### What's in this version of the policy list and why is it different than the last version?

This draft policy list is the 4/7/25 version which reflects the outcomes of the Climate Project Community Advisory Group work and recommendations after the group's final meeting on 4/7/25. This version includes text revisions voted on at the meeting. Explanations for items that did not receive unanimous approval are forthcoming and not reflected in this document.

### Legend for "next step" column in the following table:

Symbol	Meaning
Α	CAG unanimous approval. Will recommend to Planning Commission.
Е	CAG did not unanimously approve as written. Goal/policy will move forward to Planning Commission for consideration with an explanation of why
	there was not unanimous support.
X	CAG unanimous agreement to remove policy from list. Will not move forward to Planning Commission.

Sorting Order	Sub- elemen t	Catego ry	4/7/25 Version of Draft Climate Element Goals and Policies	Goal - Polic y#	Next Step	CAG Outc ome
1	GHG; RES	Health & Well- being	G1. In accordance with all applicable laws, facilitate a just transition to net zero greenhouse gas emissions and equitably enhance community and ecological resilience to climate impacts.	G1	Α	Cons ensu s

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2	GHG; RES	Health & Well- being	P1. Implement Climate Element policies in alignment with following guiding principles:  • Evaluate who is most impacted by the issue or decision (positively or negatively), what the data tells us (consider qualitative and quantitative data), and what ways the recommended action could be modified to enhance positive impacts or reduce negative impacts.  • Prioritize engagement with community members vulnerable and at risk from climate impacts.  • Design engagement to align with the unique characteristics of vulnerable populations that are at higher risk from climate impacts.  • Directly limit harm, address past harm where possible, and be effective at reducing greenhouse gas emissions and/or improving resilience.  • Collaborate with community members and community organizations and consult with Tribes (and seek funding necessary to support collaboration). Community organizations include, but are not limited to: local non-governmental organizations and businesses, service providers, faith based institutions, and partner government agencies.  • Design projects to help community members meet their day-to-day needs and build resilience in the face of climate impacts. Climate actions should avoid creating harm to vulnerable populations by, for example, compounding day-to-day financial burdens or making climate impacts worse.  • Remove barriers to participation and to benefits. Make climate projects, programs, and their associated benefits, easily accessible. Barriers to participation include physical and non-physical barriers. Examples include: access and safety challenges for people with certain physical health conditions or developmental disabilities, language barriers, financial assistance program requirements, availability of food, childcare, and transportation, and meeting time or location convenience.  • Provide culturally inclusive outreach and educational information in multiple languages and formats with accurate translations.  • Design educational opportunities for multiple audiences and ages and seek opport	G1- P1	A	Cons ensu s

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3	GHG; RES	Health & Well- being	P2. Evaluate Comprehensive Growth Management Plan amendments, and associated plans, policies, and development regulations with the primary criteria of the climate element requirements in RCW 36.70A.070(9), where proposed actions are evaluated for whether or not they:  a) result in a reduction in greenhouse gas emissions generated by transportation and land use within unincorporated Clark County without increasing greenhouse gas emissions elsewhere in the state; b) result in reductions in per capita vehicle miles traveled within unincorporated Clark County without increasing greenhouse gas emissions elsewhere in the state; c) enhance resiliency to climate change impacts in human communities and ecological systems; and d) benefit overburdened communities by maximizing the cobenefits of: reduced air pollution, environmental justice, and reduced disparities from compounding environmental impacts.	G1- P2	A	Cons ensu s
4	GHG; RES	Health & Well- being	G2: Advance environmental justice through the Clark County Comprehensive Growth Management Plan and associated plans, policies, development regulations, and strategies.	G2	A	Cons ensu s
5	GHG; RES	Health & Well- being	P1. Review, evaluate, and update as needed practices, processes, procedures and structures to advance environmental justice through all Comprehensive Growth Management Plan amendments, associated plans, policies, development regulations and strategies per RCW 36.70A.070.	G2- P1	A	Cons ensu s
6	GHG; RES	Health & Well- being	P2. Improve sustainability and environmental justice by engaging with overburdened community members on new county-led planning projects.	G2- P2	Α	Cons ensu s
7	GHG; RES	Health & Well- being	P3. Review county development regulations for polluting and hazardous uses and recommend ways to eliminate or minimize potential harm.	G2- P3	A	Cons ensu s

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8	RES	Health & Well- being	G3. Ensure the most vulnerable county residents do not bear disproportionate impacts from climate change by protecting community health and well-being from the impacts of climate-exacerbated hazards and prioritizing focus on overburdened communities.	G3	A	Cons ensu s
9	GHG; RES	Health & Well- being	P1. Implement policies under this goal in collaboration with community-based organizations and in consultation with Tribes to engage with vulnerable communities to design and implement approaches that meet overburdened community needs, including but not limited to: linguistically and culturally appropriate information; safe options for undocumented residents; approaches for recent immigrants or refugees; approaches for people who rent housing or do not have housing; approaches for people with physical or developmental disabilities, physical or mental health conditions that put them at higher risk to climate impacts; ensuring information is available in key languages and through appropriate formats and platforms, etc.	G3- P1	A	Cons ensu s
10	RES	Health & Well- being	P2. Evaluate and implement habitat reduction and population control for arthropod disease vectors (e.g., mosquitos and ticks) and zoonotic disease reservoirs (e.g., rodents) using integrated pest-management methods. Incentivize property managers to address pests and mold in housing, and to manage indoor and outdoor pests without the use of toxic chemicals that harm human or environmental health.	G3- P2	A	Cons ensu s
11	RES	Health & Well- being	P3. Promote ways to protect the health and wellbeing of outdoor workers exposed to extreme heat and other climate-exacerbated hazards including, but not limited to: compliance with Washington State (Labor & Industries) legislation health and wellbeing protections related to severe weather and providing training on ways to protect the health and wellbeing of outdoor workers and indoor workers who lack access to cooling in extreme heat.	G3- P3	A	Cons ensu s
12	RES	Health & Well- being	P4. Improve access to resiliency and mitigation information by implementing a hazard mitigation communication program (i.e., retro-fit information, fire-wise strategies, etc.), in collaboration with partner agencies and schools, to support public outreach and education as well as other climate action items. Incorporate teaching how and where to sign-up for advisory alerts related to hazards such as poor air quality/smoke, heat, etc.	G3- P4	A	Cons ensu s

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13	RES	Health & Well- being	P5. Develop a comprehensive data- and community-based assessment framework to identify the needs of people who are most vulnerable to climate change-exacerbated hazards (e.g., people who are houseless, elderly, undocumented, socially isolated, have health conditions or disabilities that put them at higher risk to climate impacts, or live in high-risk areas) and take action to improve the adaptive capacity and resilience of at-risk communities.	G3- P5	A	Cons ensu s
14	RES	Health & Well- being	P6. Develop resilience hubs — community-serving facilities that are designed to support and connect residents, coordinate communication, distribute resources, and reduce carbon pollution while enhancing quality of life.  ·Resilience hubs (or hubs) can be regularly open locations and/or emergency centers during and after an extreme weather event or emergency.  ·Collaborate with community organizations to develop hubs.  ·Prioritize establishing hubs in underserved and overburdened areas.  ·Establish a task force to help the county plan the resilience hub network, such as identifying locations and critical hub needs.  ·Address the distinct hub needs in urban and rural areas.  ·Consider the location of hubs outside of hazard-prone areas and easily accessible to the community.  ·Create spaces that feel safe, are linguistically and culturally inclusive, and serve a full spectrum of ages, from youth to elders.  ·Hubs could serve many purposes to build community resilience and design should be thoughtfully considered. For instance, hubs could serve as places to organize community connection, skill-building, reciprocity and mutual aid type initiatives in addition to connecting	G3- P6	A	Cons ensu s
15	RES	Health & Well- being	with government-supported resources.  G4. Establish and maintain on-going consultation with the Cowlitz Indian Tribe, regional Tribal governments, and culturally-specific groups on climate resilience efforts.	G4	A	Cons ensu s
16	RES	Health & Well- being	P1. Consult with the Cowlitz Indian Tribe, regional Tribal governments, and culturally-specific groups on projects to identify important sites and resources in the county that are threatened by impacts of climate change. The county shall recognize and respect that Tribes may not wish to share the location of certain sites and resources.	G4- P1	A	Cons ensu s

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17	RES	Health & Well- being	P2. Consult with the Cowlitz Indian Tribe, regional Tribal governments, and culturally-specific groups on projects to develop culturally appropriate climate adaptation, community education, and emergency response strategies.	G4- P2	Α	Cons ensu s
18	RES	Health & Well- being	P3. Ensure that cultural resources and practices — are resilient to the impacts of climate change including significant historic sites, culturally important traditional foods such as salmon, and natural resources. Resources and sites include those meaningful to the original inhabitants of Clark County.	G4- P3	A	Cons ensu s
19	RES	Health & Well- being	G5. Promote holistic and resilient local food economies	G5	Е	Supp orted exce pt by: Brent , Nick, Noell e
20	RES	Health & Well- being	P1. Expand local food security and the food-related economy to address climate impacts by increasing access to healthy, affordable, pesticide-free foods that can be sustainably produced under projected future climate conditions.	G5- P1	А	Cons ensu s
20	RES	Health & Well- being	P2. Take steps to preserve existing agriculture by prioritizing the infrastructure that keeps the existing agriculture operationally sustainable, including education, research, and technology, such as cold storage facilities, development of programs that support food transportation, and showcasing education, research and technology resources.	G5- P2	A	Cons ensu s

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21	RES	Health & Well- being	P3. Support relocation of food distribution nodes located in hazard-prone areas to protect from future damage, repetitive and severe repetitive loss.	G5- P3	A	Cons ensu s
22	RES	Health & Well- being	P4. Establish sustainable and climate resilient "agricultural production" areas, corridors, or neighborhood networks, to focus and coordinate food transportation, distribution, and other resources.	G5- P4	A	Cons ensu s
23	RES	Health & Well- being	P5. Develop a comprehensive food access and availability plan based on "agricultural production" areas and local and regional food networks for food sales and distribution, such as farmers' markets, farm stands, food hubs, food banks, and neighborhood food pantries that can be easily accessed throughout the county year-round and if there are climate disruptions to food delivery systems.	G5- P5	A	Cons ensu s
24	RES	Health & Well- being	P6. Promote and support public and private food-producing gardens, market farms, and urban agriculture at homes, apartments, and community spaces to improve reliability of food access during emergencies, severe weather, and throughout the year. Partner with Washington State University Extension to encourage community participation.	G5- P6	A	Cons ensu s
25	RES	Health & Well- being	P7. Develop and implement "The Right To Food" policies and strategies for Clark County that support community-wide access to sufficient nutritious food. This right ensures equitable access to enough high quality food in the county under a variety of climate emergency scenarios and year round.	G5- P7	A	Cons ensu s
26	RES	Health & Well- being	P8. The following Rural and Natural Resource Element policies are considered Climate Element policies: 3.1.1, 3.1.2, 3.1.3, 3.1.5, 3.3.1, 3.3.4, 3.5.1, 3.5.2, 3.5.6, and 3.5.9.	G5- P8	A	Cons ensu s

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27	GHG; RES	Health & Well- being	P9: Enhance food waste prevention and diversion programs throughout the food system. Prioritize increasing food security for low-income and food-insecure residents and supporting farmers.	G5- P9	Α	Cons ensu s
28	GHG	Health & Well- being	P10: Collaborate with community partners on public education for household and business food waste reduction strategies. Education should be implemented in multiple languages, in multiple formats, and in culturally inclusive ways in collaboration with schools and community organizations. Approaches that are practical in multifamily housing complexes should be addressed.	G5- P10	A	Cons ensu s
29	GHG; RES	Health & Well- being	<b>G6.</b> Promote holistic, regenerative, and sustainable agriculture and landscaping communitywide that provides high quality food while reducing greenhouse gas emissions and improving resilience to changing environmental conditions	G6	Е	Supp orted exce pt by: Brent , Nick, Noell e
30	GHG	Health & Well- being	P1: Facilitate collaboration with community partners to provide support for low- or zero-greenhouse gas emitting farming and landscaping equipment rental, repair, and access, including equipment shares.	G6- P1	А	Cons ensu s
31	GHG	Health & Well- being	P2: Seek funding for programmatic grants and incentives to reduce agriculture and landscaping related greenhouse gas emissions associated with fertilizer and amendments through use of natural fertilizers, improved fertilizer management, use of native species in landscaping, and manure management, such as promoting methane capture from manure.	G6- P2	A	Cons ensu s

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32	GHG	Health & Well- being	P3: Collaborate with partner agencies to expand community-wide education on regenerative and sustainable agricultural practices, including: soil health, carbon sequestration, cover crops, agro-forestry, permaculture, crop diversity, seasonal eating, water storage, and water conservation strategies, etc.	G6- P3	A	Cons ensu s
33	GHG; RES	Health & Well- being	P4: Reduce barriers to agriculture throughout Clark County such as by: providing regenerative and sustainable agriculture education, increasing access to urban agriculture (including urban farms, market and community gardens), supporting farmer-friendly long-term leases and programs that facilitate land purchases for new farmers, supporting incubator spaces, promoting living wage agriculture jobs and farmer succession planning, and other efforts as coordinated through the Clark County Agricultural Advisory Commission.	G6- P4	A	Cons ensu s
34	RES	Health & Well- being	P5. Support conservation programs, research, technical assistance, and resources that provide direct or indirect financial assistance to farmers, whether they lease or own land, to implement best management practices that address impacts of climate change. An example of this includes, but is not limited to: helping farmers access relevant grants and small business loans.	G6- P5	A	Cons ensu s
35	RES	Health & Well- being	<b>G7.</b> Plan for and support diverse, affordable, climate-resilient housing options throughout the county. Encourage and support equal access to housing for renters, homeowners, and people without stable shelter to protect public health and safety.	G7	A	Cons ensu s
36	RES	Health & Well- being	P1. Ensure that policies, codes, regulations, and practices increase and protect access to safe, affordable housing, especially in overburdened communities. Access to safe, stable housing provides protection during extreme weather events, while affordable housing leaves residents more resources to spend on resilience-building essentials such as air conditioning, air purification, food, and health care.	G7- P1	A	Cons ensu s
37	RES	Health & Well- being	P2. All Housing Element policies are also considered Climate Element resilience policies.	G7- P2	A	Cons ensu s

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38	RES; GHG	Health & Well- being	G8. Improve the region's air quality.	G8	А	Cons ensu s
39	RES; GHG	Health & Well- being	P1. Partner with the Southwest Clean Air Agency and Department of Ecology to monitor and improve air quality, particularly where it is worst.  This policy could involve community organizations and schools as partners in monitoring and/or air quality improvement projects.	G8- P1	A	Cons ensu s
40	RES	Health & Well- being	G9. Connect outdoor recreation to public health. Improve access to green spaces, parks, and recreational areas, which provide opportunities for physical activity, stress reduction, and social connection, contributing to overall health and well-being, while also mitigating urban heat island effects and enhancing resilience to extreme weather events.	G9	A	Cons ensu s
41	RES	Health & Well- being	P1. The following Parks, Recreation, and Open Space Element policies are also considered Climate Element policies: 7.3.1, 7.3.3, 7.3.4, 7.4.1, 7.4.2, 7.4.3, and 7.5.1.	G9- P1	A	Cons ensu s
42	RES; GHG	Green jobs	G10. Promote long-term economic development and job generating activities that will improve environmental quality and climate resilience.	G10	A	Cons ensu s

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43	RES; GHG	Green	P1. Support development of a local, diverse green workforce by facilitating opportunities for "green jobs" with a focus on job-creation within communities most impacted by climate hazards. Examples of green job fields include, but are not limited to: designing, installing and maintaining green infrastructure or renewable/clean energy infrastructure; sustainable building and landscaping; responding to severe weather events; urban and rural ecosystem management; restoration; natural resource management; stewardship; outdoor and environmental education; agriculture; and food systems.  County green workforce development initiatives must: Prioritize job programs for community members experiencing high barriers to employment; Be culturally and linguistically inclusive; Be designed and implemented in collaboration with community based organizations, businesses, and public-sector agencies; Prioritize professional growth pathways, such as worker to owner; and Consider the full range of options for how the county can help, including but not limited to supporting or facilitating: apprenticeship programs, "second chance" programs, training and skill development programs, opportunities for reskilling, career counseling, grant programs to	G10- P1	A	Cons ensu s
44	RES	Green jobs	support new innovative green business opportunities, etc.  P2. Support local businesses' efforts to bolster climate preparedness and continuity of operations. Encourage continuing education, skills upgrading, mentoring and lifelong learning	G10- P2	Α	Cons ensu
			programs suitable for large and small employers. Prioritize support for businesses owned by members of vulnerable populations and serving overburdened communities.			S
45	GHG	Green jobs	P3. Promote local economic, industrial, and residential development to support a circular economy that increases demand for reused and recycled materials and reduces demand for new raw materials and their embodied carbon emissions.	G10- P3	A	Cons ensu s

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46	GHG; RES	Ecologi cal Steward ship	G11. Protect and plant more trees in rural and urban areas and equitably increase tree canopy cover through targeted planting and maintenance support.	G11	A	Cons ensu s
47	GHG; RES	Ecologi cal Steward ship	P1. Implementation of policies under this goal must:  · Be designed in collaboration with community partners such as community based organizations, Tribes, and partner agencies;  · Include culturally inclusive and accessible community engagement;  Policies under this goal should:  · Link with other efforts, such as those related to job creation, workforce development, conservation, and education initiatives; and  · Include opportunities for homeowners, landowners, and renters to create habitat dispersal corridors and connectivity.	G11- P1	A	Cons ensu s
48	GHG; RES	Ecologi cal Steward ship	P2: Develop and adopt a tree plan and implementing ordinance to maximize planting and protection of trees in alignment with best practices and relevant state and federal laws.  The tree plan must:  Establish community-wide tree canopy cover targets and tree equity goals.  Include strategies to address tree loss from development and other site altering activities, extreme heat, drought, wildfire, extreme precipitation and storms, diseases, pathogens, pests, and other tree stressors.  Include sustainable strategies to build climate resilience, carbon sequestration, ecosystem and watershed health.  Prioritize benefits to overburdened communities.  Align with tree requirements in the county's Phase 1 Municipal Stormwater Permit and all applicable laws and regulations, including but not limited to: RCW 76.09 Forest Practices Act and associated rules and RCW 36.70A Growth Management Act and associated rules.	G11- P2	A	Cons ensu s

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49	GHG; RES	Ecologi cal Steward ship	P3: Expand and seek funding for tree planting, tree maintenance, invasive species management, and reforestation activities through both County-led and community-led activities.	G11- P3	A	Cons ensu s
50	GHG; RES	Ecologi cal Steward ship	P4: Ensure new tree plantings are the "right species" in the "right places." Prioritize planting diverse and resilient vegetation that provides building shading, and reduces heat in urban heat islands and overburdened communities, and removal of invasive species. "Right species" and "right place" is not prescriptive and can be defined differently in different neighborhoods, etc. with community input.	G11- P4	A	Cons ensu s
51	GHG; RES	Ecologi cal Steward ship	P5: Establish, enhance, and maintain policies that support diverse tree plantings, greenspaces, and gardens in new urban and rural developments. Examples of policy mechanisms could include: a conservation credit system for developers; tree, habitat, or garden "banking" systems; conservation easements or land trust approaches; cluster lot and planned unit development approaches. Policies need to address both initial development and long-term maintenance.	G11- P5	A	Cons ensu s
52	GHG; RES	Ecologi cal Steward ship	G12. Increase, enhance, and protect County-owned plantings and greenspaces	G12	A	Cons ensu s
53	GHG; RES	Ecologi cal Steward ship	P1. Expand youth environmental volunteer opportunities and service learning through tree planting and green space stewardship opportunities. These programs must be available in multiple languages for multiple audiences and ages and in multiple formats, culturally relevant and inclusive of the county's diverse population.	G12- P1	Α	Cons ensu s

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54	GHG; RES	Ecologi cal Steward ship	P2: Enhance, expand, protect, and maintain County-owned greenspace and tree canopy, while providing opportunities for community engagement and stewardship around green space. Assess tree canopy on county-owned properties and set tree canopy targets for county-owned green spaces. Identify and plan to protect legacy forests in county owned spaces. Increase plantings that provide shade in urban heat islands and overburdened communities, help to stabilize soils, improve soil health, and sequester carbon. Plant food forests in accessible, appropriate locations.	G12- P2	A	Cons ensu s
55	RES	Ecologi cal Steward ship	P3. In greenspace tree planting and restoration efforts, choose a diverse selection of native drought- and pest-resistant trees, shrubs, perennials, and grasses to support climate resilience; and remove invasive species. Implement in collaboration with community based organizations and seek opportunities to link with other efforts, such as those related to job creation, workforce development, conservation, food security, and education initiatives.	G12- P3	A	Cons ensu s
56	GHG; RES	Ecologi cal Steward ship	P4: The following Parks, Recreation, and Open Space Element policy is considered a Climate Element policy that helps achieve this goal: 7.4.1.	G12- P4	A	Cons ensu s
57	GHG; RES	Ecologi cal Steward ship	P5: Collaborate with schools, public and private community based organizations to seek funding to expand educational awareness and volunteer engagement opportunities to foster pride in and knowledge of the County system of parks and natural spaces. Develop programs that teach the value of trees and natural areas, and about greenspace creation, maintenance, and health.	G12- P5	A	Cons ensu s
58	RES	Ecologi cal Steward ship	G13. Identify, protect, preserve, and rewild environmentally critical areas; riparian areas, wetlands, prairies, and forests; and urban and rural open space.	G13	A	Cons ensu s

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59	RES	Ecologi cal Steward ship	P1. Improve ecosystem health and function.  • Ensure no net loss of ecosystem composition, structure, and functions in alignment with Growth Management Act requirements for wetland and fish and wildlife habitat conservation areas (see Shoreline Master Program for shoreline management area-specific policies) and strive for net ecological gain to enhance climate resilience.  • Ensure habitat connectivity and protect areas that provide for safe passage of migratory species in alignment with Washington Department of Fish and Wildlife guidance.  • Strategically protect and ecologically enhance county lands.	G13- P1	A	Cons ensu s
60	RES	Ecologi cal Steward ship	P2. Community-wide restoration efforts and restoration projects on county-owned properties must be developed and implemented such that species composition, species conservation, and ecosystem processes are sustainable. Advocacy for statewide programmatic support will be needed to successfully achieve this on ecosystem scales. Restoration efforts should include native bee habitat protection and expansion and the county should consider pursuing a bee-friendly county designation.	G13- P2	A	Cons ensu s
61	RES	Ecologi cal Steward ship	P3. Encourage the use of northwest native plants in landscaping, particularly adjacent to critical areas and discourage the use of invasive plants (e.g., English ivy).	G13- P3	A	Cons ensu s
62	GHG	Ecologi cal Steward ship	G14. Promote regenerative and sustainable forestry practices community-wide	G14	A	Cons ensu s
63	GHG	Ecologi cal Steward ship	P1: Expand the county forestry team and work with other local agency forestry departments, universities, and community organizations to promote and provide education on sustainable and ecosystem-based forestry practices, stewardship, and maintenance in the urban and rural unincorporated areas, including practices such as fire management, salvage logging, biodiversity conservation, invasive species and pest management, and edible forests, etc.	G14- P1	A	Cons ensu s

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64	GHG	Ecologi cal Steward ship	P2: Strongly advocate to the state legislature and Washington State Department of Natural Resources to prohibit clear-cutting on forested lands, protect legacy and old growth trees, and avoid the use of pesticides.	G14- P2	Α	Cons ensu s
65	GHG	Ecologi cal Steward ship	P3. Utilize the Washington State Department of Natural Resources Reconveyance of State Forestlands and Trust Land Transfer programs where possible.	G14- P3	Α	Cons ensu s
66	RES	Ecologi cal Steward ship	G15. Protect, conserve and recover salmonids and all native aquatic species within Clark County.	G15	A	Cons ensu s
67	RES	Ecologi cal Steward ship	P1. Restore the structure and function of streams, floodplains, and wetlands to increase habitat climate resilience for coldwater fish.  For county-led projects, seek consultation from the Cowlitz Indian Tribe, regional Tribal governments, and the Columbia River Inter-Tribal Fish Commission. Prioritize restoration projects in collaboration with partner agencies and community organizations and in alignment with the Clark County Shoreline Restoration Plan and recovery plans adopted by the National Marine Fisheries Service (NMFS) and the Lower Columbia Fish Recovery Board.	G15- P1	A	Cons ensu s
68	RES	Ecologi cal Steward ship	G16. Manage water resources sustainably to meet the needs of the public and ecosystems under changing climate conditions.	G16	A	Cons ensu s

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69	RES	Ecologi cal Steward ship	P1. Support projects that foster collaboration for providing water for people, fish, and farms, such as water banks, irrigation modernization, and other mechanisms to ensure sufficient water supply for all.	G16- P1	A	Cons ensu s
70	RES	Ecologi cal Steward ship	P2. Evaluate the long-term adequacy of water delivery infrastructure to ensure that changes in hydrological patterns (e.g., increases in flooding frequency or reduction of late-summer water availability associated with climate change) can be anticipated and managed effectively and take actionable next steps based on findings.	G16- P2	A	Cons ensu s
71	RES	Ecologi cal Steward ship	<ul> <li>P3. Protect groundwater and surface water as a resource for drinking water, commerce, recreation and for wildlife under changing climate conditions by:</li> <li>Implementing a comprehensive and forward-looking stormwater management program to reduce stormwater run-off and erosion, promote stormwater infiltration, and reduce sources of non-point pollution under a variety of climate scenarios. (See additional Stormwater policies in Comprehensive Plan Chapter 3 and Chapter 6.)</li> <li>Implementing and enforcing critical areas regulations and the Shoreline Master Program in accordance with state laws. (See additional critical areas and Shoreline Master Program policies in Comprehensive Plan Chapters 3 and 13, respectively).</li> <li>Promoting and prioritizing the use of non-toxic pesticides and fertilizers.</li> <li>Minimizing the amount of impervious area created by developments.</li> <li>Educating and incentivizing climate-resilient nature-scaping, water conservation, and rainwater capture county-wide.</li> <li>Utilizing climate resilient, nature-based techniques for streambank and watershed restoration on county land.</li> <li>Strategically acquiring lands for conservation and restoration.</li> </ul>	G16- P3	A	Cons ensu s
72	RES	Ecologi cal Steward ship	P4. Implement water conservation methods in all county-owned buildings, landscaping, and parks and recreation areas.	G16- P4	A	Cons ensu s

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73	RES	Ecologi cal Steward ship	G17. Protect the waters of the county through a stormwater management program that minimizes impacts from stormwater run-off.	G17	A	Cons ensu s
74	RES	Ecologi cal Steward ship	P1. Identify high priority retrofit areas to increase stormwater infiltration and manage localized flooding.	G17- P1	A	Cons ensu s
75	RES	Ecologi cal Steward ship	P2. Minimize impacts to waters of the county through an effective stormwater management program that includes stormwater basin planning and promotion of onsite infiltration and low impact development to effectively address stormwater in urban and rural areas.	G17- P2	A	Cons ensu s
76	RES; GHG	Ecologi cal Steward ship	G18. Improve public awareness of environmental topics including native plant varieties, benefits, and care; ecosystem functions; water quality and watershed functions; climate science; conservation; human relationships to nature, and ways to reduce an individual's personal carbon footprint.	G18	A	Cons ensu s
77	RES; GHG	Ecologi cal Steward ship	P1. Develop education programs targeting all communities and age groups, from youth to the elderly, that build resilience by increasing understanding of environmental processes, challenges, stewardship strategies, human-nature connections such as impacts on mental health, and ways to reduce an individual's personal carbon footprint. County-sponsored education and information programs should: use multiple methods to share information, such as social media and billboards, be culturally and linguistically inclusive, and involve collaboration with community partners and schools.	G18- P1	A	Cons ensu s

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78	GHG	Transpo rtation and Land Use	G19. Reduce vehicle trips and miles viewed through an equity lens within the county through changes to land use, transportation infrastructure (transit, walking, bicycling, rolling), and commuting options/modes.	G19	А	Cons ensu s
79	GHG; RES	Transpo rtation and Land Use	P1. Implement policies under this goal to: prioritize benefits to overburdened communities and community members experiencing barriers to transportation, and improve air quality, especially where it is worst in the unincorporated county.  Anti-displacement strategies must be designed and implemented in coordination with policies under this goal to discourage displacement of vulnerable population groups due to gentrification while fostering housing affordability and availability.  Transportation system improvements should: improve safety and accessibility for people experiencing transportation barriers such as being hard of hearing, visually impaired, use a wheelchair, or speak a language other than English; and advance environmental justice through engagement with overburdened community members in transportation system projects.	G19- P1	A	Cons ensu s
80	GHG; RES	Transpo rtation and Land Use	P2. Encourage mixed land use in the unincorporated Vancouver urban growth area to locate many activities near each other and locate mixed land use near public transit stops.	G19- P2	A	Cons ensu s
81	GHG; RES	Transpo rtation and Land Use	P3: The following Land Use, Housing, and Transportation Element policies support reducing vehicle miles traveled and are also considered Climate Element policies: 1.3.2, 1.3.3, 1.4.1, 1.4.2, 1.4.7, 1.4.8, 1.4.9, 2.1.4, 5.2.2, 5.2.4, 5.2.6, 5.2.7, 5.2.9, 5.2.10, 5.2.11, 5.5.2, and 5.6.4.	G19- P3	A	Cons ensu s

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82	GHG; RES	Transpo rtation and Land Use	P4. Plan for connected and accessible communities in the unincorporated Vancouver urban growth area where a significant majority of daily needs can be met within a convenient and safe walk, ride, roll, or transit ride by planning for amenity-rich activity centers and corridors, areas of dense, mixed-use urban development, neighborhood-scale commercial opportunities, and safe connections between destinations.	G19- P4	Α	Cons ensu s
83	GHG	Transpo rtation and Land Use	P5. Reduce or remove parking requirements where appropriate to support more dense, mixed land use.  To implement this policy, the county must:  Conduct a parking and/or parking requirement analysis to inform next steps;  Consider the positive and negative impacts of possible options through an environmental justice and climate lens; and  Develop an approach in collaboration with the community and consistent with all applicable laws.	G19- P5	A	Cons ensu s
84	GHG	Transpo rtation and Land Use	P6. Encourage remote work through collaboration on incentives with local employers and improving broadband infrastructure where needed. Equitable implementation of remote work initiatives should include strategies that address that not all jobs can be conducted remotely.	G19- P6	A	Cons ensu s
85	GHG	Transpo rtation and Land Use	P7. Collaborate with transportation planning partner agencies and service providers to expand and improve carpooling/rideshare networks.	G19- P7	A	Cons ensu s

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86	GHG	Transpo rtation and Land Use	P8. Improve existing county roads to reduce miles traveled by vehicles (vehicle miles traveled, or VMT) and emissions per mile traveled, including maintenance and repair, and incorporating advanced technologies that improve efficiency and safety, etc. Road improvement projects should prioritize reducing emissions in areas of the county with the worst air quality.	G19- P8	A	Cons ensu s
87	GHG	Transpo rtation and Land Use	P9. Collaborate with C-Tran, Tri-Met, Community in Motion, city and regional partners, local employers, and community based organizations to provide education, marketing, incentives, and/or vouchers for existing public transit services, prioritizing overburdened communities and removing barriers to access these offerings.	G19- P9	A	Cons ensu s
88	GHG	Transpo rtation and Land Use	P10. Support equitable, safe, reliable and convenient transit services throughout Clark County, including increasing frequency, improving reliability, and expanding routes to align with key destinations and land use planning policies (including zoning and development) that encourage transit use. Facilitate expansion of community transportation options in rural Clark County and explore alternatives such as regional rail on new and existing rail lines, prioritizing electric rail when possible. Transit service improvements should include robust language access where information is accurately available in multiple languages to serve the county's linguistically diverse population.	G19- P10	A	Cons ensu s
<del>89</del>	RES	Transpo rtation and Land Use	P11. The county shall support new and improved freight and passenger rail transportation services between Clark County and the Portland metropolitan area and along the I-5 corridor from Vancouver, BC to Eugene, Oregon, prioritizing electric rail when possible.	<del>G19-</del> <del>P11</del>	X	Cons ensu s to remo ve

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90	GHG; RES	Transpo rtation and Land Use	P12. Expand the interconnected network of safe, accessible pedestrian sidewalks, bicycle facilities, trails, and multiuse paths by integrating active transportation into transportation engineering and planning, implementing complete streets, and updating and implementing standards for sidewalk and bicycle facilities to align with best practices.  Network expansion should be strategic and prioritize engagement with overburdened communities in project priorities and design; improve air quality and physical health in overburdened communities; connect key destinations to help reduce vehicle miles traveled; and create pathways so that active commuters and recreational users do not need to cross traffic.  Improved connections can also serve as potential evacuation routes in emergencies. Evacuation routes should be planned in collaboration with Clark Regional Emergency Services Agency (CRESA) and community partners and prioritize where new evacuation routes are most needed.	G19- P12	A	Cons ensu s
91	GHG; RES	Transpo rtation and Land Use	P13. Improve the safety, accessibility, and maintenance of the existing network of pedestrian sidewalks, bicycle facilities, and multiuse paths by funding improvements using safety and accessibility recommendations from adopted countywide transportation safety and accessibility plans.	G19- P13	A	Cons ensu s
92	GHG	Transpo rtation and Land Use	P14. Provide subsidies to purchase, and/or programs to share, micromobility and active transportation devices and safety equipment. Micromobility devices include but are not limited to: e-bikes, scooters, and wheelchairs. Prioritize benefits for overburdened communities and households experiencing transportation barriers.	G19- P14	A	Cons ensu s

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93	GHG; RES	Transpo rtation and Land Use	P15. Collaborate with school districts to improve transportation options for school children and reduce vehicle traffic and idling.	G19- P15	Α	Cons ensu s
94	GHG; RES	Transpo rtation and Land Use	P16. Collaborate with agency and community partners to improve accessible and coordinated comprehensive transportation services throughout the county based on "Universal Mobility-as-a-Service" principles.	G19- P16	A	Cons ensu s
95	GHG	Transpo rtation and Land Use	G20. Reduce emissions for County-owned vehicles to zero	G20	A	Cons ensu s
96	GHG	Transpo rtation and Land Use	P1: Enforce green fleet policies to convert County-owned vehicles and equipment to electric, hybrid, or hydrogen (replace as phasing out old vehicles/equipment), and encourage carpooling for County staff on official business. Until the fleet is fully converted, the County shall replace diesel fuel stations with renewable diesel.	G20- P1	A	Cons ensu s

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97	GHG	Transpo rtation and Land Use	P2: Install publicly accessible electric vehicle (EV) chargers at all county properties.	G20- P2	A	Cons ensu s
98	GHG	Transpo rtation and Land Use	G21. Promote equitable adoption of electric vehicles (EVs) to achieve greenhouse gas reduction target and improve air quality where it is worst	G21	A	Cons ensu s
99	GHG	Transpo rtation and Land Use	P1. The county's approach to planning for electric vehicles (EVs) and EV infrastructure shall prioritize reducing vehicle emissions and improving air quality in overburdened communities and equitable charging solutions for multifamily housing and households with lower incomes. Planning must involve inclusion of overburdened communities.	G21- P1	A	Cons ensu s
100	GHG	Transpo rtation and Land Use	P2: Offer incentives for, and education on, electric vehicle (EV) purchases.  Education should include, but is not limited to the range of electric transportation options and household and commercial ownership experiences.	G21- P2	A	Cons ensu s

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101	GHG	Transpo rtation and Land Use	P3: Enhance availability and accessibility of electric vehicle (EV) infrastructure (charging stations). The county's approach shall address: infrastructure in both urban and rural areas of the unincorporated county, multi-family housing charging solutions, availability of fast chargers, and access to charging options for a wide range of electric vehicles and electric micromobility options, such as electric bicycles.	G21- P3	Α	Cons ensu s
102	GHG	Transpo rtation and Land Use	P4: Collaborate with state, regional, and local agency partners on equitable development and implementation of an electric vehicle charging network and the electrification of non-personal vehicles such as transit (bus, train, ferry) and freight (truck and rail).	G21- P4	A	Cons ensu s
103	GHG	Transpo rtation and Land Use	P5. As an interim strategy while electric vehicle technology and other carbon-free vehicle fuel sources become more widely available and accessible, encourage availability of renewable diesel at existing fuel stations in the unincorporated county.	G21- P5	A	Cons ensu s
104	RES	Transpo rtation and Land Use	G22. Ensure resilience throughout the transportation system.	G22	A	Cons ensu s
105	RES	Transpo rtation and Land Use	P1. Plan for enhanced resilience throughout the local transportation system — including infrastructure, routes, and travel modes — that can withstand and recover quickly from the impacts of extreme weather events and other hazards exacerbated by climate change and equitably address transportation system disruptions.	G22- P1	A	Cons ensu s

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106	RES	Transpo rtation and Land Use	G23. Encourage resilient development within the unincorporated urban growth area and away from areas that are prone to climate-related hazards such as flooding and wildfire.	G23	Е	Supp orted exce pt by: Moni ca
107	RES	Transpo rtation and Land Use	P1. Seek to reduce natural hazard exposure through land use planning and ensure that land use planning processes are informed by the most current hazard information including the Clark Regional Natural Hazard Mitigation Plan by: identifying and mapping hazards, assessing vulnerability, and implementing measures to reduce risk, such as avoiding development in floodplains, wildfire-prone areas, and landslide zones to the maximum extent possible, incentivizing climate-smart building practices and fire-wise practices.	G23- P1	Α	Cons ensu s
108	RES	Transpo rtation and Land Use	P2. Incorporate climate resilience goals, policies, and regulations (as appropriate) into all Clark County planning documents (Clark County Natural Hazard Mitigation Plan, Shoreline Master Program, Parks, Recreation & Open Space Plan, etc.).	G23- P2	A	Cons ensu s
109	RES	Transpo rtation and Land Use	P3. Plan and build new facilities, utilities, and infrastructure projects to avoid or withstand flooding, wildfires, landslides and associated climate impacts (e.g., changing floodplains).	G23- P3	A	Cons ensu s

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110	RES	Transpo rtation and Land Use	P4. Where appropriate, support retrofitting, relocation, or acquisition from willing property owners of structures located in hazard-prone areas to protect structures from future damage, with repetitive and severe repetitive loss as a priority. Seek to leverage partnerships within the planning area in these pursuits.	G23- P4	A	Cons ensu s
111	GHG; RES	Buildin gs & Energy	G24. Promote energy efficient buildings	G24	Е	Supp orted exce pt by: Sunri se
112	GHG; RES	Building s & Energy	P1. Policies under this goal must prioritize:  · Helping low-income and overburdened households and businesses improve energy efficiency to save money and improve indoor comfort and health;  · Removing barriers to access benefits by making initiatives accessible to people living in unincorporated Clark County regardless of language spoken, immigration status, disability, or whether someone rents or owns a household dwelling, building, or commercial space. (An example of removing a barrier includes providing an appliance discount instead of an approach requiring payment in full before receiving a rebate); and  · Careful coordination with utility partners to support and complement existing programs and avoid duplication of efforts.	G24- P1	A	Cons ensu s
113	GHG	Building s & Energy	P2. Collaborate with local utilities and partner agencies to promote free and low cost options for energy audits and performance standards for commercial and residential properties.	G24- P2	A	Cons ensu s
114	GHG; RES	Building s & Energy	P3. Collaborate with local utilities and community based organizations to support programs that provide weatherization, energy efficiency upgrades, and heat capture for commercial and residential buildings.	G24- P3	A	Cons ensu s

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115	GHG; RES	Building s & Energy	P4. Incentivize energy efficient building design, including passive building principles.	G24- P4	А	Cons ensu s
116	GHG; RES	Building s & Energy	P5. Support the best available technology improvements for:  Residential and commercial heating and cooling equipment, such as heat pumps; and, Other types of residential and commercial building equipment and appliances.	G24- P5	A	Cons ensu s
117	GHG	Building s & Energy	P6: Collaborate with existing service providers to pick up at a reduced cost and properly dispose of aging appliances to support replacement.	G24- P6	A	Cons ensu s
118	GHG	Building s & Energy	P7. Collaborate with community based organizations, utilities, and additional partners to provide free culturally and linguistically appropriate public education on energy efficiency products, how to optimize using them, and opportunities for operational cost savings.	G24- P7	A	Cons ensu s
119	GHG; RES	Buildin gs & Energy	G25. Promote a just approach to increasing clean, renewable, and diverse building energy options in unincorporated Clark County to achieve net zero greenhouse gas emissions.	G25	A	Cons ensu s
120	GHG; RES	Building s & Energy	P1. Implementation of policies under this goal shall: consider various scales of projects (utility-scale, community-scale, and household scale), prioritize benefits for people who rent housing or commercial space and households and businesses with limited income, avoid causing harm in overburdened communities, and involve community education and feedback.	G25- P1	A	Cons ensu s
121	RES	Building s & Energy	P2. Promote self-reliance and community capacity to respond to emergencies, such as with distributed energy resources and energy management systems, microgrids, and virtual power plants.	G25- P2	A	Cons ensu s

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122	GHG	Building s & Energy	P3. Pursue innovations to expand and improve accessibility to a diversity of clean renewable energy options. Renewable energy resources are defined in RCW 54.04.190. Clean renewable energy includes renewable resources that have low or zero greenhouse gas emissions.	G25- P3	Α	Cons ensu s
			Examples include but are not limited to:     Collaborate with Northwest Natural and Clark Public Utilities on utility-led decarbonization plans and renewable energy programs     Remove barriers for renewable energy in site and building design     Facilitate efficient siting of renewable energy development     Facilitate the development of community-owned, small-scale renewable energy generation projects     Advance pilot projects to test emerging and heritage technologies and collect community feedback on projects to inform next steps     Facilitate learning opportunities from projects in other communities			
123	GHG	Building s & Energy	P4: Incentivize new construction to be "future-ready" through incorporation of design elements that support building owners and renters to easily adapt to changing energy needs, preferences, and conditions over time, such as considerations for: future electricity demand, electric vehicle charging, onsite renewable energy and battery storage, connection to thermal energy networks and other new energy options, etc.	G25- P4	A	Cons ensu s
124	GHG	Building s & Energy	P5. Provide communitywide education about building energy choices to support informed consumer decision-making, including but not limited to:  · Building energy options (for example: information on the options available),  · Energy decarbonization pathways (for example: information on pathway options, opportunities, and challenges), and,  · Energy efficiency (for example: information on the options, emerging technology, and available incentives).	G25- P5	A	Cons ensu s
			Educational offerings must include: cost, resilience and greenhouse gas emissions reduction effectiveness, environmental justice, and co-benefits information related to the topic covered.			

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125	GHG	Buildin gs & Energy	G27. Reduce building energy emissions for County owned and operated buildings and facilities to net zero	G27	А	Cons ensu s
126	GHG	Building s & Energy	P1: Audit County buildings and facilities to identify and prioritize weatherization and energy efficiency upgrades and retrofits that are needed or provide cost savings (as well as consolidate buildings and relinquish unused space).	G27- P1	Α	Cons ensu s
127	GHG	Building s & Energy	P2: Develop and implement a county building greenhouse gas emissions reduction plan to reduce county building energy use to net zero greenhouse gas emissions. Align equipment upgrades with maintenance and replacement schedules.	G27- P2	A	Cons ensu s
128	GHG	Building s & Energy	P3: Integrate clean renewable energy sources and backup infrastructure where feasible into building energy/operations.	G27- P3	Α	Cons ensu s
129	GHG	Building s & Energy	P4: Purchase renewable energy certificates if needed as a supplement to reduce county operations emissions to zero while prioritizing measures that directly reduce emissions.	G27- P4	Α	Cons ensu s
130	GHG	Buildin gs & Energy	G28. Promote green building and sustainable building practices	G28	Α	Cons ensu s
131	GHG	Building s & Energy	P1. Implementation of policies under this goal shall remove barriers for green building practices, prioritize benefits for renters, low income households, and populations more vulnerable to negative health outcomes from climate change and air pollution, and shall support local workforce professional development in the green building field, particularly for community members experiencing barriers to employment.	G28- P1	A	Cons ensu s

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132	GHG	Building s & Energy	P2. Collaborate with community members and agencies to adopt a county green building policy that incorporates learnings from the City of Vancouver and other existing examples.	G28- P2	Α	Cons ensu s
133	GHG	Building s & Energy	P3. Incentivize green building programs, including, but not limited to: certifications for new construction, operational affordability standards, green building practices and adaptive reuse of existing buildings.	G28- P3	A	Cons ensu s
134	GHG	Building s & Energy	P4. Facilitate sustainable building education opportunities for community members and professionals in the county in collaboration with partner organizations.  Examples of sustainable building education topics include, but are not limited to:  · Climate adaptive and resilient design;  · Net-zero building examples; and,  · Regenerative building approaches.	G28- P4	Α	Cons ensu s
137	GHG; RES	Waste Manage ment	G29. Promote accessible waste reduction, composting, and recycling community-wide to reduce solid waste greenhouse gas emissions and support a more resilient and resourceful community.	G29	A	Cons ensu s
138	GHG	Waste Manage ment	P1. Accessible waste management includes, but is not limited to: communicating about initiatives in multiple languages, in multiple formats, and in culturally relevant ways in collaboration with schools and community organizations. Approaches that are practical in multifamily housing complexes shall also be addressed.	G29- P1	Α	Cons ensu s
139	GHG	Waste Manage ment	P2: Improve access to composting of yard debris and food waste throughout urban and rural Clark County through curbside, drop-off, and at home options.	G29- P2	A	Cons ensu s

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140	GHG	Waste Manage ment	P3: Incentivize commercial and household composting and waste reduction.	G29- P3	Α	Cons ensu s
141	GHG	Waste Manage ment	P4: Provide outreach, education, and technical assistance to households and businesses, and advocacy to the state on improving access to and participation with recycling and composting to encourage behavior change, including County-led programs and community-based programs.	G29- P4	A	Cons ensu s
142	GHG; RES	Waste Manage ment	P5: Repurpose organic waste for compost, energy, or other practical purposes (such as an input for renewable natural gas or providing compost to farmers). This policy must be implemented through approaches that reduce greenhouse gas emissions and do not worsen air quality.	G29- P5	A	Cons ensu s
142.5	RES	Waste Manage ment	P6. Where possible, enhance capacity or programs for removing and composting of solid waste and large vegetative debris in the aftermath of a storm or other severe weather event.	G29- P6	A	Cons ensu s
143	GHG	Waste Manage ment	G30. Reduce waste emissions associated with County purchases	G30	A	Cons ensu s
144	GHG	Waste Manage ment	P1: Review, revise if needed, and implement the county's environmentally responsible purchasing policy and guidelines, including prioritization guidelines for purchasing low carbon construction materials, sustainable packaging, and local goods.	G30- P1	A	Cons ensu s
145	GHG	Waste Manage ment	G31. Encourage using less and support a local maintenance, repair, reuse and resale economy for household and business items	G31	A	Cons ensu s

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146	GHG	Waste Manage ment	P1. Policies under this goal related to education and community programs should be designed to be accessible to any county resident or business, regardless of language, income, or culture. County provided education should be available in multiple languages, in multiple formats, and in culturally inclusive ways in collaboration with schools and community organizations.	G31- P1	A	Cons ensu s
147	GHG	Waste Manage ment	P2. Sustain existing goods reuse and repair programs, and sponsor events and programs led by the County, businesses and community that improve the demand for reused and recycled goods and materials.	G31- P2	A	Cons ensu s
148	GHG	Waste Manage ment	P3. Provide accessible public education on household and business maintenance, repair and reuse strategies, as well as the benefits of purchasing used goods.	G31- P3	A	Cons ensu s
149	RES; GHG	Waste Manage ment	P4. Develop a local pollution surcharge for large producers of air pollutants, wastewater, and solid waste that cannot be reused or recycled which may be used to fund complementary environmental resilience projects in overburdened communities.	G31- P4	A	Cons ensu s
<del>150</del>	RES	Waste Manage ment	P5. Where possible, enhance capacity or programs for removing and composting of solid waste and large vegetative debris in the aftermath of a storm or other severe weather event.  [Moved to G29-P6]	<del>G31-</del> <del>P5</del>	A	Cons ensu s to move
151	GHG; RES	County Govern ance	G32. Effectively implement Climate Element policies	G32	A	Cons ensu s
152	GHG; RES	County Govern ance	P1. Develop and maintain county government staff members' capacity, technical expertise, and skills related to climate change and environmental justice so as to improve countywide policy implementation, equity, and resilience.	G32- P1	A	Cons ensu s

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153	GHG; RES	County Govern ance	P2. Establish a clear and coordinated approach for organizing implementation of Climate Element policies across county departments, including a designated department for leading implementation coordination and designated staff across departments to lead implementation of specific policies.	G32- P2	A	Cons ensu s
154	GHG; RES	County Govern ance	P3. Develop Climate Element priority policies and greenhouse gas emissions inventory updates in alignment with the mandatory 5-year Department of Commerce Climate Element monitoring and reporting schedule. For each 5-year cycle, identify implementation successes and barriers to progress to help inform priorities for the next 5-years.	G32- P3	A	Cons ensu s
155	RES	County governa nce	G33. Improve resilience of county operations to hazards exacerbated by climate change –	G33	Α	Cons ensu s
156	RES	County governa nce	P1. Strengthen and build redundancy into infrastructure, prioritizing areas that may be socially or physically isolated from supportive services.	G33- P1	A	Cons ensu s
157	RES	County governa nce	P2. Consider climate impacts when planning county response operations including public works road clearing strategies during and after severe weather events, and Sheriff's Office operations during severe weather.	G33- P2	A	Cons ensu s