6/2 VERSI	ON			6/16 VERSION			
Previous [Oraft Goal/Policy			Revised Draft Goal/Policy			
No.	Text	PC Discussion on 6/2	CPAT Discussion on 6/5	No.	Text	Rationale & Notes	
Goal 1	Enhance emergency preparedness, response, and recovery efforts to mitigate risks and impacts associated with wildfire, flooding, extreme weather, and other hazards worsened by climate change.	Retain	Retain	Goal 1	Reduce harm to people, property, and infrastructure from natural hazards intensified by climate change, including wildfire, flooding, extreme heat, and severe storms.	Additional specificity added to the goal language by describing the desired outcome (reduce harm) and hazards for focus (wildfire, flooding, extreme heat, and severe storms).	
				Policy 1.1	Flood hazard planning and infrastructure investment should reflect projected increases in precipitation and storm intensity due to climate change, with an emphasis on minimizing flood risk in vulnerable areas such as the Snoqualmie River corridor.	This new policy adds detail about how emergency preparedness, response, and recovery efforts should be enhanced with respect to flooding and extreme precipitation hazards.	
				Policy 1.2	Support emergency preparedness and public facility planning that includes provisions for wildfire smoke exposure and access to clean air for vulnerable populations, including through capital investment planning, public communications, and coordination with local and regional emergency management agencies.	This new policy adds detail about how emergency preparedness, response, and recovery efforts should be enhanced with respect to wildfire smoke exposure hazards.	
				Policy 1.3	Development in wildfire-prone areas should incorporate fire-safe site design, defensible space, and risk-reducing materials consistent with best practices and regional guidance.	emergency preparedness, response, and recovery efforts should be enhanced with	
				Policy 1.4	Encourage development and infrastructure projects that incorporate passive cooling, green infrastructure, and other climate-adaptive design features.	This new policy adds detail about how emergency preparedness, response, and recovery efforts should be enhanced with respect to extreme heat hazards.	
Policy 1.1	Analyze how the municipal water system maintains adequate pressure during a major wildfire event and how it will look under current and projected drought conditions.	Retain	Retain	N/A	N/A	This is actionable. It has been removed from policy guidance and placed in the Implementation Strategy.	

6/2 VERSIO	2 VERSION				6/16 VERSION			
Previous D	raft Goal/Policy			Revised Draft Goal/Policy				
No.	Text	PC Discussion on 6/2	CPAT Discussion on 6/5	No.	Text	Rationale & Notes		
Policy 1.2	Support the development of community wildfire protection plans.	Retain	Retain	Policy 1.3	guidance.			
Policy 1.3	Develop and implement notification alerts within the community to reduce the risk of exposure to wildfire smoke and particulate matter.	Retain	Retain	N/A		This is actionable. It has been removed from policy guidance and placed in the Implementation Strategy. Additionally, this action would overlap with King County ALERT, a countywide public information and emergency notification system.		
Policy 1.4	Partner with residents, emergency management officials, the Puget Sound Clean Air Agency, and other stakeholders to develop and implement a wildfire smoke resilience strategy.	Retain	Retain	Policy 1.2	public facility planning that includes	This new policy encompasses wildfire smoke resilience and expands the scope to consider facility planning.		

6/2 VERSI	VERSION				6/16 VERSION			
Previous	Oraft Goal/Policy			Revised Draft Goal/Policy				
No.	Text	PC Discussion on 6/2	CPAT Discussion on 6/5	No.	Text	Rationale & Notes		
Policy 1.5	Develop and distribute educational materials that empower individuals to be prepared for potential disasters.	Retain	Retain	Policy 3.1	Ensure that public education and outreach materials related to climate resilience are culturally appropriate and accessible across languages and communities. Partner with community-based organizations to build coordination, strengthen networks, and support grassroots resilience.	The policy was rephrased to provide direction rather than implementation-focused action. This new policy retains the theme of educational materials while adding direction on empowerment through accessibility.		
				Policy 3.2	Support partnerships with community-based organizations that have the trust and capacity to lead climate resilience efforts at the neighborhood level.	The new policy also incorporates partnerships to leverage resources more effectively. This new policy expands public education opportunities to leverage existing work performed by potential partner organizations. Partner organizations typically already have strong hyperlocal networks and expertise that makes information delivery more efficient.		
				Policy 3.11	Support the development of resilience hubs—public or nonprofit facilities that provide shelter, information, and basic services during disruptions—through siting, funding, and partnerships.	This new policy addresses resilience hubs, which are information-sharing locations that supports community education before and during disasters.		
Policy 1.6	Adopt a pre-event disaster recovery ordinance to facilitate recovery through planned outcomes and governance.	Retain	Retain	N/A	N/A	This is actionable. It has been removed from policy guidance and placed in the Implementation Strategy.		
Goal 2	Ensure that the local economy is resilient to climate disruptions and fosters business opportunities associated with climate mitigation and adaptation.	Retain and renumerate to Goal 3	Retain	Policy 3.4	Economic development planning should reflect climate risk exposure in key sectors and support small business resilience and continuity planning.	This policy rephrases part of the former Goal 2 and emphasizes potential work that is within the City's control (planning and supporting small businesses) instead of trying to anticipate the future business climate (business opportunities associated with climate mitigation and adaptation). This change is more actionable by the City.		
Policy 2.1	Support local businesses in planning for climate preparedness and continuity of operations.	Retain and renumerate to Policy 3.1	Retain	Policy 3.4	Economic development planning should reflect climate risk exposure in key sectors and support small business resilience and continuity planning.	This policy retains the focus on supporting local businesses in preparedness planning and continuity of operations.		

6/2 VERSIO	5/2 VERSION		6/16 VERSION			
Previous D	raft Goal/Policy Text	PC Discussion on 6/2	CPAT Discussion on 6/5	Revised Dr	aft Goal/Policy Text	Rationale & Notes
Policy 2.2		Retain and renumerate to Policy 3.2	Retain	Policy 2.6	Protect and restore culturally important ecological and landscape resources through partnerships with Tribal governments and Indigenous organizations, and recognize the importance of these sites in shaping both cultural identity and ecosystem resilience.	This policy rephrases former Policy 2.2 and expands the scope to include both preservation (from former Policy 2.2) and restoration. As written, this version of the
Doliny 2.2	Protect significant historic sites prone to	Retain and renumerate to Policy 3.3	Retain	Policy 2.7	Identify and protect cultural and historic	response to feedback from the CPAT. This policy rephrases the former Policy 2.3
Policy 2.3	floods or other hazards worsened by climate change.	•	retaiii	Folicy 2.7	resources that may be vulnerable to climate related hazards or long-term degradation, through local historic preservation planning and interagency coordination.	t- to add more guidance about how the City should be protecting vulnerable sites. This
Goal 3	Ensure the protection, recovery, and adaptation of ecosystems, including streams, riparian zones, wetlands, and floodplains, to provide healthy habitats and watersheds in a changing climate.	Delete	Retain and/or consolidate Goals 3, 4, 5.	Goal 1	Reduce harm to people, property, and infrastructure from natural hazards intensified by climate change, including wildfire, flooding, extreme heat, and severe storms.	This goal provides higher-level guidance compared to the former Goal 3, emphasizing the purpose (reduce harm to people, property, and infrastructure) and citing the specific hazards that are likely to impact Snoqualmie in the future. It is more specific and actionable than the prior goal.
Policy 3.1	Implement actions identified in restoration and salmon recovery plans to improve the climate resilience of streams and watersheds and to protect and restore watershed-scale processes.	Delete	Retain	Policy 1.1	Flood hazard planning and infrastructure investment should reflect projected increases in precipitation and storm intensity due to climate change, with an emphasis on minimizing flood risk in vulnerable areas such as the Snoqualmie River corridor.	This policy provides more detailed guidance for resilience to flooding hazards, including compounding hazards related to extreme precipitation. Infrastructure investment is specifically highlighted as an area of focus for resilience. The policy does not exclude other kinds of public or private development.
Policy 3.2	Improve ecosystem health and climate resilience of aquatic and riparian habitats by reducing the threat of aquatic invasive species (e.g., fish, plants, invertebrates), protecting and restoring riparian vegetation and wetlands, and restoring the structure and function of streams and floodplains.	Delete	Retain	Policy 1.2	Support emergency preparedness and public facility planning that includes provisions for wildfire smoke exposure and access to clean air for vulnerable populations, including through capital investment planning, public communications, and coordination with local and regional emergency management agencies.	This policy provides more detailed guidance for resilience to wildfire smoke inhalation hazards. The policy guides efforts to a combination of emergency preparedness and public facility planning. Parterships are highlighted as a tool for potential implementation.

6/2 VERSI	ON			6/16 VERSION			
Previous I	Oraft Goal/Policy			Revised Dr	raft Goal/Policy		
No.	Text	PC Discussion on 6/2	CPAT Discussion on 6/5	No.	Text	Rationale & Notes	
Policy 3.3	Increase aquatic habitat resilience to low summer flows by increasing water residence time, storing water on the landscape, conserving water, protecting groundwater, keeping waters cool, and protecting water quality.	Delete	Retain	Policy 1.3	· · · · · · · · · · · · · · · · · · ·	This policy provides more detailed guidance for resilience to wildfire hazards, especially focused on reducing risk through site, building, and landscaping design requirements.	
Policy 3.4	Inventory climate refugia and habitat connectivity needs for species under stress from climate change, and identify opportunities to expand habitat protection and improve habitat quality and connectivity to foster climate resilience.	Delete	Retain	Policy 1.4	Encourage development and infrastructure projects that incorporate passive cooling, green infrastructure, and other climateadaptive design features.	This policy provides more detailed guidance for extreme heat hazards and stormwater management that would mitigate extreme precipitation and/or flooding events.	
Policy 3.5	Review and update the Critical Areas Ordinance to address climate change, including: Ensuring setbacks for geologically hazardous (steep slopes and landslide hazard areas) are adequate so that improvements are not required to protect structures during their expected life. Managing frequently flooded areas in the context of shifting streamflow patterns and extreme precipitation events. Consider climate stressors when determining allowed activities and uses within wetlands and Fish and Wildlife Habitat Conservation Areas (FWHCAs), and ensure regulations maintain habitat integrity and function. Incorporate post-wildfire debris flow and flooding hazard information into critical area delineations. Ensure no net loss of ecosystem composition, structure, and functions, especially in Priority Habitats and Critical Areas, and strive for net ecological gain to	y	Retain	N/A	N/A	The Critical Areas Ordinance is separately updated to address Best Available Science. At a policy level incorporating climate change science into the CAO is appropriate. The list of specific items to update will be described in the Implementation Strategy.	

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Previous I	Oraft Goal/Policy			Revised Draft Goal/Policy			
No.	Text	PC Discussion on 6/2	CPAT Discussion on 6/5	No.	Text	Rationale & Notes	
Policy 3.6	Incorporate hydrologic climate impacts into the design of water-crossing structures (i.e., climate-smart culverts and bridges) for fish passage and habitat quality.		Retain	Policy 1.6	Support transportation infrastructure planning that prioritizes climate resilience, especially for critical routes and emergency access corridors.	New Policy 1.6 broadens the scope of former Policy 3.6. It includes the incorporation of hydrologic climate impacts into the design of water-crossing structures (bridges and culverts), but can include other climate resilience-focused design features such as alternative pavement designs.	
				Policy 2.4	Natural resource management plans should incorporate adaptive approaches and reflect projected climate stressors over time.	Policy 2.4 broadens the scope of former Policy 3.6. Natural resource management plans are used to manage surface water, which can include the installation of climatesmart water-crossing structures to improve fish passage and habitat quality, but can also include other resilience-focused actions.	
Policy 3.7	Prioritize the selection native or naturalized drought- and pest-resistant trees, shrubs, and grasses in public and private development projects and restoration efforts to support climate resilience.	Delete	Retain	Policy 2.3	Encourage the use of native, drought-tolerant, and pest-resistant vegetation in development, streetscapes, and restoration areas.	New Policy 2.3 simplifies the language of former Policy 3.7. Instead of "trees, shrubs, and grasses," the new policy language uses the term "vegetation." Instead of "public and private development projects and restoration efforts to support climate resilience," the new policy language uses "development, streetscapes, and restoration areas."	
Goal 4	Protect and enhance the climate resilience of urban forests by implementing climate adaptive forest management.	Delete	Retain and/or consolidate Goals 3, 4, 5.	Policy 1.7	Expand or enhance urban tree canopy and public cooling infrastructure, especially in areas with limited shade or elevated vulnerability to extreme heat.	Climate-adaptive forest management is incorporated into existing City urban forestry management plans. Instead of reiterating this action item, new Policy 1.7 provides higher-level guidance in the use of urban tree canopy assets.	
				Policy 2.4	Natural resource management plans should incorporate adaptive approaches and reflect projected climate stressors over time.	Climate-adaptive forest management is incorporated into existing City urban forestry plans. Instead of reiterating this action item, new Policy 2.4 provides higher-level guidance for urban forestry management that would be helpful when updating and/or implementing the strategic urban forestry plans that are already adopted.	

6/2 VERSI	ON		6/16 VERSION				
Previous I	Draft Goal/Policy		Revised Di	Revised Draft Goal/Policy			
No.	Text	PC Discussion on 6/2	CPAT Discussion on 6/5	No.	Text	Rationale & Notes	
Policy 4.1	Reduce loss of private forestland through	Delete	Retain	Policy 1.5	Land acquisition and public investment	Former Policy 4.1 is more appropriately	
	forest stewardship education, and identify				decisions should consider long-term site	incorporated into one of the City's existing	
	opportunities to expand incentives for forest	t			suitability, including exposure to	urban forest management plans.	
	landowners to retain forestland and				compounding climate hazards.		
	increase climate resilience of forests and					Private property owners can be encouraged	
	streams.					to retain forest resources, but ultimately the	
						use of the property is out of the City's	
						control beyond adopted use requirements	
						in the municipal code. Instead, considering	
						how public property should be used, and	
						where new property should be acquired, are	
						more useful policy directives.	
				Policy 3.2	Support partnerships with community-	This action is partially addressed through	
					based organizations that have the trust and	partnerships with community-based	
					capacity to lead climate resilience efforts at	organizations that support voluntary tree	
					the neighborhood level.	planting and maintenance efforts on private	
						property. New Policy 3.2 supports these	
						partnerships as a strategy to build	
						neighborhood-level climate resilience.	
						_	

6/2 VERSI	2 VERSION			6/16 VERSION		
Previous D	Oraft Goal/Policy			Revised Draft Goal/Policy		
No.	Text	PC Discussion on 6/2	CPAT Discussion on 6/5	No.	Text	Rationale & Notes
Policy 4.2	Periodically review and update the Snoqualmie Urban Forest Strategic Plan to maintain and expand tree canopy cover, improve tree and watershed health, prioritize carbon sequestration, consider the impacts of climate change, and build climate resilience.	Delete	Retain	Policy 1.7		The City has adopted two urban forest management plans. Making updates to these plans to address climate change is in the Implementation Strategy. New Policy 1.7 provides higher-level guidance to direct the emphasis of urban forest management plan updates. In this case, expanding or enhancing tree canopy cover to address vulnerability to extreme
				Policy 2.3	Encourage the use of native, drought-tolerant, and pest-resistant vegetation in development, streetscapes, and restoration areas.	heat. The City has adopted two urban forest management plans. Making updates to
				Policy 2.4	Natural resource management plans should	guidance to direct the emphasis of urban forest management plan updates. In this case, prioritizing native, drought-tolerant, pest-resistant species in new projects. The City has adopted two urban forest
					incorporate adaptive approaches and reflect projected climate stressors over time.	management plans, which are natural resource management plans. New Policy 2.4 provides guidance to make updates that incorporate climate science and adaptive approaches to urban forest management.

6/2 VERSION				6/16 VERSION			
Previous Draft Goal/Policy			Revised Draft Goal/Policy				
No. Text	PC Discussion on 6/2	CPAT Discussion on 6/5	No.	Text	Rationale & Notes		
Policy 4.3 Manage tree canopy and forests to decreas climate-exacerbated risks from severe wildfires, protect residents, and improve ecosystem health and habitat.	se Delete	Retain	Policy 1.7	Expand or enhance urban tree canopy and public cooling infrastructure, especially in areas with limited shade or elevated vulnerability to extreme heat.	Former Policy 4.3 is more appropriately incorporated into one of the City's existing urban forest management plans. New Policy 1.7 provides higher-level guidance on how urban tree canopy will improve resilience.		
			Policy 2.3	Encourage the use of native, drought- tolerant, and pest-resistant vegetation in development, streetscapes, and restoration areas.	Former Policy 4.3 is more appropriately incorporated into one of the City's existing urban forest management plans. New Policy 2.3 provides higher-level guidance on how urban tree canopy should be enhanced or expanded.		
			Policy 2.4	Natural resource management plans should incorporate adaptive approaches and reflect projected climate stressors over time.	Former Policy 4.3 is more appropriately incorporated into one of the City's existing urban forest management plans. The City has adopted two urban forest management plans, which are natural resource management plans. New Policy 2.4 provides higher-level policy guidance that will guide future urban forest management plan updates.		
Policy 4.4 Prioritize urban forestry planning resource: and funding for frontline communities that are hurt first and worst by climate change.		Retain	Policy 1.7	Expand or enhance urban tree canopy and public cooling infrastructure, especially in areas with limited shade or elevated vulnerability to extreme heat.	Former Policy 4.4 is more appropriately incorporated into one of the City's existing urban forest management plans. New Policy 1.7 provides guidance to make shading improvements in the areas with the greatest need and/or greatest vulnerability to extreme heat.		
			Policy 3.9	Investments in public green space, tree canopy, and shade infrastructure should prioritize communities with limited access to existing resilience amenities.	Former Policy 4.4 is more appropriately incorporated into one of the City's existing urban forest management plans. New Policy 3.9 provides broader guidance for resilience to extreme heat, addressing any combination of urban tree canopy, green space, or constructed shade structures and prioritization for areas of greatest need.		
Policy 4.5 Develop a program to analyze and address the climate impacts and risks of pests and disease on urban trees.		Retain	N/A	N/A	This is actionable. It has been removed from policy guidance and placed in the Implementation Strategy.		

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Previous D	raft Goal/Policy			Revised Draft Goal/Policy			
No.	Text	PC Discussion on 6/2	CPAT Discussion on 6/5	No.	Text	Rationale & Notes	
Policy 4.6	Take early action to eliminate or control non- native invasive insect species that take advantage of climate change, especially where invasives threaten native species or ecosystem function.	Delete	Retain	N/A	N/A	This is actionable. It has been removed from policy guidance and placed in the Implementation Strategy.	
Policy 4.7	Use an integrated approach to prevent the spread and establishment of invasive plant species and enhance the climate resilience of native plant communities.	Delete	Retain	N/A	N/A	This is actionable. It has been removed from policy guidance and placed in the Implementation Strategy.	
Policy 4.8	Create and support natural resource management plans that address existing stressors, consider climate change impacts, emphasize taking a precautionary approach to reduce risk of environmental harm, and guide adaptive management.	Delete	Retain	Policy 2.4	Natural resource management plans should incorporate adaptive approaches and reflect projected climate stressors over time.	New Policy 2.4 simplifies the former Policy 4.8 language.	
Goal 5	Ensure that cultural resources and practices – including significant historic sites and culturally important traditional foods and natural resources – are resilient to the impacts of extreme weather and other natural hazards worsened by climate change.	Delete	Retain and/or consolidate Goals 3, 4, 5.	Goal 2	Protect, restore, and manage natural systems that provide ecological, cultural, and climate adaptation benefits.	New Goal 2 acknowledges the inextricable link between natural resources/systems and resilience and provides higher-level guidance to protect, restore, and steward these resources consistent with the core requirements of HB1181.	
Policy 5.1	Protect, enhance, and restore ecosystems in order to meet tribal treaty rights and conserve culturally important consumptive and non-consumptive resources including foods, medicinal plants, and materials that could be adversely impacted by climate change.	Delete	Retain	Policy 2.5		New Policy 2.5 acknowledges the critical importance of natural resources/systems to the Snoqualmie Tribe and responds to specific feedback received from the Climate Policy Advisory Team about the relationship between planning actions and the Tribe. New Policy 2.5 provides higher-level guidance and emphasizes a cooperative relationship between the City and the Tribe.	
Policy 5.2	Work with partners to establish and sustain a native plant nursery and seed bank to support long-term restoration and carbon sequestration efforts.	Delete	Retain	N/A	N/A	This is actionable. It has been removed from policy guidance and placed in the Implementation Strategy.	

6/2 VERSI	ON			6/16 VERSION			
Previous I	Draft Goal/Policy			Revised Draft Goal/Policy			
No. Policy 5.3	Text Establish and maintain government-to-government relations with Native American tribes for the preservation of archaeological sites and traditional cultural properties that are vulnerable to climate impacts.		CPAT Discussion on 6/5 Retain	No. Policy 2.5	Text Protect and restore culturally important ecological and landscape resources through partnerships with Tribal governments and Indigenous organizations, and recognize the importance of these sites in shaping both cultural identity and ecosystem resilience.	Rationale & Notes New Policy 2.5 emphasizes the importance of establishing cooperative and productive partnership between the City and the Snoqualmie Tribe, and expands this effort to consider other Indigenous organizations. The new policy language is broader, considering culturally important ecological and landscape resources instead of just archaeological sites and traditional cultural properties. This may include non-archaeological resources that are nevertheless critically important to the Snoqualmie Tribe and to the culture of City of Snoqualmie residents.	
Policy 5.4	Protect significant historic sites prone to floods or other hazards worsened by climate change.	Retain the policy and add as a policy under e Goal 6 which will be the new Goal 2. New Policy 2.3	Retain	Policy 2.7	Identify and protect cultural and historic resources that may be vulnerable to climate related hazards or long-term degradation, through local historic preservation planning and interagency coordination.	historic resources, instead of just "historic	
Goal 6	Ensure that the local economy is resilient to climate disruptions and fosters business opportunities associated with climate mitigation and adaptation.	Retain and renumerate to Goal 2	No discussion	Policy 3.4	Economic development planning should reflect climate risk exposure in key sectors and support small business resilience and continuity planning.	New Policy 3.4 expands on concepts in former Goal 6 language. New policy language calls for climate considerations in economic development planning, especially in "key sectors," which are those sectors the Snoqualmie economy relies most heavily on.	
				Policy 3.5	Encourage planning and investment that supports reliable freight access and transportation continuity during hazard events.	New Policy 3.5 emphasizes resilience in key transportation modes that local businesses and worker rely on. This new policy expands the City's guidance framework around climate-smart economic planning.	
Policy 6.1	Support local businesses in planning for climate preparedness and continuity of operations.	Retain as policy under renumerated Goal 2	No discussion	Policy 3.4	Economic development planning should reflect climate risk exposure in key sectors and support small business resilience and continuity planning.	New Policy 3.4 retains and restates the concept in former Policy 6.1.	

6/2 VERSI	DN			6/16 VERS	6/16 VERSION Revised Draft Goal/Policy			
Previous D	raft Goal/Policy			Revised Dr				
No.	Text	PC Discussion on 6/2	CPAT Discussion on 6/5	No.	Text	Rationale & Notes		
Goal 7	Advance environmental justice and community wellbeing by prioritizing equitable climate policies, inclusive decision-making, and access to healthy, resilient environments for all residents.	Retain and renumerate to Goal 4	No discussion	Goal 3	Support the ability of all community members and systems – especially those most vulnerable – to prepare for, adapt to, and recover from climate impacts.	New Goal 3 language simplifies former Goal 7 language and frames it in terms closely associated with resilience, mitigation, and adaptation.		
Policy 7.1	Create and implement culturally contextualized outreach and education initiatives and materials that will inform the community about near-term and longer-term climate change threats and build resilience.	Retain as policy under renumerated Goal 4	No discussion	Policy 3.1	Ensure that public education and outreach materials related to climate resilience are culturally appropriate and accessible across languages and communities. Partner with community-based organizations to build coordination, strengthen networks, and support grassroots resilience.	former Policy 7.1. The new policy language retains the emphasis on culturally-		
Policy 7.2	Build and support partnerships with community-based organizations with the capacity and relationships to convene diverse coalitions of residents and to educate and empower them to implement climate resilience actions.	Retain as policy under renumerated Goal 4	No discussion	Policy 3.2	Support partnerships with community-based organizations that have the trust and capacity to lead climate resilience efforts at the neighborhood level.	-		
Policy 7.3	Support wildfire smoke mitigation and incentivize infrastructure updates for facilities that serve high-risk populations.	Retain as policy under renumerated Goal 4	No discussion	Policy 1.2	Support emergency preparedness and public facility planning that includes provisions for wildfire smoke exposure and access to clean air for vulnerable populations, including through capital investment planning, public communications, and coordination with local and regional emergency management agencies.	New Policy 1.2 retains and expands on the concepts in former Policy 7.3, providing more direct guidance to inform future implementation.		
Goal 8	Build organizational capacity and integrate climate resilience across City systems and decision-making processes.	Delete	No discussion	N/A	N/A	Deleted per PC discussion.		
Policy 8.1	Train city staff in skills related to climate change and environmental justice to improve implementation, equity, and resilience, such as evacuation planning and wildfire resilience and regulatory tools	Delete	No discussion	N/A	N/A	Deleted per PC discussion.		
Policy 8.2	Support enhanced data collection for hazard events of all magnitudes to provide a fuller understanding of the community's hazard characteristics — including those affected by climate change.	Delete	No discussion	N/A	N/A	Deleted per PC discussion.		

6/2 VERSION				6/16 VERSION		
Previous Draft Goal/Policy				Revised Draft Goal/Policy		
No.	Text	PC Discussion on 6/2	CPAT Discussion on 6/5	No.	Text	Rationale & Notes
Policy 8.3	Factor climate impacts into the planning of	Delete	No discussion	N/A	N/A	Deleted per PC discussion.
	operations and coordination of					
	preparedness, response, and recovery					
	activities among first-responders and					
	partners, including public health, law					
	enforcement, fire, school, and emergency					
	medical services (EMS) personnel.					
Policy 8.4	Consider future climate conditions during	Delete	No discussion	N/A	N/A	Deleted per PC discussion.
	siting and design of capital facilities,					
	including changes to temperature and					
	rainfall, to help ensure they function as					
	intended over their planned life cycle.					
Policy 8.5	Identify and plan for climate impacts to	Delete	No discussion	N/A	N/A	Deleted per PC discussion.
	valued community assets such as parks and	d				
	recreation facilities, including relocation or					
	replacement.					
Policy 8.6	Ensure that Snoqualmie's Comprehensive	Delete	No discussion	N/A	N/A	Deleted per PC discussion.
	Emergency Management Plan responds to					
	the impacts of climate change and					
	identifies roles and responsibilities to					
	support a sustainable economic recovery					
	after a disaster.					