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Goal/Policy, Page Number, Subheading	Comprehensive Plan - Policy (Full Text Copied from 2021 Plan)	Proposed Policy Change or Proposed New Policy	Notes/Reasoning from Consultant
RPO-G1,137,Enhance Recreation Areas	Kittitas County should encourage the enhancement of existing recreational areas and the development of new areas whenever feasible.	No recommended change.	The recent 2021 Parks, Recreation, and Tourism Plan covers this in depth. The Goals and policies in the Comprehensive plan have been revised to focus more on the 2021 plan that covers extensive actions for the County to complete regarding parks and recreation.
RPO-G2,137,Funding Partnerships	Kittitas County should promote private/nonprofit partnerships to finance capital improvements to public parks/recreational areas.	<del>Kittitas County should promote</del> Use private/nonprofit partnerships to finance capital improvements to public parks/recreational areas.	This Goal has been converted to a policy and paired with RPO-G5
RPO-G3,137,Education and Enforcement	Kittitas County should provide education and enforcement to ensure a balance of safe recreational use and protection of critical areas.	Kittitas County should provide education and enforcement to ensure a balance of safe recreational use, <b>permitting</b> , and protection of critical areas.	This aligns with the 2021 Recreation and Tourism Plan Action 5.1.
RPO-G4,137,Public Access	Kittitas County should maintain public access for multiple uses on public lands.		This has been converted to a policy and combined with RPO-G1 This aligns with the 2021 Recreation and Tourism Plan Action 6.2.2 "Provide public access to environmentally sensitive areas and sites that are especially unique to Kittitas County and surrounding area"
RPO-G5,137,Funding	Kittitas County should adopt, financially support and implement a long-range vision and strategic plan for Kittitas County recreation. The vision and plan would guide development of recreation and related programs, taking into consideration the following: Quality of life for County residents Recreation impacts on communities Community involvement in recreation Economic and environmental impacts of recreational tourism Cooperation with communities, other agencies or departments, land owners and other stakeholders		The policy has been combined with RPO-G2
RPO-G6,137,Planning	Kittitas County should recognize, utilize and improve upon existing plans, including the Kittitas County Parks, Recreation and Open Space (PROS) Plan and the Kittitas County Tourism Infrastructure Plan.	<del>Kittitas County should</del> Recognize, utilize and improve upon existing plans, including the Kittitas County Parks, Recreation, and Open Space (PROS) Plan, <b>2021 Recreation, and Tourism Plan</b> and the Kittitas County Tourism Infrastructure Plan.	Added specificity relating to the recreation and tourism plan.
RPO-G7,137,Enforcement	Kittitas County should enforce public safety and recreation rules and regulations such as permit requirements and appropriate use.	<del>Kittitas County should enforce public safety and recreation rules and regulations such as permit requirements and appropriate use.</del>	The goal has been combined with RPO-G3 as they both cover enforcement of critical rules and regulations
RPO-G8,137,Incentives	Kittitas County should develop new incentives to promote parks, recreation and tourism.	<del>Kittitas County should develop new incentives to promote parks, recreation and tourism.</del>	It is unclear what actions for the County would result from this policy.

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RPO-G9,137,Park Dedication	Kittitas County should support and encourage the purchase and dedication of lands by public or private organizations for Parks and Recreation.	<del>Kittitas County should</del> Support and encourage the purchase and dedication of lands by public or private organizations for Parks and Recreation.	This Goal has been converted to a policy and paired with RPO-G1
RPO-P1,138	Create and maintain a comprehensive recreation plan which: Incorporates new parks/recreational areas into growth planning Establishes additional passive recreation sites and opportunities Formulates recreational guidelines Includes cooperation with county and city recreation districts and committees Creates a long range vision for recreation		Consolidate with Goal RPO-G6
RPO-P2,138	Consider recreation needs and the services the County is able to provide by developing a countywide recreation plan in coordination with other agencies and jurisdictions within Kittitas County. Recreation opportunities and facilities include, but are not limited to parks, trails, river access, public lands access, campgrounds and picnic facilities.		Consolidate with Goal RPO-G6
RPO-P3,138	Recognize the important functions served by private and public open space, designate and map public and private open space of regional importance, and designate open space corridors within and around urban growth areas.		Consolidate with Goal RPO-G1
RPO-P4,138	Provide a land use designation for public and private open space of regional/statewide significance. These areas are identified because their recreational, environmental, scenic, cultural, and other open space benefits extend beyond the local area.		Consolidate with Goal RPO-G1
RPO-P5,138	Develop a program to identify and prioritize open space corridors and greenbelts within and between urban growth areas that include lands useful for recreation, wildlife habitat, trails, and connection of critical areas.		Consolidate with Goal RPO-G1
	New Policy	Seek partnerships with The Nature Conservancy, Suncadia, Washington State Departments of Fish & Wildlife, Natural Resources, and Parks & Recreation Commission, US Forest Service, US Fish & Wildlife Service, and Bureau of Land Management for ways to educate on proper stewardship of lands and resources.	It is important to identify key stakeholders in planning efforts in order to share resources and align strategies. This aligns with actions in the 2021 Recreation, and Tourism Plan Objective 2.0

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	New Policy	Periodically review permitting of vital recreational facilities and reduce barriers, when identified.	It is important to ensure the new or existing facilities can continue to be expanded with minimal administrative barriers. This aligns with actions in the 2021 Parks, Recreation, and Tourism Plan Objective 1.0
NE-G1,139,11.7.4 Natural Environment Goals and Policies	Designate and protect the functions and values of critical areas consistent with Best Available Science.	No recommended change.	
NE-G2,139,Natural Environment	Support floodplain restoration to reduce flood hazards and promote water consideration on the landscape.	No recommended change.	
NE-G3,139,11.7.4 Natural Environment Goals and Policies	Implement and update as needed a comprehensive management program for water resources.		
NE-G4,139,11.7.4 Natural Environment Goals and Policies	Promote efforts to connect habitat and open space on private lands and open space on public lands		
NE-G5,139,11.7.4 Natural Environment Goals and Policies	Maintain a Shoreline Master Program that is consistent with the State Shoreline Management Act and which reflects Best Available Science		
NE-G6,139,11.7.4 Natural Environment Goals and Policies	Maintain a Critical Areas Ordinance that is consistent with the Growth Management Act and which reflects Best Available Science.	<del>Maintain a Critical Areas Ordinance that is consistent with the Growth Management Act and which reflects Best Available Science.</del>	This is too similar to goal NE-G1 and does not need to be repeated unless associated with specific policies.
NE-P1,140,11.7.5 Policies: General Critical Areas	Protect surface and groundwater resources.		
NE-P2,140,Critical Areas	Give special consideration to conservation or protection measures necessary to preserve or enhance anadromous fisheries, including measures that protect habitat important for all life stages of anadromous fish.		
NE-P3,140,11.7.5 Policies: General Critical Areas	Use Best Available Science to regulate development in a manner that balances protection of property rights and human health and safety with protection of critical area functions and values.		
NE-P4,140,11.7.5 Policies: General Critical Areas	Develop regulations and performance standards to mitigate land use incompatibilities in and adjacent to critical areas and their buffers for new and expanded uses and structures.		
NE-P5,140,Critical Areas	Use a preference-based system of mitigation sequencing that reduces impacts using approaches ranging from avoidance to replacement.		

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NE-P6,140,11.7.5 Policies: General Critical Areas	Identify and map critical areas throughout the County and ensure that the information is accessible to and understandable by citizens.		
NE-P7,140,11.7.5 Policies: General Critical Areas	Evaluate opportunities to:  1. Use innovative land use management techniques to conserve and protect designated critical areas. 2. Use non-regulatory measure to protect and enhance critical areas (e.g. education, transfer of development rights). 3. Encourage restoration and enhancement of critical area functions and values through incentives (e.g. development flexibility). 4. Compensate property owners impacted by critical area regulations (e.g. modified taxation, value-added development flexibility).		
NE-P8,140,11.7.5 Policies: General Critical Areas	Develop incentives to promote agricultural and environmental stewardship, such as the Voluntary Stewardship Program, to protect critical areas in areas used for agricultural activities while maintaining and enhancing the viability of agriculture.		
NE-P9,140,11.7.5 Policies: General Critical Areas	The County shall coordinate its own programs, regulations and mapping with public, tribal and private organizations to protect and, where feasible, enhance the functions and values of critical areas		
NE-P10,140,11.7.5 Policies: General Critical Areas	Except as required by the Growth Management Act, the County shall develop performance standards and regulations that are complementary and not duplicative or more restrictive than other existing and applicable regulations (e.g. federal or state regulation)		
NE-P11,140,11.7.5 Policies: General Critical Areas	CAO regulations should recognize that some minor activities in critical areas or their buffers may be exempt from critical area regulations due to their low likelihood of adverse impact.		
NE-P12,140,11.7.5 Policies: General Critical Areas	Support and encourage the purchase and dedication of lands by public or private organizations for critical area protection and apply Best Management Practices to said property		
NE-P13,141,11.7.5 Policies: Critical Aquifer Recharge Areas	Designate and protect the functions and values of medium and high susceptibility critical aquifer recharge areas.		

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NE-P14,141,11.7.5 Policies: Critical Aquifer Recharge Areas	Recognize that some aquifers have critical recharging effects on streams, lakes, and wetlands that provide critical fish and wildlife habitat and that protecting adequate recharge of such aquifers may benefit fish and wildlife habitat conservation areas.		
NE-P15,141,11.7.5 Policies: Critical Aquifer Recharge Areas	Develop performance standards and regulations for new activities and expanded uses likely to adversely impact water quality in aquifers.		
NE-P16,141,11.7.5 Policies: Critical Aquifer Recharge Areas	Identify and map critical aquifer recharge areas. Continue data collection and evaluation efforts to better understand the vulnerability of County critical aquifer recharge areas to contamination.		
NE-P17,141,11.7.5 Policies: Fish and Wildlife Habitat Conservation Areas	Designate and protect and where feasible, enhance the functions and values of fish and wildlife habitat conservation areas.		
NE-P18,141,11.7.5 Policies: Fish and Wildlife Habitat Conservation Areas	Evaluate opportunities to protect fish and wildlife habitat on a regional and site-specific scale, considering the following: 1. Habitat connectivity; 2. Habitat diversity; 3. Areas of high species diversity; 4. Unique and rare habitats; and 5. Winter range and migratory bird habitats of seasonal importance.		
NE-P19,141,11.7.5 Policies: Fish and Wildlife Habitat Conservation Areas	Support actions that protect species from becoming listed as sensitive, threatened, or endangered.		
NE-P20,141,Frequently Flooded Areas	Designate and protect, and where feasible, enhance the functions and values of frequently flooded areas.	Designate and protect, and where feasible, enhance the functions and values of frequently flooded areas.	
NE-P21,141,Frequently Flooded Areas	Prevent the loss of property and minimize public and private costs associated with repairing or preventing flood damages from development in frequently flooded areas.	Prevent the loss of property and minimize public and private costs associated with repairing or preventing flood damages from development in frequently flooded areas.	The majority of County administrative buildings and other essential public facilities are located in downtown Ellensburg and a 500-year floodplain. This goal is consistent with recent changes to the GMA relating to planning for climate-exacerbated hazards.

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NE-P22,141,11.7.5 Policies: Frequently Flooded Areas	Maintain Kittitas County’s eligibility under the National Flood Insurance program.	No recommended change.	
NE-P23,141,Frequently Flooded Areas	New or expanded uses or structures shall avoid impacts that reduce the effective flood storage volume within frequently flooded areas. When impacts are unavoidable, such impacts should be mitigated with compensatory storage, when feasible.	New or expanded uses or structures shall avoid impacts that reduce the effective flood storage volume within frequently flooded areas. When impacts are unavoidable, such impacts should be mitigated with compensatory storage, when feasible	
NE-P24,142,11.7.5 Policies: Frequently Flooded Areas	Evaluate opportunities to increase the reservoir capacity of the river system in a manner beneficial to flood control and the public welfare.		
NE-P25,142,11.7.5 Policies: Frequently Flooded Areas	Support the County Flood Control District to manage flood related issues and to implement projects that prevent or reduce damage during floods.	No recommended change.	
NE-P26,142,11.7.5 Policies: Geologically Hazardous Areas	Designate and protect the function and value of geologically hazardous areas.	Designate and protect the function and value of geologically hazardous areas.	Convert this policy to a goal to capture the future vision to be achieved through the action discussed in the associated policies.
NE-P27,142,11.7.5 Policies: Geologically Hazardous Areas	Appropriate mitigation measure should be required to either avoid or recue significant public health and safety risks that are posed by geologically hazardous areas.		
NE-P28,142,11.7.5 Policies: Geologically Hazardous Areas	Potential impacts and alternative mitigation measures to eliminate or minimize the impacts in geologically hazardous areas shall be documented during the review of development applications.		
NE-P29,142,11.7.5 Policies: Geologically Hazardous Areas	Restrict development in geologically hazardous areas, including areas which are subject to erosion, landslide, channel migration, avalanche, or subsidence.		
NE-P30,142,11.7.5 Policies: Geologically Hazardous Areas	Risk of erosion shall be considered during the review of development applications based on localized rainfall, soil type, slope, drainage, run-off, and other site factors.		
NE-P31,142,11.7.5 Policies: Geologically Hazardous Areas	Siting of structures on known individual mine hazard areas shall be avoided, and where it cannot be avoided, the danger of mine hazards should be adequately considered.		



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NE-P32,142,11.7.5 Policies: Geologically Hazardous Areas	Identify and map geologically hazardous areas, including but not limited to erosion areas, landslide areas, seismic areas, channel migration zones, alluvial fan hazard areas, mine hazard areas, and volcanic hazards		
NE-P33,142,Geologically Hazardous Areas	Continue data collection and evaluation efforts to better understand the risks of County geologically hazardous areas.		
NE-P34,142,11.7.5 Policies: Geologically Hazardous Areas	At such time there are volcanic or seismic hazards identified and mapped in the County, any application for development in or near that area must show its location in relation to the hazard area.		
NE-P35,142,11.7.5 Policies: Wetlands	Designate and protect, and where feasible, enhance the functions and values of wetlands.	Designate and protect, and where feasible, enhance the functions and values of wetlands.	Convert this to a goal to capture the the future vision state to be achieved with the actions contemplated in the goal.
NE-P36,142,Wetlands	Wetlands shall be protected because they provide important functions such as assisting in the reduction of erosion, siltation, flooding, ground and surface water pollution, and providing wildlife, plant, and fisheries habitats.		
NE-P37,142,11.7.5 Policies: Wetlands	Develop a regulatory program for wetlands protection that is both sufficiently flexible to allow reasonable use and enjoyment of private property and consistent with the requirements of the Growth Management Act (GMA).		
NE-P38,142,11.7.5 Policies: Wetlands	Encourage the implementation of wetlands enhancement strategies that will result in a gain of wetlands habitat in the long term.		
NE-P39,143,11.7.5 Policies: Wetlands	Wetland identification, delineation, categorization, and, where appropriate, mitigation, shall rely on guidance from the Washington State Department of Ecology, the US Army Corps of Engineers and the US Environmental Protection Agency.		
Drought	New Goal	Protect Kittitas County's rural communities, local economies, and outdoor recreation from Drought.	Agricultural sectors such as farms, tourism, and ecological habitats are most exposed to changes in drought conditions. This goal is consistent with recent changes to the GMA relating to planning for climate-exacerbated hazards.

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Drought	New Policy	Identify and plan for climate impacts to valued community assets such as parks and recreation facilities, including, relocation or replacement.	The County should start preparing for specific impacts to unique and valuable community facilities to reduce impacts to residents quality of life. This policy is consistent with recent changes to the GMA relating to planning for climate-exacerbated hazards.
Drought	New Policy	Work with stakeholders to evaluate impacts of reduced snowpack on winter tourism and recreation and identify potential strategies	The County should start preparing for specific impacts to winter tourism and recreation to reduce impacts to the economy. This policy is consistent with recent changes to the GMA relating to planning for climate-exacerbated hazards.
Drought	New Policy	Engage with agricultural stakeholders to identify adaptation strategies to mitigate impacts from drought and reduced snowpack	Preparedness will help lower the impacts of drought and reduced snowpack on agriculture. This policy is consistent with recent changes to the GMA relating to planning for climate-exacerbated hazards.
Drought	New Policy	Support the local agricultural sector's efforts to adapt to changing climate conditions and capitalize on sustainable business opportunities	Helping the local agricultural sector adapt helps farmers manage climate related risks and remain productivity. This policy is consistent with recent changes to the GMA relating to planning for climate-exacerbated hazards.
Drought	New Policy	Choose native drought- and pest-resistant trees, shrubs, and grasses in restoration efforts to support climate resilience.	This vegetation helps build landscapes that can better withstand climate impacts. They also contribute to water conservation by being less water dependent. This policy is consistent with recent changes to the GMA relating to planning for climate-exacerbated hazards.
Extreme Precipitation	New Goal	Reduce risks from extreme precipitation to transportation systems, infrastructure, and property.	Agricultural productivity, transportation infrastructure, and stormwater infrastructure are all at risk to climate-exacerbated hazards without adequate adaptation planning. This goal is consistent with recent changes to the GMA relating to planning for climate-exacerbated hazards.
Extreme Precipitation	New Policy	Monitor mapped transportation infrastructure that is vulnerable to repeated floods, landslides, and other natural hazards, and designate alternative travel routes for critical transportation corridors when roads must be closed	Mapping vulnerable transportation infrastructure will improve emergency response while proactively protecting critical systems. This policy is consistent with recent changes to the GMA relating to planning for climate-exacerbated hazards.



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Extreme Heat	New Goal	Reduce heat-related risks and increase resilience in the community by implementing long term strategies for adaptation.	Planning for risk helps the County be prepared for the impacts of climate-exacerbated hazards. This policy is consistent with recent changes to the GMA relating to planning for climate-exacerbated hazards.
Extreme Heat	New Policy	Monitor development regulations that incorporate best practices for reducing the risk of wildfire, extreme heat, flooding, and other climate-exacerbated hazards.	County investment in this policy will mitigate the urban heat island effect and influence future resilient planning. This policy is consistent with recent changes to the GMA relating to planning for climate-exacerbated hazards.
Extreme Heat	New Policy	Ensure that tree species selection and planting guidance are updated to be resilient to climate change	Strategic planting allows for the County to focus on planting trees in specific locations to address high heat. This policy is consistent with recent changes to the GMA relating to planning for climate-exacerbated hazards.
Extreme Heat	New Policy	Work with energy utilities to improve the safety and reliability of infrastructure replace with during extreme heat events.	Extreme heat places significant stress on an aging power grid, increasing the risk of equipment failure. By upgrading this infrastructure the County can be more resilient during a heat wave. This policy is consistent with recent changes to the GMA relating to planning for climate-exacerbated hazards.
Flooding	New Policy	Ensure no net loss of ecosystem composition, structure, and functions, especially in Priority Habitats and Critical Areas, and strive for net ecological gain to enhance climate resilience.	Investing in ecosystem stability will create more efficient resources use, maintain productivity during stress, and increase recovery time during a climate event. This policy is consistent with recent changes to the GMA relating to planning for climate-exacerbated hazards.
Flooding	New Policy	Require the use of green infrastructure and low-impact development to address increased storm intensities and stormwater runoff.	Green infrastructure and low-impact development are a cost-effective and resilient approach to stormwater management. This policy is consistent with recent changes to the GMA relating to planning for climate-exacerbated hazards.

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Flooding	New Policy	In areas with significant vulnerability to climate hazards, facilitate and support long-term community visioning including consideration relocating high-intensity land uses away from floodplains	As the frequency of extreme precipitation increases, surface water along rivers is anticipated to experience high stream flows that increases the chances of large flood events. Assets that are located along the Yakima River and large tributaries are exposed to 100-year and 500-year flood zones. This policy is consistent with the recent changes to the GMA relating to planning for climate-exacerbated hazards.
Flooding	New Policy	Protect significant historic sites prone to floods or other hazards worsened by climate change	The majority of County administrative buildings and other essential public facilities such as museums are located in downtown Ellensburg within the 0.2% probability, or 500-year floodplain. Not protecting these sites will lead to partial or full destruction in the event of a climate-exacerbated hazard. This policy is consistent with the recent changes to the GMA relating to planning for climate-exacerbated hazards.
Flooding	New Policy	Support enhanced data collection for hazard events in greater magnitude than today, to increase preparedness	The County should start collecting data for hazards events to increase preparedness and resiliency. This policy is consistent with the recent changes to the GMA relating to planning for climate-exacerbated hazards.
Wildfire	New Goal	Mitigate wildfire risk in Kittitas County by implementing strategic land-use planning, improving emergency preparedness, and strengthening critical infrastructure.	The chances of more frequent and severe wildfire events occurring are anticipated to increase. This goal is consistent with the recent changes to the GMA relating to planning for climate-exacerbated hazards.
Wildfire	New Policy	Identify and implement strategies for reducing residential development pressure in the wildland-urban interface.	Reducing residential development in the WUI builds resilience because assets located in the WUI are the most sensitive to wildfire impacts. This policy is consistent with the recent changes to the GMA relating to planning for climate
Wildfire	New Policy	Coordinate with private forest landowners to increase the climate resilience of forests and streams on their lands.	Forest management practices help to reduce the intensity and spread of wildfires which increases overall climate resiliency. This policy is consistent with the recent changes to the GMA relating to planning for climate-exacerbated hazards.

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Wildfire	New Policy	Analyze ways to enhance emergency preparedness, response, and recovery efforts to mitigate risks and impacts associated with extreme weather and other hazards worsened by climate change	County investment in enhancing emergency preparedness can improve response times, designate resources strategically, and speed up disaster recovery. This policy is consistent with the recent changes to the GMA relating to planning for climate-exacerbated hazards
Wildfire	New Policy	Create evacuation plans and outreach materials to help residents plan and practice actions that make evacuation quicker and safer.	It is important for the County to communicate with residents to improve safety and resiliency in the community. This policy is consistent with recent changes to the GMA relating to planning for climate-exacerbated hazards
Wildfire	New Policy	Incorporate post-wildfire debris flow and flooding hazard information into critical area delineation in fire-prone communities	County should be prepared to do this to improve assessing risk and the planning of wildfire management. This policy is consistent with the changes to the GMA relating to planning for climate-exacerbated hazards

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