Comments on Section 8: Priority Recommendations.

Tomassoni, Mark County resident (R_xgADqS3
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The CAP effectively communicates the County's goal to build community resilience and reduce carbon emissions by 50% by 2030. Somewhat agree

General Comments.

Which parts of the plan are you most excited to see implemented in Prince George's County? Large expansion in tree planting, reducing county CO2 emission footprint

Is there anything important that feels like it is missing from the plan? Need more emphasis on residential property owner education for County Climate improvements. Need more comparative metrics on how PG compares with Montgomery and Anne Arundel Counties..

Comments on Section 1: Vision for Prince George's County.

Comments on Section 2: Understanding the Climate Plan.

Comments on Section 3: Context for Climate Action Planning.

Comments on Section 4: Greenhouse Gas Emissions.

Comments on Section 5: Climate Hazards and Trends.

Comments on Section 6: Taking Action.

Comments on Section 7: Next Steps.

Comments on Section 8: Priority Recommendations.

boyd, zoey	(R_1nQ2kG9yheMubdl)
I support Prince George's County leading on Climate Action Now.	Strongly agree
The CAP effectively communicates the County's goal to build community re carbon emissions by 50% by 2030.	s ilience and reduce Somewhat agree
General Comments.	
Which parts of the plan are you most excited to see implemented in Prince (George's County? nature
Is there anything important that feels like it is missing from the plan? no	
Comments on Section 1: Vision for Prince George's County.	
Comments on Section 2: Understanding the Climate Plan.	
Comments on Section 3: Context for Climate Action Planning.	
Comments on Section 4: Greenhouse Gas Emissions.	
Comments on Section 5: Climate Hazards and Trends.	
Comments on Section 6: Taking Action.	
Comments on Section 7: Next Steps.	
Comments on Section 8: Priority Recommendations.	
Comments on Section: Appendices.	

white, delante	(R_xGeQslkXDt9bFgl)
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The CAP effectively communicates the County's goal to build community resilience and reduce carbon emissions by 50% by 2030. Somewhat agree

General Comments.

Which parts of the plan are you most excited to see implemented in Prince George's County? looking at the climate.

Is there anything important that feels like it is missing from the plan? no

Comments on Section 1: Vision for Prince George's County.

Comments on Section 2: Understanding the Climate Plan.

Comments on Section 3: Context for Climate Action Planning.

Comments on Section 4: Greenhouse Gas Emissions.

Comments on Section 5: Climate Hazards and Trends.

Comments on Section 6: Taking Action.

Comments on Section 7: Next Steps.

Comments on Section 8: Priority Recommendations.

The CAP effectively communicates the County's goal to build community resilience and reduce carbon emissions by 50% by 2030. Somewhat agree

General Comments.

Which parts of the plan are you most excited to see implemented in Prince George's County? Not sure

Is there anything important that feels like it is missing from the plan? $\ensuremath{\mathsf{No}}$

Comments on Section 1: Vision for Prince George's County.

Comments on Section 2: Understanding the Climate Plan.

Comments on Section 3: Context for Climate Action Planning.

Comments on Section 4: Greenhouse Gas Emissions.

Comments on Section 5: Climate Hazards and Trends.

Comments on Section 6: Taking Action.

Comments on Section 7: Next Steps.

Comments on Section 8: Priority Recommendations.

Corbin-beal, Walter	(R_6JYgjwkc0OIE0xP)

I support Prince George's County leading on Climate Action Now. Strongly agree

The CAP effectively communicates the County's goal to build community resilience and reduce carbon emissions by 50% by 2030. Somewhat agree

General Comments.

Which parts of the plan are you most excited to see implemented in Prince George's County? | am excited to see the cut-back on carbon.

Is there anything important that feels like it is missing from the plan? None currently spotted.

Comments on Section 1: Vision for Prince George's County.

Comments on Section 2: Understanding the Climate Plan.

Comments on Section 3: Context for Climate Action Planning.

Comments on Section 4: Greenhouse Gas Emissions.

Comments on Section 5: Climate Hazards and Trends.

Comments on Section 6: Taking Action.

Comments on Section 7: Next Steps.

Comments on Section 8: Priority Recommendations.

Goldberg, Kenneth Resident	(R_2wtPpSYbOQ3xtyO)

The CAP effectively communicates the County's goal to build community resilience and reduce carbon emissions by 50% by 2030. Somewhat agree

General Comments.

Which parts of the plan are you most excited to see implemented in Prince George's County? Equity issues

Is there anything important that feels like it is missing from the plan? I apologize if I missed it. Encourage telework

Comments on Section 1: Vision for Prince George's County.

Comments on Section 2: Understanding the Climate Plan.

Comments on Section 3: Context for Climate Action Planning.

Comments on Section 4: Greenhouse Gas Emissions.

Comments on Section 5: Climate Hazards and Trends.

Comments on Section 6: Taking Action.

Comments on Section 7: Next Steps.

Comments on Section 8: Priority Recommendations.

Addison, Alveta | Howard University, Climate Parents of Prince George's County, Alpha Kappa Alpha Sorority, Inc.

I support Prince George's County leading on Climate Action Now. Strongly agree

The CAP effectively communicates the County's goal to build community resilience and reduce carbon emissions by 50% by 2030. Somewhat agree

General Comments.

Which parts of the plan are you most excited to see implemented in Prince George's County? Relate climate issues to everyday life.

Is there anything important that feels like it is missing from the plan? I NEED TO READ MORE

Comments on Section 1: Vision for Prince George's County.

Comments on Section 2: Understanding the Climate Plan.

Comments on Section 3: Context for Climate Action Planning.

Comments on Section 4: Greenhouse Gas Emissions.

Comments on Section 5: Climate Hazards and Trends.

Comments on Section 6: Taking Action.

Comments on Section 7: Next Steps.

Comments on Section 8: Priority Recommendations.

, (R_UKIROWaBYEz7
(K_OKIKOWADI EZ/

The CAP effectively communicates the County's goal to build community resilience and reduce carbon emissions by 50% by 2030. Somewhat agree

General Comments.

Which parts of the plan are you most excited to see implemented in Prince George's County? stop climate change

Is there anything important that feels like it is missing from the plan? no

Comments on Section 1: Vision for Prince George's County.

Comments on Section 2: Understanding the Climate Plan.

Comments on Section 3: Context for Climate Action Planning.

Comments on Section 4: Greenhouse Gas Emissions.

Comments on Section 5: Climate Hazards and Trends.

Comments on Section 6: Taking Action.

Comments on Section 7: Next Steps.

Comments on Section 8: Priority Recommendations.

Marsh, Irenen Many environmental organizations for many years.	(R_2Vel4H61oVftPA5)
I support Prince George's County leading on Climate Action Now.	Strongly agree

The CAP effectively communicates the County's goal to build community resilience and reduce carbon emissions by 50% by 2030. Somewhat agree

General Comments.

Which parts of the plan are you most excited to see implemented in Prince George's County? All need attention. Need to reduce building that impacts how we manage severe storms. Need to get out of fossil fuels. Stop overdevelopment.

Is there anything important that feels like it is missing from the plan? I think everything is on paper, but on paper is only on paper. | Developers find loopholes, we are faced with loss of mature trees, pollution of wetlands and waterways, air pollution, paving over of ground, etc. There is a need for much more urgency -we cannot delay, we are experiencing the dire effects of climate change right now.

Comments on Section 1: Vision for Prince George's County.

Comments on Section 2: Understanding the Climate Plan.

Comments on Section 3: Context for Climate Action Planning.

Comments on Section 4: Greenhouse Gas Emissions.

Comments on Section 5: Climate Hazards and Trends.

Comments on Section 6: Taking Action.

Comments on Section 7: Next Steps.

Comments on Section 8: Priority Recommendations.

Orleans, Bill Resident	(R_1iqcJxmK4pRW5LD)
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The CAP effectively communicates the County's goal to build community resilience and reduce carbon emissions by 50% by 2030. Neither agree nor disagree

General Comments.

Which parts of the plan are you most excited to see implemented in Prince George's County? Changing from an unmitigated development approval process

Is there anything important that feels like it is missing from the plan? A commitment from incumbent Executive, Council and Planning Board to change from an unmitigated development approval process each of the fore-mentioned has favored

Comments on Section 1: Vision for Prince George's County.

Comments on Section 2: Understanding the Climate Plan.

Comments on Section 3: Context for Climate Action Planning.

Comments on Section 4: Greenhouse Gas Emissions.

Comments on Section 5: Climate Hazards and Trends.

Comments on Section 6: Taking Action.

Comments on Section 7: Next Steps.

Comments on Section 8: Priority Recommendations.

Pitts, Roman William Hall Academy	(R_3q8AUkpZgGyhRee)
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The CAP effectively communicates the County's goal to build community resilience and reduce carbon emissions by 50% by 2030. Neither agree nor disagree

General Comments.

Which parts of the plan are you most excited to see implemented in Prince George's County? carbon emissions

Is there anything important that feels like it is missing from the plan? I like the plan

Comments on Section 1: Vision for Prince George's County.

Comments on Section 2: Understanding the Climate Plan.

Comments on Section 3: Context for Climate Action Planning.

Comments on Section 4: Greenhouse Gas Emissions.

Comments on Section 5: Climate Hazards and Trends.

Comments on Section 6: Taking Action.

Comments on Section 7: Next Steps.

Comments on Section 8: Priority Recommendations.

Pape, Kathleen	(R_3L75hRgL4ZdMKTT)

The CAP effectively communicates the County's goal to build community resilience and reduce carbon emissions by 50% by 2030. Neither agree nor disagree

General Comments.

Which parts of the plan are you most excited to see implemented in Prince George's County? a just transition to clean, renewable energy, nature-based solutions to mitigate effects of climate change (already here), clean transportation

Is there anything important that feels like it is missing from the plan? unable to answer

Comments on Section 1: Vision for Prince George's County.

Comments on Section 2: Understanding the Climate Plan.

Comments on Section 3: Context for Climate Action Planning.

Comments on Section 4: Greenhouse Gas Emissions.

Comments on Section 5: Climate Hazards and Trends.

Comments on Section 6: Taking Action.

Comments on Section 7: Next Steps.

Comments on Section 8: Priority Recommendations.

,	(R_1	20M3slOsbhK0RQ9)
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The CAP effectively communicates the County's goal to build community resilience and reduce carbon emissions by 50% by 2030. Neither agree nor disagree

General Comments.

Which parts of the plan are you most excited to see implemented in Prince George's County? I would like to see that the laws that people really don't break go down because if we dont break them we don't really need them then.

Is there anything important that feels like it is missing from the plan? Not really because there is really no plan.

Comments on Section 1: Vision for Prince George's County.

Comments on Section 2: Understanding the Climate Plan.

Comments on Section 3: Context for Climate Action Planning.

Comments on Section 4: Greenhouse Gas Emissions.

Comments on Section 5: Climate Hazards and Trends.

Comments on Section 6: Taking Action.

Comments on Section 7: Next Steps.

Comments on Section 8: Priority Recommendations.

Ford, Wali	(R_ufQiMo62WQxnlrX)
I support Prince George's County leading on Climate Action Now.	Strongly agree
The CAP effectively communicates the County's goal to build community carbon emissions by 50% by 2030. disagree	resilience and reduce Neither agree nor
General Comments.	
Which parts of the plan are you most excited to see implemented in Prince	e George's County? pgcps
Is there anything important that feels like it is missing from the plan? no	
Comments on Section 1: Vision for Prince George's County.	
Comments on Section 2: Understanding the Climate Plan.	
Comments on Section 3: Context for Climate Action Planning.	
Comments on Section 4: Greenhouse Gas Emissions.	
Comments on Section 5: Climate Hazards and Trends.	
Comments on Section 6: Taking Action.	
Comments on Section 7: Next Steps.	
Comments on Section 8: Priority Recommendations.	
Comments on Section: Appendices.	

Jakuta, Joseph | Member of the RAG, Prince George's resident (R_1P7DsPla9BI5jay)

I support Prince George's County leading on Climate Action Now. Strongly agree

The CAP effectively communicates the County's goal to build community resilience and reduce carbon emissions by 50% by 2030.

General Comments.

Which parts of the plan are you most excited to see implemented in Prince George's County? Building Energy Performance Standards

Is there anything important that feels like it is missing from the plan? Bicycling (especially E-bikes) and the energy side of New Building Standards

Comments on Section 1: Vision for Prince George's County.

Comments on Section 2: Understanding the Climate Plan.

Comments on Section 3: Context for Climate Action Planning.

Comments on Section 4: Greenhouse Gas Emissions.

Comments on Section 5: Climate Hazards and Trends.

Comments on Section 6: Taking Action.

Comments on Section 7: Next Steps.

Comments on Section 8: Priority Recommendations.

Comments on Section: Appendices. I just had a few resources that I still believe should be included in the Blueprints. I would include the Plain Writing Act https://www.plainlanguage.gov/about/definitions/ in CO-3, https://www.energy.gov/eere/geothermal/geothermal in M-1, https://energy.maryland.gov/residential/Pages/incentives/CleanEnergyGrants.aspx in M-2, https://energy.maryland.gov/business/Pages/incentives.aspx and https://energy.maryland.gov/residential/Pages/incentives/default.aspx in M-8, and https://codes.iccsafe.org in A-9.

,	(R_1mtjhNZwTuiP)	XHD)

The CAP effectively communicates the County's goal to build community resilience and reduce carbon emissions by 50% by 2030. Strongly agree

General Comments.

Which parts of the plan are you most excited to see implemented in Prince George's County? the entire plan

Is there anything important that feels like it is missing from the plan? there are always revisions needed in any plan, but this is a crisis and we must act now!

Comments on Section 1: Vision for Prince George's County.

Comments on Section 2: Understanding the Climate Plan.

Comments on Section 3: Context for Climate Action Planning.

Comments on Section 4: Greenhouse Gas Emissions.

Comments on Section 5: Climate Hazards and Trends.

Comments on Section 6: Taking Action.

Comments on Section 7: Next Steps.

Comments on Section 8: Priority Recommendations.

Thompson, Ivy | M-NCPPC Planning Department Special Projects

(R_279II5N1Uoevp8V)

I support Prince George's County leading on Climate Action Now. Strongly agree

The CAP effectively communicates the County's goal to build community resilience and reduce carbon emissions by 50% by 2030. Strongly agree

General Comments.

Which parts of the plan are you most excited to see implemented in Prince George's County? All of it.

Is there anything important that feels like it is missing from the plan? Specifically citing the siting of rooftop solar on multifamily buildings as an alternative to ground mounted solar and as a way to preserve agricultural lands.

Comments on Section 1: Vision for Prince George's County.

Comments on Section 2: Understanding the Climate Plan.

Comments on Section 3: Context for Climate Action Planning.

Comments on Section 4: Greenhouse Gas Emissions.

Comments on Section 5: Climate Hazards and Trends.

Comments on Section 6: Taking Action.

Comments on Section 7: Next Steps.

Comments on Section 8: Priority Recommendations.

Flynn, Joanne | Greater Baden Aquasco Citizens Association, Black Swamp Creek Land Trust

(R_3ssReOberzFIFcI)

I support Prince George's County leading on Climate Action Now. Strongly agree

The CAP effectively communicates the County's goal to build community resilience and reduce carbon emissions by 50% by 2030. Strongly agree

General Comments. The meaning of STEM should be given in Acronyms and suggest in general that the meaning be given the 1st time they are mentioned in plan. Street light replacement should go to "dark sky" design at the same time. All street and exterior lighting should be dark sky standard. Greater oversight, review of, and accountability for Stream Restoration projects and Woodland Conservation and Mitigation programs. The Stream Restoration projects should be based on need and not the financial incentives. Community should be included in monitoring, reviews and accountability for these projects. The County needs to develop a monitoring program for regulatory and conservation easements.

Which parts of the plan are you most excited to see implemented in Prince George's County? stormwater management and complete streets / livable communities, a lot less fossil fuel burning

Is there anything important that feels like it is missing from the plan?

Comments on Section 1: Vision for Prince George's County.

Comments on Section 2: Understanding the Climate Plan.

Comments on Section 3: Context for Climate Action Planning.

Comments on Section 4: Greenhouse Gas Emissions.

Comments on Section 5: Climate Hazards and Trends.

Comments on Section 6: Taking Action.

Comments on Section 7: Next Steps.

Comments on Section 8: Priority Recommendations.

Solomon, Nancy	(R_2dualadlxqmlRaG)
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The CAP effectively communicates the County's goal to build community resilience and reduce carbon emissions by 50% by 2030. Strongly agree

General Comments. I am excited to see it all implemented. It's critical that we have a Climate Action Plan in place. Thank you for getting this started.

Which parts of the plan are you most excited to see implemented in Prince George's County? I am excited to see it all implemented. It's critical that we have a Climate Action Plan in place. Thank you for getting this started.

Is there anything important that feels like it is missing from the plan?

Comments on Section 1: Vision for Prince George's County.

Comments on Section 2: Understanding the Climate Plan.

Comments on Section 3: Context for Climate Action Planning.

Comments on Section 4: Greenhouse Gas Emissions.

Comments on Section 5: Climate Hazards and Trends.

Comments on Section 6: Taking Action.

Comments on Section 7: Next Steps.

Comments on Section 8: Priority Recommendations.

Shaw, Anne | citizen and VOTER living in Greenbelt MD (R_1N9y4VGz1cXPqn6)

I support Prince George's County leading on Climate Action Now. Strongly agree

The CAP effectively communicates the County's goal to build community resilience and reduce carbon emissions by 50% by 2030. Strongly agree

General Comments. I urge the County Executive to strongly promote and encourage this implementation within the county.

I ask that the council to approve and implement this plan without delay.

Which parts of the plan are you most excited to see implemented in Prince George's County? strongly want the Council to APPROVE and IMPLEMENT This entire plan

Is there anything important that feels like it is missing from the plan?

Comments on Section 1: Vision for Prince George's County.

Comments on Section 2: Understanding the Climate Plan.

Comments on Section 3: Context for Climate Action Planning.

Comments on Section 4: Greenhouse Gas Emissions.

Comments on Section 5: Climate Hazards and Trends.

Comments on Section 6: Taking Action.

Comments on Section 7: Next Steps.

Comments on Section 8: Priority Recommendations.

Robbins, Patience	(R_2arhkx9nqz2Vm3s)
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The CAP effectively communicates the County's goal to build community resilience and reduce carbon emissions by 50% by 2030. Strongly agree

General Comments. So glad this plan has been drawn up and I hope it will be approved and implemented.

Which parts of the plan are you most excited to see implemented in Prince George's County? renewable energy systems, low-carbon transportation, smart growth communities, and resilient water, energy, and transportation systems. It calls on the County to capture the benefits of the new green economy by ensuring that today's investments – in build

Is there anything important that feels like it is missing from the plan?

Comments on Section 1: Vision for Prince George's County.

Comments on Section 2: Understanding the Climate Plan.

Comments on Section 3: Context for Climate Action Planning.

Comments on Section 4: Greenhouse Gas Emissions.

Comments on Section 5: Climate Hazards and Trends.

Comments on Section 6: Taking Action.

Comments on Section 7: Next Steps.

Comments on Section 8: Priority Recommendations.

Gingold, Sarah None	(R_2OHoHczlq6MLWPN
I support Prince George's County leading on Climate Action Now.	Strongly agree
The CAP effectively communicates the County's goal to build community carbon emissions by 50% by 2030.	resilience and reduce Strongly agree
General Comments. I support this plan.	
Which parts of the plan are you most excited to see implemented in Princ waste, protecting natural spaces	e George's County? Zero
Is there anything important that feels like it is missing from the plan?	
Comments on Section 1: Vision for Prince George's County.	
Comments on Section 2: Understanding the Climate Plan.	
Comments on Section 3: Context for Climate Action Planning.	
Comments on Section 4: Greenhouse Gas Emissions.	
Comments on Section 5: Climate Hazards and Trends.	
Comments on Section 6: Taking Action.	
Comments on Section 7: Next Steps.	
Comments on Section 8: Priority Recommendations.	
Comments on Section: Appendices.	

,	(R_DLRAZVMmfmZLNm1)
I support Prince George's County leading on Climate Action Now.	Strongly agree
The CAP effectively communicates the County's goal to build community recarbon emissions by 50% by 2030.	esilience and reduce Strongly agree
General Comments.	
Which parts of the plan are you most excited to see implemented in Prince parts	George's County? All
Is there anything important that feels like it is missing from the plan?	
Comments on Section 1: Vision for Prince George's County.	
Comments on Section 2: Understanding the Climate Plan.	
Comments on Section 3: Context for Climate Action Planning.	
Comments on Section 4: Greenhouse Gas Emissions.	
Comments on Section 5: Climate Hazards and Trends.	
Comments on Section 6: Taking Action.	
Comments on Section 7: Next Steps.	
Comments on Section 8: Priority Recommendations.	
Comments on Section: Appendices.	

Poirier, Mary Lynn	(R_bE41ouWlKTFgkJb)

The CAP effectively communicates the County's goal to build community resilience and reduce carbon emissions by 50% by 2030. Strongly agree

General Comments. Commit and implement the Climate Action Plan. Our county needs to commit to the climate measures, including environmental justice, reliable public transportation, and public health.

Which parts of the plan are you most excited to see implemented in Prince George's County?

Is there anything important that feels like it is missing from the plan?

Comments on Section 1: Vision for Prince George's County.

Comments on Section 2: Understanding the Climate Plan.

Comments on Section 3: Context for Climate Action Planning.

Comments on Section 4: Greenhouse Gas Emissions.

Comments on Section 5: Climate Hazards and Trends.

Comments on Section 6: Taking Action.

Comments on Section 7: Next Steps.

Comments on Section 8: Priority Recommendations.

Kretzmann, Stephen	(R_3ind2HyJBsVSTvZ)
I support Prince George's County leading on Climate Action Now.	Strongly agree

The CAP effectively communicates the County's goal to build community resilience and reduce carbon emissions by 50% by 2030. Strongly agree

General Comments.

Which parts of the plan are you most excited to see implemented in Prince George's County?

Is there anything important that feels like it is missing from the plan? Catalog of methane emissions from residential and commercial use of natural gas and a plan to eliminate gas and electrify everything

Comments on Section 1: Vision for Prince George's County.

Comments on Section 2: Understanding the Climate Plan.

Comments on Section 3: Context for Climate Action Planning.

Comments on Section 4: Greenhouse Gas Emissions.

Comments on Section 5: Climate Hazards and Trends.

Comments on Section 6: Taking Action.

Comments on Section 7: Next Steps.

Comments on Section 8: Priority Recommendations.

_ / _	(R_2ToruHnb4io6D8z)
I support Prince George's County leading on Climate Action Now.	Strongly agree
The CAP effectively communicates the County's goal to build community res carbon emissions by 50% by 2030.	ilience and reduce Strongly agree
General Comments.	
Which parts of the plan are you most excited to see implemented in Prince G Transportation	eorge's County?
Is there anything important that feels like it is missing from the plan?	
Comments on Section 1: Vision for Prince George's County.	
Comments on Section 2: Understanding the Climate Plan.	
Comments on Section 3: Context for Climate Action Planning.	
Comments on Section 4: Greenhouse Gas Emissions.	
Comments on Section 5: Climate Hazards and Trends.	
Comments on Section 6: Taking Action.	
Comments on Section 7: Next Steps.	
Comments on Section 8: Priority Recommendations.	
Comments on Section: Appendices.	

Young, Jane Green Tea	am of the City of Greenbelt	(R_2WNIK5QTKNML7yR)
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The CAP effectively communicates the County's goal to build community resilience and reduce carbon emissions by 50% by 2030. Strongly agree

General Comments.

Which parts of the plan are you most excited to see implemented in Prince George's County? Equity & inclusion, county wide composting, disposable bag fee, pay as you throw, promote local & sustainable food systems, energy reduction in all areas

Is there anything important that feels like it is missing from the plan?

Comments on Section 1: Vision for Prince George's County.

Comments on Section 2: Understanding the Climate Plan.

Comments on Section 3: Context for Climate Action Planning.

Comments on Section 4: Greenhouse Gas Emissions.

Comments on Section 5: Climate Hazards and Trends.

Comments on Section 6: Taking Action.

Comments on Section 7: Next Steps.

Comments on Section 8: Priority Recommendations.

Smith, Angela Resident	(R_2pPnfwD8HRW43Hg)	
I support Prince George's County leading on Climate Action Now.	Strongly agree	
The CAP effectively communicates the County's goal to build community resi carbon emissions by 50% by 2030.	l ience and reduce Strongly agree	
General Comments. I strongly and unequivocally support all of this plan. The time to act must be NOW.		
Which parts of the plan are you most excited to see implemented in Prince Ge	orge's County?	
Is there anything important that feels like it is missing from the plan?		
Comments on Section 1: Vision for Prince George's County.		
Comments on Section 2: Understanding the Climate Plan.		
Comments on Section 3: Context for Climate Action Planning.		
Comments on Section 4: Greenhouse Gas Emissions.		
Comments on Section 5: Climate Hazards and Trends.		
Comments on Section 6: Taking Action.		
Comments on Section 7: Next Steps.		
Comments on Section 8: Priority Recommendations.		
Comments on Section: Appendices.		

SIMMONSBRIGHT, CAROLYN	(R_5mwQsk1XavzOq9r)
SIMMONSBRIGHT, CAROLYN	(R_5mwQsk1XavzOq9r)

The CAP effectively communicates the County's goal to build community resilience and reduce carbon emissions by 50% by 2030. Strongly agree

General Comments.

Which parts of the plan are you most excited to see implemented in Prince George's County? Emissions

Is there anything important that feels like it is missing from the plan?

Comments on Section 1: Vision for Prince George's County.

Comments on Section 2: Understanding the Climate Plan.

Comments on Section 3: Context for Climate Action Planning.

Comments on Section 4: Greenhouse Gas Emissions.

Comments on Section 5: Climate Hazards and Trends.

Comments on Section 6: Taking Action.

Comments on Section 7: Next Steps.

Comments on Section 8: Priority Recommendations.

The CAP effectively communicates the County's goal to build community resilience and reduce carbon emissions by 50% by 2030. Strongly agree

General Comments.

Which parts of the plan are you most excited to see implemented in Prince George's County?

Is there anything important that feels like it is missing from the plan? Yes. I need a paragraph box to sufficiently list.

Comments on Section 1: Vision for Prince George's County.

Comments on Section 2: Understanding the Climate Plan.

Comments on Section 3: Context for Climate Action Planning.

Comments on Section 4: Greenhouse Gas Emissions.

Comments on Section 5: Climate Hazards and Trends.

Comments on Section 6: Taking Action.

Comments on Section 7: Next Steps.

Comments on Section 8: Priority Recommendations.
Scheller, Alissa	(R_1joVLOs0PWZqlwe)
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The CAP effectively communicates the County's goal to build community resilience and reduce carbon emissions by 50% by 2030. Strongly agree

General Comments.

Which parts of the plan are you most excited to see implemented in Prince George's County? I am most excited about the plan to implement smart growth and transportation. Reducing individual car trips and conserving our tree canopy and natural areas are very important to me.

Is there anything important that feels like it is missing from the plan?

Comments on Section 1: Vision for Prince George's County.

Comments on Section 2: Understanding the Climate Plan.

Comments on Section 3: Context for Climate Action Planning.

Comments on Section 4: Greenhouse Gas Emissions.

Comments on Section 5: Climate Hazards and Trends.

Comments on Section 6: Taking Action.

Comments on Section 7: Next Steps.

Comments on Section 8: Priority Recommendations.

Goldberg-Strassler, Robert Greenbelt Climate Action Network	(R_3qpOD2fYpaqRZzr)
I support Prince George's County leading on Climate Action Now.	Strongly agree
The CAP effectively communicates the County's goal to build community resi carbon emissions by 50% by 2030.	lience and reduce Strongly agree
General Comments.	
Which parts of the plan are you most excited to see implemented in Prince Ge	eorge's County?
Is there anything important that feels like it is missing from the plan? to only doesn't reflect the sense of urgency for action necessary to occur	have a goal of 50 %
Comments on Section 1: Vision for Prince George's County.	
Comments on Section 2: Understanding the Climate Plan.	
Comments on Section 3: Context for Climate Action Planning.	
Comments on Section 4: Greenhouse Gas Emissions.	
Comments on Section 5: Climate Hazards and Trends.	
Comments on Section 6: Taking Action.	
Comments on Section 7: Next Steps.	
Comments on Section 8: Priority Recommendations.	
Comments on Section: Appendices.	

The CAP effectively communicates the County's goal to build community resilience and reduce carbon emissions by 50% by 2030. Strongly agree

General Comments.

Which parts of the plan are you most excited to see implemented in Prince George's County? I'm most excited about the efforts to promote renewable energy, as that seems like the fastest, most direct way to reduce carbon emissions. I'm also glad that equity and commity health (which often go hand in hand) are important considerations.

Is there anything important that feels like it is missing from the plan?

Comments on Section 1: Vision for Prince George's County.

Comments on Section 2: Understanding the Climate Plan.

Comments on Section 3: Context for Climate Action Planning.

Comments on Section 4: Greenhouse Gas Emissions.

Comments on Section 5: Climate Hazards and Trends.

Comments on Section 6: Taking Action.

Comments on Section 7: Next Steps.

Comments on Section 8: Priority Recommendations.

Butler, Nicole	(R_WkQearVmaHNan97)
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The CAP effectively communicates the County's goal to build community resilience and reduce carbon emissions by 50% by 2030. Strongly agree

General Comments.

Which parts of the plan are you most excited to see implemented in Prince George's County?

Is there anything important that feels like it is missing from the plan? How can communities help reduce our carbon emissions?

Comments on Section 1: Vision for Prince George's County.

Comments on Section 2: Understanding the Climate Plan.

Comments on Section 3: Context for Climate Action Planning.

Comments on Section 4: Greenhouse Gas Emissions.

Comments on Section 5: Climate Hazards and Trends.

Comments on Section 6: Taking Action.

Comments on Section 7: Next Steps.

Comments on Section 8: Priority Recommendations.

bhargava, nancy Tantallon Square Area Civic Association	(R_2dunRWwabVM5FBc)
I support Prince George's County leading on Climate Action Now.	Strongly agree
The CAP effectively communicates the County's goal to build community resi carbon emissions by 50% by 2030.	lience and reduce Strongly agree
General Comments. Let's get to work NOW.	
Which parts of the plan are you most excited to see implemented in Prince Ge	eorge's County?
Is there anything important that feels like it is missing from the plan?	
Comments on Section 1: Vision for Prince George's County.	
Comments on Section 2: Understanding the Climate Plan.	
Comments on Section 3: Context for Climate Action Planning.	
Comments on Section 4: Greenhouse Gas Emissions.	
Comments on Section 5: Climate Hazards and Trends.	
Comments on Section 6: Taking Action.	
Comments on Section 7: Next Steps.	
Comments on Section 8: Priority Recommendations.	
Comments on Section: Appendices.	

Conrad, Trudy	(R_1NISBeEktWhXBIC)
I support Prince George's County leading on Climate Action Now.	Strongly agree
The CAP effectively communicates the County's goal to build community carbon emissions by 50% by 2030.	resilience and reduce Strongly agree
General Comments. I strongly support the Climate Action Plan.	
Which parts of the plan are you most excited to see implemented in Prince	e George's County?
Is there anything important that feels like it is missing from the plan?	
Comments on Section 1: Vision for Prince George's County.	
Comments on Section 2: Understanding the Climate Plan.	
Comments on Section 3: Context for Climate Action Planning.	
Comments on Section 4: Greenhouse Gas Emissions.	
Comments on Section 5: Climate Hazards and Trends.	
Comments on Section 6: Taking Action.	
Comments on Section 7: Next Steps.	
Comments on Section 8: Priority Recommendations.	
Comments on Section: Appendices.	

Oslik, Norman	(R_2wvEFIXOtZ4BaDv)

I support Prince George's County leading on Climate Action Now.

Strongly agree

The CAP effectively communicates the County's goal to build community resilience and reduce carbon emissions by 50% by 2030. Strongly agree

General Comments. The urgency of action on climate change is now beyond doubt. This plan is an important step in that direction. | Please adopt the new Prince George's County Climate Action Plan. While the Glasgow climate summit helped the world inch forward in the fight to limit and mitigate the effects of climate change, so much of the hard work continues at the local level. The Prince George's County Climate Action Plan is a comprehensive set of recommendations that moves our county strongly forward to tackle the myriad challenges of climate change with major focus on the transportation and building sectors. Equity concerns are woven throughout the plan, helping assure that all will be protected as we move forward. In addition, many of the actions that reduce the use of fossil fuels have public health benefits, including improved air quality. The costs to make this transition to a future free of fossil are real and significant. The long-term costs in economic impact and human suffering of not making this transition are incalculable.

Which parts of the plan are you most excited to see implemented in Prince George's County?

Is there anything important that feels like it is missing from the plan?

Comments on Section 1: Vision for Prince George's County.

Comments on Section 2: Understanding the Climate Plan.

Comments on Section 3: Context for Climate Action Planning.

Comments on Section 4: Greenhouse Gas Emissions.

Comments on Section 5: Climate Hazards and Trends.

Comments on Section 6: Taking Action.

Comments on Section 7: Next Steps.

Comments on Section 8: Priority Recommendations.

Hinds, Gareth Resident	(R_3h0bglfY2Dk5FcZ)
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I support Prince George's County leading on Climate Action Now.

Strongly agree

The CAP effectively communicates the County's goal to build community resilience and reduce carbon emissions by 50% by 2030. Somewhat agree

General Comments. I strongly suppor the adoption and implementation of a strong climate action plan. I only learned of this comment period today so I haven't been able to familiarize myself with all the details of this plan, but I definitely support the county taking strong action to do our part in the fight against climate change. Thank you!

Which parts of the plan are you most excited to see implemented in Prince George's County?

Is there anything important that feels like it is missing from the plan?

Comments on Section 1: Vision for Prince George's County.

Comments on Section 2: Understanding the Climate Plan.

Comments on Section 3: Context for Climate Action Planning.

Comments on Section 4: Greenhouse Gas Emissions.

Comments on Section 5: Climate Hazards and Trends.

Comments on Section 6: Taking Action.

Comments on Section 7: Next Steps.

Comments on Section 8: Priority Recommendations.

Fraser, Stanford	(R_3hmB3I4WpoGI9zO)
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The CAP effectively communicates the County's goal to build community resilience and reduce carbon emissions by 50% by 2030. Somewhat agree

General Comments.

Which parts of the plan are you most excited to see implemented in Prince George's County? The multiple modes of transportation. More bike infrastructure, sidewalks, and tree canopies please

Is there anything important that feels like it is missing from the plan?

Comments on Section 1: Vision for Prince George's County.

Comments on Section 2: Understanding the Climate Plan.

Comments on Section 3: Context for Climate Action Planning.

Comments on Section 4: Greenhouse Gas Emissions.

Comments on Section 5: Climate Hazards and Trends.

Comments on Section 6: Taking Action.

Comments on Section 7: Next Steps.

Comments on Section 8: Priority Recommendations.

Field, Anthony	(R_25BMgTyaQTb5A73)
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The CAP effectively communicates the County's goal to build community resilience and reduce carbon emissions by 50% by 2030. Somewhat agree

General Comments.

Which parts of the plan are you most excited to see implemented in Prince George's County? New Construction Electrification!

Is there anything important that feels like it is missing from the plan?

Comments on Section 1: Vision for Prince George's County.

Comments on Section 2: Understanding the Climate Plan.

Comments on Section 3: Context for Climate Action Planning.

Comments on Section 4: Greenhouse Gas Emissions.

Comments on Section 5: Climate Hazards and Trends.

Comments on Section 6: Taking Action.

Comments on Section 7: Next Steps.

Comments on Section 8: Priority Recommendations.

CAP 30-Day Public Comment Period-Survey Responses CAP Draft Survey (Strongly Support)

Gingold, Mark Sierra cluib	(R_32Wr6F3dsID6o2X)
I support Prince George's County leading on Climate Action Now.	Strongly agree
The CAP effectively communicates the County's goal to build community recarbon emissions by 50% by 2030.	silience and reduce Somewhat agree
General Comments.	
Which parts of the plan are you most excited to see implemented in Prince C coverage and county commitment for EV	George's County? tree
Is there anything important that feels like it is missing from the plan?	
Comments on Section 1: Vision for Prince George's County.	
Comments on Section 2: Understanding the Climate Plan.	
Comments on Section 3: Context for Climate Action Planning.	
Comments on Section 4: Greenhouse Gas Emissions.	
Comments on Section 5: Climate Hazards and Trends.	
Comments on Section 6: Taking Action.	
Comments on Section 7: Next Steps.	
Comments on Section 8: Priority Recommendations.	
Comments on Section: Appendices.	

McNeely, Larry	(R_OAOvsmgzIVMZFKN)

The CAP effectively communicates the County's goal to build community resilience and reduce carbon emissions by 50% by 2030. Neither agree nor disagree

General Comments.

Which parts of the plan are you most excited to see implemented in Prince George's County? Mitigation efforts yo deal with flooding, particularly in low income communities

Is there anything important that feels like it is missing from the plan?

Comments on Section 1: Vision for Prince George's County.

Comments on Section 2: Understanding the Climate Plan.

Comments on Section 3: Context for Climate Action Planning.

Comments on Section 4: Greenhouse Gas Emissions.

Comments on Section 5: Climate Hazards and Trends.

Comments on Section 6: Taking Action.

Comments on Section 7: Next Steps.

Comments on Section 8: Priority Recommendations.

For, Dinna (R_3

The CAP effectively communicates the County's goal to build community resilience and reduce carbon emissions by 50% by 2030. Strongly disagree

General Comments.

Which parts of the plan are you most excited to see implemented in Prince George's County? Would like to see any plans regarding climate efforts

Is there anything important that feels like it is missing from the plan?

Comments on Section 1: Vision for Prince George's County.

Comments on Section 2: Understanding the Climate Plan.

Comments on Section 3: Context for Climate Action Planning.

Comments on Section 4: Greenhouse Gas Emissions.

Comments on Section 5: Climate Hazards and Trends.

Comments on Section 6: Taking Action.

Comments on Section 7: Next Steps.

Comments on Section 8: Priority Recommendations.

Strong, Keith retired (R_rcJFme

The CAP effectively communicates the County's goal to build community resilience and reduce carbon emissions by 50% by 2030.

General Comments.

Which parts of the plan are you most excited to see implemented in Prince George's County? Solar power

Is there anything important that feels like it is missing from the plan? One solution to increased energy efficiency being used in hot climates it to paint roofs white. Its cheap and effective, reflecting away over 90% of the incoming sunlight. However, many HOAs do not allow it (mine for example). Suggest all new buildings not only have solar panels but that their roofs are white. Any roof replacement should be white.

Comments on Section 1: Vision for Prince George's County.

Comments on Section 2: Understanding the Climate Plan.

Comments on Section 3: Context for Climate Action Planning.

Comments on Section 4: Greenhouse Gas Emissions.

Comments on Section 5: Climate Hazards and Trends.

Comments on Section 6: Taking Action.

Comments on Section 7: Next Steps.

Comments on Section 8: Priority Recommendations.

Abe, Mary | Resident: Resident-Mount Rainier (R_3M4pzso7m7xcRNA)

I support Prince George's County leading on Climate Action Now. Strongly agree

The CAP effectively communicates the County's goal to build community resilience and reduce carbon emissions by 50% by 2030.

General Comments.

Which parts of the plan are you most excited to see implemented in Prince George's County? all of it | Priority Recommendations-Adaptation

Is there anything important that feels like it is missing from the plan? Funding. How will we pay for it? | Scale of cost

Comments on Section 1: Vision for Prince George's County.

Comments on Section 2: Understanding the Climate Plan.

Comments on Section 3: Context for Climate Action Planning.

Comments on Section 4: Greenhouse Gas Emissions.

Comments on Section 5: Climate Hazards and Trends.

Comments on Section 6: Taking Action.

Comments on Section 7: Next Steps.

Comments on Section 8: Priority Recommendations.

Terry, Beth	(R_1hEkdhdlazQ0idI
I support Prince George's County leading on Climate Action Now.	Strongly agree
The CAP effectively communicates the County's goal to build community carbon emissions by 50% by 2030.	resilience and reduce Strongly agree
General Comments. adopt and implement	
Which parts of the plan are you most excited to see implemented in Princ	ce George's County?
Is there anything important that feels like it is missing from the plan?	
Comments on Section 1: Vision for Prince George's County.	
Comments on Section 2: Understanding the Climate Plan.	
Comments on Section 3: Context for Climate Action Planning.	
Comments on Section 4: Greenhouse Gas Emissions.	
Comments on Section 5: Climate Hazards and Trends.	
Comments on Section 6: Taking Action.	
Comments on Section 7: Next Steps.	
Comments on Section 8: Priority Recommendations.	
Comments on Section: Appendices.	

CAP 30-Day Public Comment Period-Survey Responses CAP Draft Survey (Strongly Support)

McNeil, Paula Sierra Club	(R_12SHcmSx3yrtjrB)
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I support Prince George's County leading on Climate Action Now. Strongly agree

The CAP effectively communicates the County's goal to build community resilience and reduce carbon emissions by 50% by 2030. Strongly agree

General Comments. I would like to see less development of townhouses that only bring more cars to already jam-packed roads and more greenhouse gasses.

I would like to have a moratorium of development in exchange for renovation of existing buildings and homes. There are a lot of giant buildings for example in Largo that are not filled and they keep building more and destroying habitat.

Which parts of the plan are you most excited to see implemented in Prince George's County?

Is there anything important that feels like it is missing from the plan?

Comments on Section 1: Vision for Prince George's County.

Comments on Section 2: Understanding the Climate Plan.

Comments on Section 3: Context for Climate Action Planning.

Comments on Section 4: Greenhouse Gas Emissions.

Comments on Section 5: Climate Hazards and Trends.

Comments on Section 6: Taking Action.

Comments on Section 7: Next Steps.

Comments on Section 8: Priority Recommendations.

Snyder, William	(R_3NJ27ISW0u2NCww)
I support Prince George's County leading on Climate Action Now.	Strongly agree
The CAP effectively communicates the County's goal to build communicates carbon emissions by 50% by 2030.	ty resilience and reduce Strongly agree
General Comments. Adopt and implement	
Which parts of the plan are you most excited to see implemented in Pri	nce George's County?
Is there anything important that feels like it is missing from the plan?	
Comments on Section 1: Vision for Prince George's County.	
Comments on Section 2: Understanding the Climate Plan.	
Comments on Section 3: Context for Climate Action Planning.	
Comments on Section 4: Greenhouse Gas Emissions.	
Comments on Section 5: Climate Hazards and Trends.	
Comments on Section 6: Taking Action.	
Comments on Section 7: Next Steps.	
Comments on Section 8: Priority Recommendations.	
Comments on Section: Appendices.	

,	(R_2rDvPfvBw4WFO8D)

The CAP effectively communicates the County's goal to build community resilience and reduce carbon emissions by 50% by 2030. Strongly agree

General Comments.

Which parts of the plan are you most excited to see implemented in Prince George's County? Forestation/protection of tree canopy through legislation. Study of public schools' waste, clean energy systems, electric buses. Composting programs and reduction in waste. Better planning for mass and multi-modal transit systems. Municipal transition

Is there anything important that feels like it is missing from the plan?

Comments on Section 1: Vision for Prince George's County.

Comments on Section 2: Understanding the Climate Plan.

Comments on Section 3: Context for Climate Action Planning.

Comments on Section 4: Greenhouse Gas Emissions.

Comments on Section 5: Climate Hazards and Trends.

Comments on Section 6: Taking Action.

Comments on Section 7: Next Steps.

Comments on Section 8: Priority Recommendations.

The CAP effectively communicates the County's goal to build community resilience and reduce carbon emissions by 50% by 2030. Strongly agree

General Comments.

Which parts of the plan are you most excited to see implemented in Prince George's County?

Is there anything important that feels like it is missing from the plan?

Comments on Section 1: Vision for Prince George's County.

Comments on Section 2: Understanding the Climate Plan.

Comments on Section 3: Context for Climate Action Planning.

Comments on Section 4: Greenhouse Gas Emissions.

Comments on Section 5: Climate Hazards and Trends.

Comments on Section 6: Taking Action.

Comments on Section 7: Next Steps.

Comments on Section 8: Priority Recommendations.

,	(R_3gTzQFlScRvZrzz)
I support Prince George's County leading on Climate Action Now.	Strongly agree
The CAP effectively communicates the County's goal to build community carbon emissions by 50% by 2030.	resilience and reduce Strongly agree
General Comments.	
Which parts of the plan are you most excited to see implemented in Princ	e George's County?
Is there anything important that feels like it is missing from the plan?	
Comments on Section 1: Vision for Prince George's County.	
Comments on Section 2: Understanding the Climate Plan.	
Comments on Section 3: Context for Climate Action Planning.	
Comments on Section 4: Greenhouse Gas Emissions.	
Comments on Section 5: Climate Hazards and Trends.	
Comments on Section 6: Taking Action.	
Comments on Section 7: Next Steps.	
Comments on Section 8: Priority Recommendations.	
Comments on Section: Appendices.	

Edwards, Dayna Poor People's Campaign	(R_1gnpvv8QtCDEuNw)
I support Prince George's County leading on Climate Action Now.	Strongly agree
The CAP effectively communicates the County's goal to build community res	ilience and reduce
carbon emissions by 50% by 2030.	Strongly agree
General Comments.	
Which parts of the plan are you most excited to see implemented in Prince G	eorge's County?
Is there anything important that feels like it is missing from the plan?	
Comments on Section 1: Vision for Prince George's County.	
Comments on Section 2: Understanding the Climate Plan.	
Comments on Section 3: Context for Climate Action Planning.	
Comments on Section 4: Greenhouse Gas Emissions.	
Comments on Section 5: Climate Hazards and Trends.	
Comments on Section 6: Taking Action.	
Comments on Section 7: Next Steps.	
Comments on Section 8: Priority Recommendations.	
Comments on Section: Appendices.	

,	(R_qxb9pni7637OW09)
I support Prince George's County leading on Climate Action Now.	Strongly agree
The CAP effectively communicates the County's goal to build community carbon emissions by 50% by 2030.	resilience and reduce Strongly agree
General Comments.	
Which parts of the plan are you most excited to see implemented in Princ	e George's County?
Is there anything important that feels like it is missing from the plan?	
Comments on Section 1: Vision for Prince George's County.	
Comments on Section 2: Understanding the Climate Plan.	
Comments on Section 3: Context for Climate Action Planning.	
Comments on Section 4: Greenhouse Gas Emissions.	
Comments on Section 5: Climate Hazards and Trends.	
Comments on Section 6: Taking Action.	
Comments on Section 7: Next Steps.	
Comments on Section 8: Priority Recommendations.	
Comments on Section: Appendices.	

YOUNG, BECKI (R_b2gTyrXb6ANp0M9

The CAP effectively communicates the County's goal to build community resilience and reduce carbon emissions by 50% by 2030. Strongly agree

General Comments.

Which parts of the plan are you most excited to see implemented in Prince George's County?

Is there anything important that feels like it is missing from the plan?

Comments on Section 1: Vision for Prince George's County.

Comments on Section 2: Understanding the Climate Plan.

Comments on Section 3: Context for Climate Action Planning.

Comments on Section 4: Greenhouse Gas Emissions.

Comments on Section 5: Climate Hazards and Trends.

Comments on Section 6: Taking Action.

Comments on Section 7: Next Steps.

Comments on Section 8: Priority Recommendations.

carbon emissions by 50% by 2030.Strongly agreeGeneral Comments.
The CAP effectively communicates the County's goal to build community resilience and reduce carbon emissions by 50% by 2030.Strongly agreeGeneral Comments.Which parts of the plan are you most excited to see implemented in Prince George's County?
Which parts of the plan are you most excited to see implemented in Prince George's County?
Is there anything important that feels like it is missing from the plan?
Comments on Section 1: Vision for Prince George's County.
Comments on Section 2: Understanding the Climate Plan.
Comments on Section 3: Context for Climate Action Planning.
Comments on Section 4: Greenhouse Gas Emissions.
Comments on Section 5: Climate Hazards and Trends.
Comments on Section 6: Taking Action.
Comments on Section 7: Next Steps.
Comments on Section 8: Priority Recommendations.
Comments on Section: Appendices.

I support Prince George's County leading on Climate Action Now.	Strongly agree
The CAP effectively communicates the County's goal to build communicates carbon emissions by 50% by 2030.	hity resilience and reduce Strongly agree
General Comments.	
Which parts of the plan are you most excited to see implemented in P	rince George's County?
Is there anything important that feels like it is missing from the plan?	
Comments on Section 1: Vision for Prince George's County.	

Comments on Section 3: Context for Climate Action Planning.

Comments on Section 4: Greenhouse Gas Emissions.

Comments on Section 5: Climate Hazards and Trends.

Comments on Section 6: Taking Action.

Comments on Section 7: Next Steps.

Parameshwaran, Vijay |

Comments on Section 8: Priority Recommendations.

Comments on Section: Appendices.

(R_2yg8cCZVhphbLe1)

iyoha, eva	(R_1lyInfwxNpM4qo
I support Prince George's County leading on Climate Action Now.	Strongly agree
The CAP effectively communicates the County's goal to build community carbon emissions by 50% by 2030.	y resilience and reduce Strongly agree
General Comments.	
Which parts of the plan are you most excited to see implemented in Prin	ce George's County?
Is there anything important that feels like it is missing from the plan?	
Comments on Section 1: Vision for Prince George's County.	
Comments on Section 2: Understanding the Climate Plan.	
Comments on Section 3: Context for Climate Action Planning.	
Comments on Section 4: Greenhouse Gas Emissions.	
Comments on Section 5: Climate Hazards and Trends.	
Comments on Section 6: Taking Action.	
Comments on Section 7: Next Steps.	
Comments on Section 8: Priority Recommendations.	
Comments on Section: Appendices.	

_,	(R_3kcRoswHcBDXS2V)
I support Prince George's County leading on Climate Action Now.	Strongly agree
The CAP effectively communicates the County's goal to build community carbon emissions by 50% by 2030.	resilience and reduce Strongly agree
General Comments.	
Which parts of the plan are you most excited to see implemented in Princ	e George's County?
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Comments on Section 6: Taking Action.	
Comments on Section 7: Next Steps.	
Comments on Section 8: Priority Recommendations.	
Comments on Section: Appendices.	

Galleher, Kathy	(R_2f8t0zYkknUiOKy)
I support Prince George's County leading on Climate Action Now.	Strongly agree
The CAP effectively communicates the County's goal to build community carbon emissions by 50% by 2030.	y resilience and reduce Strongly agree
General Comments.	
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,	(R_3lJliRcBZ9eyVjE)
I support Prince George's County leading on Climate Action Now.	Strongly agree
The CAP effectively communicates the County's goal to build community carbon emissions by 50% by 2030.	resilience and reduce Strongly agree
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Campbell, Valencia	(R_1OSSbLAZh8YMspk)
I support Prince George's County leading on Climate Action Now.	Strongly agree
The CAP effectively communicates the County's goal to build community carbon emissions by 50% by 2030.	resilience and reduce Strongly agree
General Comments.	
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_ /]	(R_e5xjdLDj0uk676h)
I support Prince George's County leading on Climate Action Now.	Strongly agree
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,	(R_2dDVG0gyoMEdFdI)
I support Prince George's County leading on Climate Action Now.	Strongly agree
The CAP effectively communicates the County's goal to build community carbon emissions by 50% by 2030.	r esilience and reduce Somewhat agree
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<u>, </u>	(R_2qlc4meGMuF36z6)
I support Prince George's County leading on Climate Action Now.	Strongly agree
The CAP effectively communicates the County's goal to build community carbon emissions by 50% by 2030.	resilience and reduce Somewhat agree
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,	(R_1oHZt6QMPgGByyG)
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Comments on Section: Appendices.	

,	(R_AiHv2ZQ48QsJg9H
I support Prince George's County leading on Climate Action Now.	Strongly agree
The CAP effectively communicates the County's goal to build community carbon emissions by 50% by 2030.	y resilience and reduce Somewhat agree
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Comments on Section 6: Taking Action.	
Comments on Section 7: Next Steps.	
Comments on Section 8: Priority Recommendations.	
Comments on Section: Appendices.	
Sanchez de Boado, Alexi Resident	(R_1eEsAgcrc9sBjFu)
---	--
I support Prince George's County leading on Climate Action Now.	Strongly agree
The CAP effectively communicates the County's goal to build community res carbon emissions by 50% by 2030.	i lience and reduce Somewhat agree
General Comments.	
Which parts of the plan are you most excited to see implemented in Prince G	eorge's County?
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Comments on Section 6: Taking Action.	
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Comments on Section 8: Priority Recommendations.	
Comments on Section: Appendices.	

DiGenno, Roni	(R_2CULpKYMEbAbqpV)

I support Prince George's County leading on Climate Action Now. Strongly agree

The CAP effectively communicates the County's goal to build community resilience and reduce carbon emissions by 50% by 2030. Somewhat agree

General Comments.

Which parts of the plan are you most excited to see implemented in Prince George's County?

Is there anything important that feels like it is missing from the plan?

Comments on Section 1: Vision for Prince George's County.

Comments on Section 2: Understanding the Climate Plan.

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Comments on Section 5: Climate Hazards and Trends.

Comments on Section 6: Taking Action.

Comments on Section 7: Next Steps.

Comments on Section 8: Priority Recommendations.

Comments on Section: Appendices.

daniel, deb	(R_1pyszV2omBwVUDw)
I support Prince George's County leading on Climate Action Now.	Strongly agree
The CAP effectively communicates the County's goal to build community carbon emissions by 50% by 2030.	resilience and reduce Somewhat agree
General Comments.	
Which parts of the plan are you most excited to see implemented in Prine	ce George's County?
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Comments on Section 6: Taking Action.

Comments on Section 7: Next Steps.

Comments on Section 8: Priority Recommendations.

Comments on Section: Appendices.

,	(R_27UpfYGuSDgZcUq)
I support Prince George's County leading on Climate Action Now.	Strongly agree
The CAP effectively communicates the County's goal to build community carbon emissions by 50% by 2030.	resilience and reduce Somewhat agree
General Comments.	
Which parts of the plan are you most excited to see implemented in Prince	e George's County?
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Comments on Section 8: Priority Recommendations.	
Comments on Section: Appendices.	

,]	(R_1pY9R9ggyLirVLO)
I support Prince George's County leading on Climate Action Now.	Strongly agree
The CAP effectively communicates the County's goal to build community res	ilience and reduce
carbon emissions by 50% by 2030. disagree	Neither agree nor
General Comments.	
Which parts of the plan are you most excited to see implemented in Prince G	eorge's County?
Is there anything important that feels like it is missing from the plan?	
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Comments on Section 8: Priority Recommendations.	
Comments on Section: Appendices.	

,	(R_269ZcYEj1mg9Fgk)
I support Prince George's County leading on Climate Action Now.	Strongly agree
The CAP effectively communicates the County's goal to build community rest carbon emissions by 50% by 2030. disagree	ilience and reduce Neither agree nor
General Comments.	
Which parts of the plan are you most excited to see implemented in Prince G	eorge's County?
Is there anything important that feels like it is missing from the plan?	
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Comments on Section 5: Climate Hazards and Trends.	
Comments on Section 6: Taking Action.	
Comments on Section 7: Next Steps.	
Comments on Section 8: Priority Recommendations.	
Comments on Section: Appendices.	

_,	(R_3I5AtR805CQFtID)
I support Prince George's County leading on Climate Action Now.	Strongly agree
The CAP effectively communicates the County's goal to build community carbon emissions by 50% by 2030.	resilience and reduce Strongly disagree
General Comments.	
Which parts of the plan are you most excited to see implemented in Princ	e George's County?
Is there anything important that feels like it is missing from the plan?	
Comments on Section 1: Vision for Prince George's County.	
Comments on Section 2: Understanding the Climate Plan.	
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Comments on Section 5: Climate Hazards and Trends.	
Comments on Section 6: Taking Action.	
Comments on Section 7: Next Steps.	
Comments on Section 8: Priority Recommendations.	
Comments on Section: Appendices.	

,	(R_264Mi5vZV2qyBzh)
I support Prince George's County leading on Climate Action Now.	Strongly agree
The CAP effectively communicates the County's goal to build community re carbon emissions by 50% by 2030.	silience and reduce
General Comments. I am interested in reducing stranded assets and making be private and public life.	etter decisions in my
Which parts of the plan are you most excited to see implemented in Prince C	George's County?
Is there anything important that feels like it is missing from the plan?	
Comments on Section 1: Vision for Prince George's County.	
Comments on Section 2: Understanding the Climate Plan.	
Comments on Section 3: Context for Climate Action Planning.	
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Comments on Section 6: Taking Action.	
Comments on Section 7: Next Steps.	
Comments on Section 8: Priority Recommendations.	
Comments on Section: Appendices.	

_ ,]	(R_Q06f7Zb29naarGF)
I support Prince George's County leading on Climate Action Now.	Strongly agree
The CAP effectively communicates the County's goal to build community carbon emissions by 50% by 2030.	y resilience and reduce
General Comments. My concern is the council and County Executive will no continue to approve development that causes climate change.	t implement the plan and will
Which parts of the plan are you most excited to see implemented in Prin	ce George's County?
Is there anything important that feels like it is missing from the plan?	
Comments on Section 1: Vision for Prince George's County.	
Comments on Section 2: Understanding the Climate Plan.	
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Comments on Section 7: Next Steps.	
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Comments on Section: Appendices.	

,	(R_3k7gq88HQA3bwcN)
I support Prince George's County leading on Climate Action Now.	Strongly agree
The CAP effectively communicates the County's goal to build community rescarbon emissions by 50% by 2030.	silience and reduce
General Comments. good job	
Which parts of the plan are you most excited to see implemented in Prince G	eorge's County?
Is there anything important that feels like it is missing from the plan?	
Comments on Section 1: Vision for Prince George's County.	
Comments on Section 2: Understanding the Climate Plan.	
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Comments on Section: Appendices.	

_ , _	(R_eDqbE3NFdBJ2Ec9)
I support Prince George's County leading on Climate Action Now.	Strongly agree
The CAP effectively communicates the County's goal to build community carbon emissions by 50% by 2030.	y resilience and reduce
General Comments. N/A	
Which parts of the plan are you most excited to see implemented in Prin	ce George's County?
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Comments on Section: Appendices.	

_,	(R_2rASaSMhaz5ZxuR
I support Prince George's County leading on Climate Action Now.	Strongly agree
The CAP effectively communicates the County's goal to build communicates carbon emissions by 50% by 2030.	ty resilience and reduce
General Comments. I don't have any comments	
Which parts of the plan are you most excited to see implemented in Prin	nce George's County?
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,	(R_1rrdbOTMJKUHe4S)
I support Prince George's County leading on Climate Action Now.	Strongly agree
The CAP effectively communicates the County's goal to build communit carbon emissions by 50% by 2030.	y resilience and reduce
General Comments. I have already made comments at the public forum in	College Park recently
Which parts of the plan are you most excited to see implemented in Prin	nce George's County?
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<u>,</u>	(R_2V4w74E1WnRkJH3
I support Prince George's County leading on Climate Action Now.	Strongly agree
The CAP effectively communicates the County's goal to build commun carbon emissions by 50% by 2030.	ity resilience and reduce Strongly agree
General Comments.	
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Comments on Section 8: Priority Recommendations.	
Comments on Section: Appendices.	

Schomberg, Harry	(R_3qKBwgEU1HWDgSn)
I support Prince George's County leading on Climate Action Now.	Strongly agree
The CAP effectively communicates the County's goal to build community resil carbon emissions by 50% by 2030.	l ience and reduce Strongly agree
General Comments.	
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The CAP effectively communicates the County's goal to build community	y resilience and reduce
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General Comments.	
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Comments on Section 5: Climate Hazards and Trends.

Comments on Section 6: Taking Action.

Comments on Section 7: Next Steps.

Robbins, Joe | CHEARS.ORG

Comments on Section 8: Priority Recommendations.

Comments on Section: Appendices.

(R_1qb47QSzxAp0uMK)

,	(R_qCqbU1MF9xoSa7D)
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Comments on Section: Appendices.	

,	(R_2znJnuzDFSsKI8U)
I support Prince George's County leading on Climate Action Now.	Strongly agree
The CAP effectively communicates the County's goal to build community carbon emissions by 50% by 2030.	resilience and reduce Strongly agree
General Comments.	
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Comments on Section: Appendices.	

Vaughn, Douglas MD-Poor People's Campaign	(R_vOGvSyQ9AixsviF)
I support Prince George's County leading on Climate Action Now.	Strongly agree
The CAP effectively communicates the County's goal to build community resi	lience and reduce
carbon emissions by 50% by 2030.	Strongly agree
General Comments.	
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,	(R_28zZ3jkb8hf8CYo)
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_ ,	(R_2Si6s5qbsUqg6bj)
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_ ,	(R_1LepXwisEpz614h)
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_ ,	(R_2XmKNHz6qQt1CAe)
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_ ,	(R_3qwf8Nz163ZsPS1)
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Comments on Section: Appendices.	

_ / _	(R_1jDsfMA7eQv767k)
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The CAP effectively communicates the County's goal to build communit carbon emissions by 50% by 2030.	y resilience and reduce
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,	(R_3fjHrh2Ad4CkkNu)
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,	(R_3Eb36ZjOb1r2Txt)
I support Prince George's County leading on Climate Action Now.	Strongly agree
The CAP effectively communicates the County's goal to build community carbon emissions by 50% by 2030.	resilience and reduce
General Comments.	
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_ ,	(R_UmbrffqHCBo7kuR)
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The CAP effectively communicates the County's goal to build communit carbon emissions by 50% by 2030.	y resilience and reduce
General Comments.	
Which parts of the plan are you most excited to see implemented in Prin	ice George's County?
Is there anything important that feels like it is missing from the plan?	
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Comments on Section 6: Taking Action.	
Comments on Section 7: Next Steps.	
Comments on Section 8: Priority Recommendations.	
Comments on Section: Appendices.	

_ ,]	(R_RRAzH8qPOY9Ed5T)
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Comments on Section 6: Taking Action.	
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Comments on Section 8: Priority Recommendations.	
Comments on Section: Appendices.	

_,	(R_3MA4jY9wZWS3OWa)
I support Prince George's County leading on Climate Action Now.	Strongly agree
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_ ,	(R_3hABie96xE0hgXy)
I support Prince George's County leading on Climate Action Now.	Strongly agree
The CAP effectively communicates the County's goal to build communit carbon emissions by 50% by 2030.	y resilience and reduce
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Comments on Section 8: Priority Recommendations.	
Comments on Section: Appendices.	

_ / _	(R_0kp3gRNXsVaa4Ux)
I support Prince George's County leading on Climate Action Now.	Strongly agree
The CAP effectively communicates the County's goal to build community carbon emissions by 50% by 2030.	y resilience and reduce
General Comments.	
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Comments on Section 6: Taking Action.	
Comments on Section 7: Next Steps.	
Comments on Section 8: Priority Recommendations.	
Comments on Section: Appendices.	

_,]	(R_u7xj7151k11qkPD)
I support Prince George's County leading on Climate Action Now.	Strongly agree
The CAP effectively communicates the County's goal to build community carbon emissions by 50% by 2030.	y resilience and reduce
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Which parts of the plan are you most excited to see implemented in Prin	ce George's County?
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Comments on Section 6: Taking Action.	
Comments on Section 7: Next Steps.	
Comments on Section 8: Priority Recommendations.	
Comments on Section: Appendices.	

<u>, </u>	(R_231UyDr1lr0mMzQ)
I support Prince George's County leading on Climate Action Now.	Strongly agree
The CAP effectively communicates the County's goal to build communit carbon emissions by 50% by 2030.	y resilience and reduce
General Comments.	
Which parts of the plan are you most excited to see implemented in Prin	ce George's County?
Is there anything important that feels like it is missing from the plan?	
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Comments on Section 5: Climate Hazards and Trends.	
Comments on Section 6: Taking Action.	
Comments on Section 7: Next Steps.	
Comments on Section 8: Priority Recommendations.	
Comments on Section: Appendices.	

_ ,	(R_9vNenBgkSINw8Kt)
I support Prince George's County leading on Climate Action Now.	Strongly agree
The CAP effectively communicates the County's goal to build communit carbon emissions by 50% by 2030.	y resilience and reduce
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Comments on Section: Appendices.	

_ ,	(R_31HRJp230MiwolO)
I support Prince George's County leading on Climate Action Now.	Strongly agree
The CAP effectively communicates the County's goal to build communit carbon emissions by 50% by 2030.	y resilience and reduce
General Comments.	
Which parts of the plan are you most excited to see implemented in Prin	ice George's County?
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Comments on Section 8: Priority Recommendations.	
Comments on Section: Appendices.	

_ /]	(R_2BguXXZ7n1iB4uy)
I support Prince George's County leading on Climate Action Now.	Strongly agree
The CAP effectively communicates the County's goal to build communit carbon emissions by 50% by 2030.	y resilience and reduce
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_,	(R_WBbjt3KRm0VKQTL)
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I support Prince George's County leading on Climate Action Now.	Strongly agree
The CAP effectively communicates the County's goal to build community carbon emissions by 50% by 2030.	resilience and reduce
General Comments.	
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Comments on Section: Appendices.	

Moe, Karen | Prince George's County resident (R_3oSDhaVpVCYxXRN) I support Prince George's County leading on Climate Action Now. Strongly agree The CAP effectively communicates the County's goal to build community resilience and reduce carbon emissions by 50% by 2030. **General Comments.** Which parts of the plan are you most excited to see implemented in Prince George's County? Is there anything important that feels like it is missing from the plan? Comments on Section 1: Vision for Prince George's County. Comments on Section 2: Understanding the Climate Plan. **Comments on Section 3: Context for Climate Action Planning.** Comments on Section 4: Greenhouse Gas Emissions. Comments on Section 5: Climate Hazards and Trends. **Comments on Section 6: Taking Action.** Comments on Section 7: Next Steps. **Comments on Section 8: Priority Recommendations. Comments on Section: Appendices.**

Kelton, Rachel	(R_22M5MxudRv66KXk)
· ·	

The CAP effectively communicates the County's goal to build community resilience and reduce carbon emissions by 50% by 2030.

General Comments.

Which parts of the plan are you most excited to see implemented in Prince George's County?

Is there anything important that feels like it is missing from the plan?

Comments on Section 1: Vision for Prince George's County.

Comments on Section 2: Understanding the Climate Plan.

Comments on Section 3: Context for Climate Action Planning.

Comments on Section 4: Greenhouse Gas Emissions.

Comments on Section 5: Climate Hazards and Trends.

Comments on Section 6: Taking Action.

Comments on Section 7: Next Steps.

Comments on Section 8: Priority Recommendations.

_ ,]	(R_3MaO3WsK6fzSEPt)
I support Prince George's County leading on Climate Action Now.	Strongly agree
The CAP effectively communicates the County's goal to build communit carbon emissions by 50% by 2030.	y resilience and reduce
General Comments.	
Which parts of the plan are you most excited to see implemented in Prir	nce George's County?
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<u>, </u>	(R_1q3dZ9BegWYOnhw)
I support Prince George's County leading on Climate Action Now.	Strongly agree
The CAP effectively communicates the County's goal to build community carbon emissions by 50% by 2030.	y resilience and reduce
General Comments.	
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Comments on Section 6: Taking Action.	
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Comments on Section: Appendices.	

_ /]	(R_2QzemC8LXIQRliu)
I support Prince George's County leading on Climate Action Now.	Strongly agree
The CAP effectively communicates the County's goal to build communit carbon emissions by 50% by 2030.	y resilience and reduce
General Comments.	
Which parts of the plan are you most excited to see implemented in Prin	ice George's County?
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_,	(R_QaVNp0XzSzPWbpT)
I support Prince George's County leading on Climate Action Now.	Strongly agree
The CAP effectively communicates the County's goal to build communit carbon emissions by 50% by 2030.	y resilience and reduce
General Comments.	
Which parts of the plan are you most excited to see implemented in Prin	ice George's County?
Is there anything important that feels like it is missing from the plan?	
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Comments on Section 6: Taking Action.	
Comments on Section 7: Next Steps.	
Comments on Section 8: Priority Recommendations.	
Comments on Section: Appendices.	

, | PG Resident

(R_3KJEWDbG1tpkeiM)

I support Prince George's County leading on Climate Action Now.

Somewhat agree

The CAP effectively communicates the County's goal to build community resilience and reduce carbon emissions by 50% by 2030. Somewhat agree

General Comments. Need to put more effort toward saving existing forested land by restricting developers from eradicating forested land and giving private land owners with forested properties significant carbon tax breaks for preserving. I am not seeing enough emphasis on this. I got the impression that the climate action plan put most attention on saving energy and becoming carbon neutral by encouraging developers to develop green friendly buildings and PG citizens to buy electric cars and become more prepared for weather disasters.

Which parts of the plan are you most excited to see implemented in Prince George's County? Carbon sequestration

Is there anything important that feels like it is missing from the plan? Efforts to protect existing forest tracts from development should be prioritized — I do not see specific examples that prevent destruction of forests. Forests are much more valuable in sequestering carbon and mitigating water runoffs than planted trees in developed areas. Planting trees will not help. Clusters of Mature trees in forest tracts are much more effective in sequestering carbon. This needs to be addressed clearly in the plan

Comments on Section 1: Vision for Prince George's County.

Comments on Section 2: Understanding the Climate Plan.

Comments on Section 3: Context for Climate Action Planning.

Comments on Section 4: Greenhouse Gas Emissions.

Comments on Section 5: Climate Hazards and Trends.

Comments on Section 6: Taking Action. Why is No Net Loss tree conservation regulation (M-11) the last item on the list? It should be on top of the list. A-3 is good.

Comments on Section 7: Next Steps.

Comments on Section 8: Priority Recommendations.

CAP 30-Day Public Comment Period-Survey Responses CAP Draft Survey (Somewhat Support)

Khodai, Niki | UMD Student (R_3P6r8w0OCAiyQTC) I support Prince George's County leading on Climate Action Now. Somewhat agree The CAP effectively communicates the County's goal to build community resilience and reduce carbon emissions by 50% by 2030. Strongly agree General Comments. Overall, I liked the plan but it has room for improvement. Which parts of the plan are you most excited to see implemented in Prince George's County? Reducing carbon emissions by 2030. Is there anything important that feels like it is missing from the plan? Solar energy, wind power etc. Comments on Section 1: Vision for Prince George's County. Comments on Section 2: Understanding the Climate Plan. **Comments on Section 3: Context for Climate Action Planning.** Comments on Section 4: Greenhouse Gas Emissions. Comments on Section 5: Climate Hazards and Trends. **Comments on Section 6: Taking Action.** Comments on Section 7: Next Steps. **Comments on Section 8: Priority Recommendations. Comments on Section: Appendices.**

CAP 30-Day Public Comment Period-Survey Responses CAP Draft Survey (Somewhat Support)

Heiligh, Denim student	(R_1TtHV9oY6O6HnC
I support Prince George's County leading on Climate Action Now.	Somewhat agree
The CAP effectively communicates the County's goal to build community carbon emissions by 50% by 2030.	r esilience and reduce Strongly agree
General Comments. i think what thay are do ing is cool	
Which parts of the plan are you most excited to see implemented in Prine bad stuf in the air	:e George's County? lest
Is there anything important that feels like it is missing from the plan? i d	o not think so
Comments on Section 1: Vision for Prince George's County.	
Comments on Section 2: Understanding the Climate Plan.	
Comments on Section 3: Context for Climate Action Planning.	
Comments on Section 4: Greenhouse Gas Emissions.	
Comments on Section 5: Climate Hazards and Trends.	
Comments on Section 6: Taking Action.	
Comments on Section 7: Next Steps.	
Comments on Section 8: Priority Recommendations.	
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CAP 30-Day Public Comment Period-Survey Responses

CAP Draft Survey (Somewhat Support)

Eldridge, Eamon Student	(R_p9rhaDCxtxO39M5)

I support Prince George's County leading on Climate Action Now. Somewhat agree

The CAP effectively communicates the County's goal to build community resilience and reduce carbon emissions by 50% by 2030. Strongly agree

General Comments. I like the idea, but maybe if we get more people in on it we could get it done quicker.

Which parts of the plan are you most excited to see implemented in Prince George's County? The new busses.

Is there anything important that feels like it is missing from the plan? Not in my opinion.

Comments on Section 1: Vision for Prince George's County.

Comments on Section 2: Understanding the Climate Plan.

Comments on Section 3: Context for Climate Action Planning.

Comments on Section 4: Greenhouse Gas Emissions.

Comments on Section 5: Climate Hazards and Trends.

Comments on Section 6: Taking Action.

Comments on Section 7: Next Steps.

Comments on Section 8: Priority Recommendations.

Escobar, Sabrina	(R_2YWhaZrGkB6EK0g)
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The CAP effectively communicates the County's goal to build community resilience and reduce carbon emissions by 50% by 2030. Strongly agree

General Comments. PLEASE put more options in food and make the food taste GOOD

Which parts of the plan are you most excited to see implemented in Prince George's County? I am excited to see MD/PGCPS being green natural plus clean.

Is there anything important that feels like it is missing from the plan? The school foods are extremely bad and we need more food options.

Comments on Section 1: Vision for Prince George's County.

Comments on Section 2: Understanding the Climate Plan.

Comments on Section 3: Context for Climate Action Planning.

Comments on Section 4: Greenhouse Gas Emissions.

Comments on Section 5: Climate Hazards and Trends.

Comments on Section 6: Taking Action.

Comments on Section 7: Next Steps.

Comments on Section 8: Priority Recommendations.

CAP 30-Day Public Comment Period-Survey Responses

CAP Draft Survey (Somewhat Support)

Bates, Dorrie private citizen	(R_3EmXhUw7OM4UIH0)
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I support Prince George's County leading on Climate Action Now.

Somewhat agree

The CAP effectively communicates the County's goal to build community resilience and reduce carbon emissions by 50% by 2030. Somewhat agree

General Comments. As I read the report, there are already accepted Growth Management goals yet there is no indication these are being achieved (I can't tell whether this is through neglect or inadequate oversight.) Incentives need to be real/financially appealing and avoidance needs to have consequences. We need to adopt codes, standards and practices which support climate ready buildings and development without making those standards so expensive or rigid that no developer can afford to build nor any resident/tenant able occupy the structure. I think more needs to be done to offer significant grants for climate related/green/solar projects and publicize their existence. I am not as concerned that our County be seen as a leader; if we build it successfully and achieve some of the desired goals (reduction of emissions, efficiency etc) our leadership will be obvious. While I understand there needs to be some study as to how parts of this plan will actually be implemented, I am seriously concerned about spending a great deal of money, not to mention time, hiring more and more consultants for pages and pages of canned analysis. I applaud the Commission's commitment to transparency and appreciate the tremendous amount of work many have put in to produce this document. I hope it will not languish on the shelves but will rather lead to some concrete (ooops) action.

Which parts of the plan are you most excited to see implemented in Prince George's County? 3 things: The focus on transitioning county vehicles to electric/zero emission; making energy retrofits of county owned facilities as well as encouraging new facilities, both county and commercial, to be green or closer to net zero energy standard; and e

Is there anything important that feels like it is missing from the plan? There seems to be a general lack of any indication of how much some of the proposed actions will cost.

Comments on Section 1: Vision for Prince George's County.

Comments on Section 2: Understanding the Climate Plan.

Comments on Section 3: Context for Climate Action Planning.

Comments on Section 4: Greenhouse Gas Emissions.

Comments on Section 5: Climate Hazards and Trends.

Comments on Section 6: Taking Action.

Comments on Section 7: Next Steps.

Comments on Section 8: Priority Recommendations.

Mrstik, Christopher | Future worker in PG County (R_2bTx6z28cqt6pUB)

I support Prince George's County leading on Climate Action Now. Somewhat agree

The CAP effectively communicates the County's goal to build community resilience and reduce carbon emissions by 50% by 2030. Somewhat agree

General Comments. As noted about the "what's lacking" - one of the major sources of greenhouse gas emissions that the county can influence to some degree is transportation. What other DC area localities have done is made explicit their goals to not only electrify vehicles, but to reduce car trips. Failure to do so is a miss opportunity.

Which parts of the plan are you most excited to see implemented in Prince George's County? Modest improvements assumed in electricity generation (outside of the county's control)

Is there anything important that feels like it is missing from the plan? Lack of a significant vision, goal, or commitment to shifting travel modes to more sustainable options. Sharrows painted on highways will not convince people to bike a mile to the store for a quick errand; it's those types of short trips that can be done w/o a car that need to be facilitated.

Comments on Section 1: Vision for Prince George's County. Comments on Section 2: Understanding the Climate Plan. Comments on Section 3: Context for Climate Action Planning. Comments on Section 4: Greenhouse Gas Emissions. Comments on Section 5: Climate Hazards and Trends. Comments on Section 6: Taking Action. Comments on Section 7: Next Steps. Comments on Section 8: Priority Recommendations.

LeaMond, Beth community composting volunteer in City of Greenbelt	(R_3I5Bus0HVI4xLe9)
I support Prince George's County leading on Climate Action Now.	Somewhat agree

The CAP effectively communicates the County's goal to build community resilience and reduce carbon emissions by 50% by 2030. Neither agree nor disagree

General Comments. Waste reduction is only a minor part of the Priority recommendations, it should be a larger part of it.

Which parts of the plan are you most excited to see implemented in Prince George's County? Expand County waste reduction and diversion efforts

Is there anything important that feels like it is missing from the plan? Community scale and/or farm scale composting is missing from the plan (there are many ways that this can be manifested and it would the need to transport material around the county). Also missing is the concept of "carbon sequestration that is part of adding compost to soil regularly (also improving soil). Also missing from the plan is a bottle deposit law.

Comments on Section 1: Vision for Prince George's County.

Comments on Section 2: Understanding the Climate Plan.

Comments on Section 3: Context for Climate Action Planning.

Comments on Section 4: Greenhouse Gas Emissions.

Comments on Section 5: Climate Hazards and Trends.

Comments on Section 6: Taking Action.

Comments on Section 7: Next Steps.

Comments on Section 8: Priority Recommendations.

,	(R_u54z5LpCqub2TpD)

The CAP effectively communicates the County's goal to build community resilience and reduce carbon emissions by 50% by 2030. Neither agree nor disagree

General Comments. None at all.

Which parts of the plan are you most excited to see implemented in Prince George's County? I do not really know.

Is there anything important that feels like it is missing from the plan? No not really.

Comments on Section 1: Vision for Prince George's County.

Comments on Section 2: Understanding the Climate Plan.

Comments on Section 3: Context for Climate Action Planning.

Comments on Section 4: Greenhouse Gas Emissions.

Comments on Section 5: Climate Hazards and Trends.

Comments on Section 6: Taking Action.

Comments on Section 7: Next Steps.

Comments on Section 8: Priority Recommendations.

(R_OxpLPDAPZIXmmkx)
Somewhat agree
esilience and reduce
Strongly agree

General Comments.

Which parts of the plan are you most excited to see implemented in Prince George's County? To see what they do.

Is there anything important that feels like it is missing from the plan? nope looks good

Comments on Section 1: Vision for Prince George's County.

Comments on Section 2: Understanding the Climate Plan.

Comments on Section 3: Context for Climate Action Planning.

Comments on Section 4: Greenhouse Gas Emissions.

Comments on Section 5: Climate Hazards and Trends.

Comments on Section 6: Taking Action.

Comments on Section 7: Next Steps.

Comments on Section 8: Priority Recommendations.

Brown, Nicholas Prince George's County Memorial Library System	(R_1gh9QfeO4Rik2zn)

The CAP effectively communicates the County's goal to build community resilience and reduce carbon emissions by 50% by 2030. Strongly agree

General Comments.

Which parts of the plan are you most excited to see implemented in Prince George's County? EV chargers

Is there anything important that feels like it is missing from the plan? Libraries, schools, and other public facilities should all be required to have EV charging stations installed. Without a vast public network of charging stations, incentives are limited for residents to switch to electric vehicles

Comments on Section 1: Vision for Prince George's County.

Comments on Section 2: Understanding the Climate Plan.

Comments on Section 3: Context for Climate Action Planning.

Comments on Section 4: Greenhouse Gas Emissions.

Comments on Section 5: Climate Hazards and Trends.

Comments on Section 6: Taking Action.

Comments on Section 7: Next Steps.

Comments on Section 8: Priority Recommendations.

Brooks, Christian	Maryland.	(R_2TMid7urh6Lsq0P)

The CAP effectively communicates the County's goal to build community resilience and reduce carbon emissions by 50% by 2030. Strongly agree

General Comments.

Which parts of the plan are you most excited to see implemented in Prince George's County? reduce carbon emissions by 50% by 2030.

Is there anything important that feels like it is missing from the plan? Help people that has a disability and that it will be most effected to them.

Comments on Section 1: Vision for Prince George's County.

Comments on Section 2: Understanding the Climate Plan.

Comments on Section 3: Context for Climate Action Planning.

Comments on Section 4: Greenhouse Gas Emissions.

Comments on Section 5: Climate Hazards and Trends.

Comments on Section 6: Taking Action.

Comments on Section 7: Next Steps.

Comments on Section 8: Priority Recommendations.

CAP 30-Day Public Comment Period-Survey Responses CAP Draft Survey (Somewhat Support)

 Wilson, Anthonia | N/A
 (R_2TQSwIVFWLWUatX)

I support Prince George's County leading on Climate Action Now.

Somewhat agree

The CAP effectively communicates the County's goal to build community resilience and reduce carbon emissions by 50% by 2030. Strongly agree

General Comments.

Which parts of the plan are you most excited to see implemented in Prince George's County? The part of plan that I'm most excited to see implemented on is building a community that reduce carbon emissions.

Is there anything important that feels like it is missing from the plan? I don't think there is anything important that feels missing from the plan.

Comments on Section 1: Vision for Prince George's County.

Comments on Section 2: Understanding the Climate Plan.

Comments on Section 3: Context for Climate Action Planning.

Comments on Section 4: Greenhouse Gas Emissions.

Comments on Section 5: Climate Hazards and Trends.

Comments on Section 6: Taking Action.

Comments on Section 7: Next Steps.

Comments on Section 8: Priority Recommendations.

The CAP effectively communicates the County's goal to build community resilience and reduce carbon emissions by 50% by 2030. Strongly agree

General Comments.

Which parts of the plan are you most excited to see implemented in Prince George's County?

Is there anything important that feels like it is missing from the plan? Yes, how to make sure private companies do not take advantage of individual households who want to contribute to a sustainable community, but don't understand the agreements they are getting into financially when agreeing to lease solar panels. There needs to be oversight and regulation, or at least some sort of outreach to families so they fully understand their financial situation and making informed decisions when deciding which solar company to go with.

Comments on Section 1: Vision for Prince George's County.

Comments on Section 2: Understanding the Climate Plan.

Comments on Section 3: Context for Climate Action Planning.

Comments on Section 4: Greenhouse Gas Emissions. Please provide either a section or at least thought input on helping community members (individuals/families), especially those most vulnerable in being able to fully understand what they are agreeing to when deciding to switch to solar. Some of the solar companies only lease the solar panels and once that lease up, they either take the panels back, or the residents have to continue paying the lease, which could increase over time. While residents may be told that their energy bills will go down (which they will), they are misled to believe this means their total costs will eventually go down, which they won't, as they will have to continue paying the lease for the panels year after year. This essentially zeros out any savings they may accrue from energy costs, makes it harder to sell their home, and increases the debt they owe. The city should fully vet any private company offering panels, and if necessary, the city should also draft safe partnerships/protocols with these company to ensure residents do not get taken advantage of or misled. Furthermore, residents should fully understand their personal financial situation and not feel pressured to switch to solar. An alternative would be prioritizing all businesses and major buildings to go solar and providing a way for residential homes to receive renewable energy indirectly. There are private companies taking full advantage of this situation for profit, and this must be addressed head on in these climate action plans.

Comments on Section 5: Climate Hazards and Trends.

Comments on Section 6: Taking Action.

Comments on Section 7: Next Steps.

Comments on Section 8: Priority Recommendations.

,	(R_2aySFpOO9oI9Sg	зX)

The CAP effectively communicates the County's goal to build community resilience and reduce carbon emissions by 50% by 2030. Somewhat agree

General Comments.

Which parts of the plan are you most excited to see implemented in Prince George's County? I'm excited to notice the changes in the community.

Is there anything important that feels like it is missing from the plan? Nope.

Comments on Section 1: Vision for Prince George's County.

Comments on Section 2: Understanding the Climate Plan.

Comments on Section 3: Context for Climate Action Planning.

Comments on Section 4: Greenhouse Gas Emissions.

Comments on Section 5: Climate Hazards and Trends.

Comments on Section 6: Taking Action.

Comments on Section 7: Next Steps.

Comments on Section 8: Priority Recommendations.

,	(R_3RekEsQgxniVxB5)
I support Prince George's County leading on Climate Action Now.	Somewhat agree
The CAP effectively communicates the County's goal to build community	resilience and reduce
carbon emissions by 50% by 2030.	Somewhat agree
General Comments.	
Which parts of the plan are you most excited to see implemented in Princ Helping the community	e George's County?
Is there anything important that feels like it is missing from the plan? \ensuremath{No}	
Comments on Section 1: Vision for Prince George's County.	
Comments on Section 2: Understanding the Climate Plan.	
Comments on Section 3: Context for Climate Action Planning.	
Comments on Section 4: Greenhouse Gas Emissions.	
Comments on Section 5: Climate Hazards and Trends.	
Comments on Section 6: Taking Action.	
Comments on Section 7: Next Steps.	
Comments on Section 8: Priority Recommendations.	
Comments on Section: Appendices.	

Hill, Rasheed	(R_3dE9Z1eg6ru3d0r)
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The CAP effectively communicates the County's goal to build community resilience and reduce carbon emissions by 50% by 2030. Somewhat agree

General Comments.

Which parts of the plan are you most excited to see implemented in Prince George's County? ...

Is there anything important that feels like it is missing from the plan?

Comments on Section 1: Vision for Prince George's County.

Comments on Section 2: Understanding the Climate Plan.

Comments on Section 3: Context for Climate Action Planning.

Comments on Section 4: Greenhouse Gas Emissions.

Comments on Section 5: Climate Hazards and Trends.

Comments on Section 6: Taking Action.

Comments on Section 7: Next Steps.

Comments on Section 8: Priority Recommendations.

I support Prince George's County leading on Climate Action Now. Somewhat agree The CAP effectively communicates the County's goal to build community resilience and reduce carbon emissions by 50% by 2030. Somewhat disagree **General Comments.** Which parts of the plan are you most excited to see implemented in Prince George's County? The police and government change Is there anything important that feels like it is missing from the plan? No. Comments on Section 1: Vision for Prince George's County. Comments on Section 2: Understanding the Climate Plan. **Comments on Section 3: Context for Climate Action Planning.** Comments on Section 4: Greenhouse Gas Emissions. Comments on Section 5: Climate Hazards and Trends. **Comments on Section 6: Taking Action.** Comments on Section 7: Next Steps. **Comments on Section 8: Priority Recommendations. Comments on Section: Appendices.**

(R_2WIK079F5Y0ZEOK)

White, Makayla | Taking action

,	(R_3EKBFZiFox5X77d)
I support Prince George's County leading on Climate Action Now.	Somewhat agree
The CAP effectively communicates the County's goal to build community carbon emissions by 50% by 2030.	r esilience and reduce Strongly agree
General Comments. none	
Which parts of the plan are you most excited to see implemented in Princ	e George's County?
Is there anything important that feels like it is missing from the plan?	
Comments on Section 1: Vision for Prince George's County.	
Comments on Section 2: Understanding the Climate Plan.	
Comments on Section 3: Context for Climate Action Planning.	
Comments on Section 4: Greenhouse Gas Emissions.	
Comments on Section 5: Climate Hazards and Trends.	
Comments on Section 6: Taking Action.	
Comments on Section 7: Next Steps.	
Comments on Section 8: Priority Recommendations.	
Comments on Section: Appendices.	

,	(R_1jUK∨NseOYBqARU)
I support Prince George's County leading on Climate Action Now.	Somewhat agree
The CAP effectively communicates the County's goal to build community r carbon emissions by 50% by 2030.	r esilience and reduce Somewhat agree
General Comments.	
Which parts of the plan are you most excited to see implemented in Prince	George's County?
Is there anything important that feels like it is missing from the plan?	
Comments on Section 1: Vision for Prince George's County.	
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Comments on Section 4: Greenhouse Gas Emissions.	
Comments on Section 5: Climate Hazards and Trends.	
Comments on Section 6: Taking Action.	
Comments on Section 7: Next Steps.	
Comments on Section 8: Priority Recommendations.	
Comments on Section: Appendices.	

_,	(R_3Rf2G7Vgdh0Xz9J)
I support Prince George's County leading on Climate Action Now.	Somewhat agree
The CAP effectively communicates the County's goal to build community carbon emissions by 50% by 2030.	resilience and reduce Somewhat agree
General Comments.	
Which parts of the plan are you most excited to see implemented in Prince	e George's County?
Is there anything important that feels like it is missing from the plan?	
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Comments on Section 5: Climate Hazards and Trends.	
Comments on Section 6: Taking Action.	
Comments on Section 7: Next Steps.	
Comments on Section 8: Priority Recommendations.	
Comments on Section: Appendices.	

(R_1rriQy2bDghQWFk)
Somewhat agree
lience and reduce Somewhat agree
orge's County?

_,	(R_06vbOf2mKLDdhap)
I support Prince George's County leading on Climate Action Now.	Somewhat agree
The CAP effectively communicates the County's goal to build communit carbon emissions by 50% by 2030.	y resilience and reduce
General Comments.	
Which parts of the plan are you most excited to see implemented in Prin	ce George's County?
Is there anything important that feels like it is missing from the plan?	
Comments on Section 1: Vision for Prince George's County.	
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Comments on Section 5: Climate Hazards and Trends.	
Comments on Section 6: Taking Action.	
Comments on Section 7: Next Steps.	
Comments on Section 8: Priority Recommendations.	
Comments on Section: Appendices.	

<u>, </u>	(R_VJTE49BUua2GOQ1)
I support Prince George's County leading on Climate Action Now.	Somewhat agree
The CAP effectively communicates the County's goal to build communit carbon emissions by 50% by 2030.	y resilience and reduce
General Comments.	
Which parts of the plan are you most excited to see implemented in Prin	ce George's County?
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Comments on Section 4: Greenhouse Gas Emissions.	
Comments on Section 5: Climate Hazards and Trends.	
Comments on Section 6: Taking Action.	
Comments on Section 7: Next Steps.	
Comments on Section 8: Priority Recommendations.	
Comments on Section: Appendices.	

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_ ,	(R_1l6LJy6iwCCnKzK)
I support Prince George's County leading on Climate Action Now.	Somewhat agree
The CAP effectively communicates the County's goal to build community carbon emissions by 50% by 2030.	y resilience and reduce
General Comments.	
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Comments on Section 5: Climate Hazards and Trends.	
Comments on Section 6: Taking Action.	
Comments on Section 7: Next Steps.	
Comments on Section 8: Priority Recommendations.	
Comments on Section: Appendices.	

Canales, Elena I don´t know what this is.	(R_29uDUTV42FK44W3)

The CAP effectively communicates the County's goal to build community resilience and reduce carbon emissions by 50% by 2030.

General Comments.

Which parts of the plan are you most excited to see implemented in Prince George's County?

Is there anything important that feels like it is missing from the plan?

Comments on Section 1: Vision for Prince George's County.

Comments on Section 2: Understanding the Climate Plan.

Comments on Section 3: Context for Climate Action Planning.

Comments on Section 4: Greenhouse Gas Emissions.

Comments on Section 5: Climate Hazards and Trends.

Comments on Section 6: Taking Action.

Comments on Section 7: Next Steps.

Comments on Section 8: Priority Recommendations.

<u>,</u>]	(R_3PSwsL09baOpBPi)
I support Prince George's County leading on Climate Action Now.	Somewhat agree
The CAP effectively communicates the County's goal to build community carbon emissions by 50% by 2030.	y resilience and reduce
General Comments.	
Which parts of the plan are you most excited to see implemented in Prin	ce George's County?
Is there anything important that feels like it is missing from the plan?	
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Comments on Section 8: Priority Recommendations.	
Comments on Section: Appendices.	

<u>, </u>	(R_31tJ8DfGqxKxply)
I support Prince George's County leading on Climate Action Now.	Somewhat agree
The CAP effectively communicates the County's goal to build community carbon emissions by 50% by 2030.	y resilience and reduce
General Comments.	
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Comments on Section 6: Taking Action.	
Comments on Section 7: Next Steps.	
Comments on Section 8: Priority Recommendations.	
Comments on Section: Appendices.	

<u>, </u>	(R_2tEBI1S1HS30oPM)
I support Prince George's County leading on Climate Action Now.	Somewhat agree
The CAP effectively communicates the County's goal to build communit carbon emissions by 50% by 2030.	y resilience and reduce
General Comments.	
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Comments on Section 7: Next Steps.	
Comments on Section 8: Priority Recommendations.	
Comments on Section: Appendices.	
,	(R_Q001aPuAhnO1GSZ)
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The CAP effectively communicates the County's goal to build communit carbon emissions by 50% by 2030.	ty resilience and reduce
General Comments.	
Which parts of the plan are you most excited to see implemented in Prin	nce George's County?
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Comments on Section 5: Climate Hazards and Trends.	
Comments on Section 6: Taking Action.	
Comments on Section 7: Next Steps.	
Comments on Section 8: Priority Recommendations.	
Comments on Section: Appendices.	

_ ,	(R_3es5oDivEGten1L
I support Prince George's County leading on Climate Action Now.	Somewhat agree
The CAP effectively communicates the County's goal to build community carbon emissions by 50% by 2030.	y resilience and reduce
General Comments.	
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Comments on Section 6: Taking Action.	
Comments on Section 7: Next Steps.	
Comments on Section 8: Priority Recommendations.	
Comments on Section: Appendices.	

_ ,	(R_1ONxOYnELvJk607)
I support Prince George's County leading on Climate Action Now.	Somewhat agree
The CAP effectively communicates the County's goal to build communit carbon emissions by 50% by 2030.	y resilience and reduce
General Comments.	
Which parts of the plan are you most excited to see implemented in Prin	ice George's County?
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Comments on Section 6: Taking Action.	
Comments on Section 7: Next Steps.	
Comments on Section 8: Priority Recommendations.	
Comments on Section: Appendices.	

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_ , _	(R_3klhrAgt3s8cKPQ)
I support Prince George's County leading on Climate Action Now.	Somewhat agree
The CAP effectively communicates the County's goal to build community carbon emissions by 50% by 2030.	y resilience and reduce
General Comments.	
Which parts of the plan are you most excited to see implemented in Prin	ce George's County?
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Comments on Section 5: Climate Hazards and Trends.	
Comments on Section 6: Taking Action.	
Comments on Section 7: Next Steps.	
Comments on Section 8: Priority Recommendations.	
Comments on Section: Appendices.	

_ ,	(R_2R4b0Sq3vyKTPNz)
I support Prince George's County leading on Climate Action Now.	Somewhat agree
The CAP effectively communicates the County's goal to build communit carbon emissions by 50% by 2030.	y resilience and reduce
General Comments.	
Which parts of the plan are you most excited to see implemented in Prin	ce George's County?
Is there anything important that feels like it is missing from the plan?	
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Comments on Section 5: Climate Hazards and Trends.	
Comments on Section 6: Taking Action.	
Comments on Section 7: Next Steps.	
Comments on Section 8: Priority Recommendations.	
Comments on Section: Appendices.	

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_ /]	(R_ZI5pFaPeM976y7n)
I support Prince George's County leading on Climate Action Now.	Somewhat agree
The CAP effectively communicates the County's goal to build communit carbon emissions by 50% by 2030.	y resilience and reduce
General Comments.	
Which parts of the plan are you most excited to see implemented in Prin	ce George's County?
Is there anything important that feels like it is missing from the plan?	
Comments on Section 1: Vision for Prince George's County.	
Comments on Section 2: Understanding the Climate Plan.	
Comments on Section 3: Context for Climate Action Planning.	
Comments on Section 4: Greenhouse Gas Emissions.	
Comments on Section 5: Climate Hazards and Trends.	
Comments on Section 6: Taking Action.	
Comments on Section 7: Next Steps.	
Comments on Section 8: Priority Recommendations.	
Comments on Section: Appendices.	

CAP 30-Day Public Comment Period-Survey Responses

CAP Draft Survey (Neutral)

muhammed, muhammad	(R_25MEjZ2PvfcxEy1)

I support Prince George's County leading on Climate Action Now. Neither agree nor disagree

The CAP effectively communicates the County's goal to build community resilience and reduce carbon emissions by 50% by 2030. Neither agree nor disagree

General Comments. A general comment is a treaty body's interpretation of human rights treaty provisions, thematic issues or its methods of work. General comments often seek to clarify the reporting duties of State parties with respect to certain provisions and suggest approaches to implementing treaty provisions.

Which parts of the plan are you most excited to see implemented in Prince George's County? Prince George's County is home to: National Harbor, the Gaylord National Resort, MGM National Harbor, The Capital Wheel, NASA/Goddard Space Flight Center, FedEx Field and the Washington Redskins, Joint Base Andrews & the President's Air Force One aircraft

Is there anything important that feels like it is missing from the plan? Saudade, (Portuguese: "yearning"), overtone of melancholy and brooding loneliness and an almost mystical reverence for nature that permeates Portuguese and Brazilian lyric poetry. Saudade was a characteristic of the earliest Portuguese folk poetry and has been cultivated by sophisticated writers of later generations.

Comments on Section 1: Vision for Prince George's County.

Comments on Section 2: Understanding the Climate Plan.

Comments on Section 3: Context for Climate Action Planning. Developing a climate action plan is an iterative process that sets preliminary goals, evaluates specific measures, calculates financial impact, and then revises the goals.

Comments on Section 4: Greenhouse Gas Emissions.

Comments on Section 5: Climate Hazards and Trends.

Comments on Section 6: Taking Action.

Comments on Section 7: Next Steps.

Comments on Section 8: Priority Recommendations. The Housing Choice Voucher program, the nation's largest rental assistance program, helps 2.2 million low-income households, including about 1 million families with children, rent modest units of their choice in the private market.

Fortin, Christine Not your business	(R_3dXroeSeNvoifxF)
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I support Prince George's County leading on Climate Action Now. Neither agree nor disagree

The CAP effectively communicates the County's goal to build community resilience and reduce carbon emissions by 50% by 2030. Neither agree nor disagree

General Comments. Trust is a hard to win and quick to be lost. PG leadership has lost its credibility so long ago that it is a pity to see how the CAP feels just like more empty words. I mean, really? Leading by example as a goal on the CAP?

Which parts of the plan are you most excited to see implemented in Prince George's County? I have not seen our leaders "lead by example" yet, and so the all CAP seems like a dream pipe

Is there anything important that feels like it is missing from the plan? Integrity from our leaders. For isntance, they were ready to approve the cutting down of Guilford Woods, and so the increase of floor area, run-offs, and their elated flooding and solid waste comtamination. Shame on them. How to believe this Plan when their actions show a different agenda?

Comments on Section 1: Vision for Prince George's County.

Comments on Section 2: Understanding the Climate Plan.

Comments on Section 3: Context for Climate Action Planning.

Comments on Section 4: Greenhouse Gas Emissions.

Comments on Section 5: Climate Hazards and Trends.

Comments on Section 6: Taking Action.

Comments on Section 7: Next Steps.

Comments on Section 8: Priority Recommendations.

Oppelt, Janis Sierra Club, Maryland chapter, Prince George's group	(R_2rwML3ltQcW99gB)
I support Prince George's County leading on Climate Action Now. disagree	Neither agree nor
The CAP effectively communicates the County's goal to build community resi carbon emissions by 50% by 2030.	lience and reduce Strongly agree
General Comments.	
Which parts of the plan are you most excited to see implemented in Prince Ge Recommendations 3, 4 and 8	eorge's County?
Is there anything important that feels like it is missing from the plan?	
Comments on Section 1: Vision for Prince George's County.	
Comments on Section 2: Understanding the Climate Plan.	
Comments on Section 3: Context for Climate Action Planning.	
Comments on Section 4: Greenhouse Gas Emissions.	
Comments on Section 5: Climate Hazards and Trends.	
Comments on Section 6: Taking Action.	
Comments on Section 7: Next Steps.	
Comments on Section 8: Priority Recommendations.	
Comments on Section: Appendices.	

gomez, lily	(R_2atStgdb8c3tGwb)
I support Prince George's County leading on Climate Action Now. disagree	Neither agree nor
The CAP effectively communicates the County's goal to build community i	resilience and reduce
carbon emissions by 50% by 2030. disagree	Neither agree nor
General Comments.	
Which parts of the plan are you most excited to see implemented in Prince	George's County?
Is there anything important that feels like it is missing from the plan?	
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Comments on Section: Appendices.	

(R_29v0Av1rRBEoXSd) _, | I support Prince George's County leading on Climate Action Now. Neither agree nor disagree The CAP effectively communicates the County's goal to build community resilience and reduce carbon emissions by 50% by 2030. Neither agree nor disagree General Comments. Which parts of the plan are you most excited to see implemented in Prince George's County? Is there anything important that feels like it is missing from the plan? Comments on Section 1: Vision for Prince George's County. Comments on Section 2: Understanding the Climate Plan. **Comments on Section 3: Context for Climate Action Planning. Comments on Section 4: Greenhouse Gas Emissions.** Comments on Section 5: Climate Hazards and Trends. **Comments on Section 6: Taking Action.** Comments on Section 7: Next Steps. **Comments on Section 8: Priority Recommendations. Comments on Section: Appendices.**

CAP 30-Day Public Comment Period-Survey Responses CAP Draft Survey (Neutral)

Barrera Argueta, Jennifer (R_SluCF8ekdEdznS9) I support Prince George's County leading on Climate Action Now. Neither agree nor disagree The CAP effectively communicates the County's goal to build community resilience and reduce carbon emissions by 50% by 2030. Neither agree nor disagree General Comments. Which parts of the plan are you most excited to see implemented in Prince George's County? Is there anything important that feels like it is missing from the plan? Comments on Section 1: Vision for Prince George's County. Comments on Section 2: Understanding the Climate Plan. **Comments on Section 3: Context for Climate Action Planning. Comments on Section 4: Greenhouse Gas Emissions.** Comments on Section 5: Climate Hazards and Trends. **Comments on Section 6: Taking Action.** Comments on Section 7: Next Steps. **Comments on Section 8: Priority Recommendations. Comments on Section: Appendices.**

port Prince George's County leading on Climate Action Now. ree CAP effectively communicates the County's goal to build community resili on emissions by 50% by 2030. ral Comments.	
n emissions by 50% by 2030.	
ral Comments.	orge's County?
	orge's County?
n parts of the plan are you most excited to see implemented in Prince Geo	
re anything important that feels like it is missing from the plan?	
nents on Section 1: Vision for Prince George's County.	
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nents on Section 8: Priority Recommendations.	
nents on Section: Appendices.	

,	(R_2D1hBAICX00ir1j)
I support Prince George's County leading on Climate Action Now. disagree	Neither agree nor
The CAP effectively communicates the County's goal to build community recarbon emissions by 50% by 2030.	esilience and reduce
General Comments.	
Which parts of the plan are you most excited to see implemented in Prince	George's County?
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Comments on Section 8: Priority Recommendations.	
Comments on Section: Appendices.	

<u>, </u>	(R_eQhzmj4p7pGo11L)
I support Prince George's County leading on Climate Action Now. disagree	Neither agree nor
The CAP effectively communicates the County's goal to build community carbon emissions by 50% by 2030.	resilience and reduce
General Comments.	
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Comments on Section: Appendices.	

_,	(R_3CC0oeaEM7g8psH)
I support Prince George's County leading on Climate Action Now. disagree	Neither agree nor
The CAP effectively communicates the County's goal to build commun carbon emissions by 50% by 2030.	nity resilience and reduce
General Comments.	
Which parts of the plan are you most excited to see implemented in Pr	rince George's County?
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Comments on Section: Appendices.	

,	(R_22AhTj0LfOelurV)
I support Prince George's County leading on Climate Action Now. disagree	Neither agree nor
The CAP effectively communicates the County's goal to build community recarbon emissions by 50% by 2030.	esilience and reduce
General Comments.	
Which parts of the plan are you most excited to see implemented in Prince	George's County?
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Comments on Section: Appendices.	

CAP 30-Day Public Comment Period-Survey Responses CAP Draft Survey (Neutral)

_ ,	(R_3MMeAtThtOHJY3w)
I support Prince George's County leading on Climate Action Now. disagree	Neither agree nor
The CAP effectively communicates the County's goal to build community carbon emissions by 50% by 2030.	resilience and reduce
General Comments.	
Which parts of the plan are you most excited to see implemented in Princ	ce George's County?
Is there anything important that feels like it is missing from the plan?	
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Comments on Section 6: Taking Action.	
Comments on Section 7: Next Steps.	
Comments on Section 8: Priority Recommendations.	
Comments on Section: Appendices.	

,	(R_2SCAHLLutZWmyJV)
I support Prince George's County leading on Climate Action Now. disagree	Neither agree nor
The CAP effectively communicates the County's goal to build communicates carbon emissions by 50% by 2030.	ity resilience and reduce
General Comments.	
Which parts of the plan are you most excited to see implemented in Pri	nce George's County?
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Comments on Section 6: Taking Action.	
Comments on Section 7: Next Steps.	
Comments on Section 8: Priority Recommendations.	
Comments on Section: Appendices.	

,	(R_DHwopLZhkHpLjkl)
I support Prince George's County leading on Climate Action Now.	Somewhat disagree
The CAP effectively communicates the County's goal to build communicates carbon emissions by 50% by 2030.	ty resilience and reduce Somewhat agree
General Comments. we should do more to help the climate because some but never do anything	people talk about it online
Which parts of the plan are you most excited to see implemented in Pri helping the climate change even if its not alot	nce George's County?
Is there anything important that feels like it is missing from the plan? n this	ot a lot of people here about
Comments on Section 1: Vision for Prince George's County.	
Comments on Section 2: Understanding the Climate Plan.	
Comments on Section 3: Context for Climate Action Planning.	
Comments on Section 4: Greenhouse Gas Emissions.	
Comments on Section 5: Climate Hazards and Trends.	
Comments on Section 6: Taking Action.	
Comments on Section 7: Next Steps.	
Comments on Section 8: Priority Recommendations.	
Comments on Section: Appendices.	

CAP 30-Day Public Comment Period-Survey Responses

CAP Draft Survey (Somewhat Oppose)

Bennafield, Geraldine	(R_3j7JKo1mmooJdmn)
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I support Prince George's County leading on Climate Action Now.

Somewhat disagree

The CAP effectively communicates the County's goal to build community resilience and reducecarbon emissions by 50% by 2030.Strongly disagree

General Comments. The plan would seem more realistic if I saw a clean PG County. How can the climate change plan come to fruition if we don't keep what's right in front of our eyes clean?

I know exactly when I leave or enter into PG County, by the landscape change. Ours is drab and dirty, theirs isn't!!!!

My concern to going all electric is the possibility of GRID failure. Then what if we have banned all our other natural resources, oil, natural gas, coal and the like. Seemingly that question is being ignored!

Which parts of the plan are you most excited to see implemented in Prince George's County? Not excited, reality doesn't seem to be a part of the plan.

Is there anything important that feels like it is missing from the plan? How is the plan going to be paid for, more taxes

Comments on Section 1: Vision for Prince George's County.

Comments on Section 2: Understanding the Climate Plan.

Comments on Section 3: Context for Climate Action Planning.

Comments on Section 4: Greenhouse Gas Emissions.

Comments on Section 5: Climate Hazards and Trends.

Comments on Section 6: Taking Action.

Comments on Section 7: Next Steps.

Comments on Section 8: Priority Recommendations.

CAP 30-Day Public Comment Period-Survey Responses CAP Draft Survey (Somewhat Oppose)

Dorsch, David human race	(R_2rO9vUBdp3jcxf2)
I support Prince George's County leading on Climate Action Now.	Somewhat disagree
The CAP effectively communicates the County's goal to build community recarbon emissions by 50% by 2030.	esilience and reduce Strongly disagree
General Comments. The distance between the earth, sun and moon have far rearth than anything else!	nore to do with climate on
Which parts of the plan are you most excited to see implemented in Prince	George's County?
Is there anything important that feels like it is missing from the plan?	
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Comments on Section 2: Understanding the Climate Plan.	
Comments on Section 3: Context for Climate Action Planning.	
Comments on Section 4: Greenhouse Gas Emissions.	
Comments on Section 5: Climate Hazards and Trends.	
Comments on Section 6: Taking Action.	
Comments on Section 7: Next Steps.	
Comments on Section 8: Priority Recommendations.	
Comments on Section: Appendices.	

,	(R_3MLPwZUFT6lWm4x)
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Comments on Section: Appendices.	

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	(R_2Uit6DkzN1y29SI)
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Comments on Section 7: Next Steps.	
Comments on Section 8: Priority Recommendations.	
Comments on Section: Appendices.	

Alejnikov, Robert	PG County homeowner & resident	(R_1PRFlkGmnm7pnQM)
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I support Prince George's County leading on Climate Action Now. Strongly disagree

The CAP effectively communicates the County's goal to build community resilience and reduce carbon emissions by 50% by 2030. Strongly agree

General Comments. I think that focusing on carbon emissions when the scientific community agrees that we're past the point of no return on permanent unsustainable climate change is irresponsible. We should be focused on immediate quality of life issues like pollution--both noise and physical--as well as intelligent, tax-positive development. Even if climate change still were preventable, the quality of life issues I mentioned are much more important in the immediate future.

Which parts of the plan are you most excited to see implemented in Prince George's County? None.

Is there anything important that feels like it is missing from the plan?

Comments on Section 1: Vision for Prince George's County.

Comments on Section 2: Understanding the Climate Plan.

Comments on Section 3: Context for Climate Action Planning.

Comments on Section 4: Greenhouse Gas Emissions.

Comments on Section 5: Climate Hazards and Trends.

Comments on Section 6: Taking Action.

Comments on Section 7: Next Steps.

Comments on Section 8: Priority Recommendations.

CAP 30-Day Public Comment Period-Survey Responses

CAP Draft Survey (Strongly Oppose)

Anonymous, Anonymous	(R_1pVHc33LNQ17SUX)
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I support Prince George's County leading on Climate Action Now.

Strongly disagree

The CAP effectively communicates the County's goal to build community resilience and reduce carbon emissions by 50% by 2030. Strongly disagree

General Comments. • CO-5 pages 133-137 (65% of all new housing in activity center near transit vs. 25% now will stifle new housing opportunities in the county, particularly at a time when remote work is thriving and people look for more space and privacy.

- No more grandfathering will hamper the county's lot supply and lots available to come to market in a time when lot supply is greatly constrained
- Climate scores for each new development will add another hurdle to an already lengthy process that's getting longer and longer.
- Severely limited water and sewer category changes will hamper growth in suburban areas already zoned for the density
- M-11 pages 178-182- (Example issues, No net loss based on gross tract area, requirement to inventory every tree 4" -12" or greater. Removing all exemptions disincentivizing redevelopment, removing variance including specimen trees, preserving forest less than 10,000 SF, requiring min 52% tree canopy on all sites. All of these things will reduce available housing and driving prices higher for buyers. Not to mention it will require more cluster and dense development with less single

Which parts of the plan are you most excited to see implemented in Prince George's County? The idea of leading climate action is commendable. However, the content of this bill needs to be vetted further to determine the adverse impacts on development and growth within the county

Is there anything important that feels like it is missing from the plan?

Comments on Section 1: Vision for Prince George's County.

Comments on Section 2: Understanding the Climate Plan.

Comments on Section 3: Context for Climate Action Planning.

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Comments on Section 5: Climate Hazards and Trends.

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Comments on Section 8: Priority Recommendations.

Lopresti, Guy Resident	(R_2v6QzFRHTJiOnrW)
l support Prince George's County leading on Climate Action Now.	Strongly disagree
The CAP effectively communicates the County's goal to build community resilience and reduce	

carbon emissions by 50% by 2030. Strongly disagree

General Comments.

Which parts of the plan are you most excited to see implemented in Prince George's County? None of it

Is there anything important that feels like it is missing from the plan? Reality

Comments on Section 1: Vision for Prince George's County.

Comments on Section 2: Understanding the Climate Plan.

Comments on Section 3: Context for Climate Action Planning.

Comments on Section 4: Greenhouse Gas Emissions.

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Comments on Section 5: Climate Hazards and Trends.

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