	Policy, Page Reference (THIS HAS CHANGED IN THE NEW DOCUMENT			To learn how to provide public comment visit: https://skagitcounty.net/2 Or email pdscomments@co.skagit.wa.us with the proposal name "Skagit County's Comprehensive Pla Policies" in the subject line. Include your comments in the body of you Reason for Change				
lement)2	Theme	Comprehensive Plan - Policy (Full Text Copied from 2016 Plan)	Proposed Policy Change or Proposed New Policy	Reasoning from Consultant			
Environment	5A, 5A, 164	Critical Areas	and degradation. Encourage the voluntary restoration and enhancement of lost or degraded wetlands. Protect aquifer recharge areas, and well-head areas, ground	and degradation maintain no net loss of wetland functions and values. Encourage the voluntary restoration and enhancement of lost or degraded wetlands. Protect critical aquifer recharge areas, and well-head areas, ground and surface water quality and quantity for supplying all needs within Skagit County, including potable water for human use and groundwater support for base stream flows to protect anadromous fish. Protect hydrologic functions, plan for changing climate conditions, and reduce the potential for physical injury and property damage associated with flooding. Minimize risk to life, property, infrastructure, and resources	·	Growth Management Act Consistency, Address Public Comment		
Environment	5A, 5A-1, 165	Classification and Designation of Critical Areas	In cooperation with local, state, federal, and tribal agencies and jurisdictions, Skagit County shall identify, classify, designate, and map critical areas to protect and conserve them.	In cooperation with local, state, federal, and tribal agencies, and jurisdictions, and regional partners, Skagit County shallshould collaborate on continued health and protection of critical areas. identify, classify, designate, and map critical	Modify this policy to highlight broad collaboration for critical area protection.	County Vision, Address Public Comment		

areas to protect and conserve them.

	OLD Goal, Policy, Page Reference (THIS HAS			Or email pdscomments@co.skagit.wa.us with the prop	oublic comment visit: https losal name "Skagit County's line. Include your comment	Comprehensive Plan D
	CHANGED IN THE NEW DOCUMENT		Comprehensive Plan - Policy (Full Text Copied from 2016		December 6 and Consultant	Reason for Change
lement)2	Theme	Plan)	Proposed Policy Change or Proposed New Policy	Reasoning from Consultant	
nvironment	5A, 5A-1.1,	Classification	Critical areas shall be identified based on the best available	Critical areas as defined by RCW 36.70A.030 shall be	Lists of potential data	Administrative Cleanup
	165-166	and Designation	science.	identified based on the best available science. Publicly	sources are extraneous at	
		of Critical Areas	(a) The National Wetland Inventory Maps, U.S.D.A. Soil	available maps and inventories should be referenced and	the policy-level and may be	
			Conservation Service Soil Survey, Washington Department of	verified through site-specific assessment by a qualified	better suited to	
			Fish and Wildlife Priority Habitats and Species Database and	professional.	administrative guidance	
			aerial photo overlays are examples of the information that	(a) The National Wetland Inventory Maps, U.S.D.A. Soil	documents, if required. This	
			shall be utilized in determining the approximate distribution	Conservation Service Soil Survey, Washington Department of Fish and Wildlife Priority Habitats and Species Database and	may be combined with 5A-1.	
			and extent of wetlands in Skagit County.		Davis ad taxt to asyer policy	
			(b) Soil logs and surveys, geological information, well logs,	aerial photo overlays are examples of the information that shall be utilized in determining the approximate distribution	Revised text to cover policy level direction.	
			and geological reports shall be utilized in identifying aquifers and aquifer recharge areas.	and extent of wetlands in Skagit County.	tevet direction.	
			_	,		
			(c) Hydrologic information such as Washington Department of			
			Natural Resources water type maps, United States Geological Services streamflow data, and Federal Emergency	and aquifer recharge areas.		
			Management Agency maps should be utilized in identifying	(c) Hydrologic information such as Washington Department of		
			frequently flooded areas.	Natural Resources water type maps, United States Geological		
			(d) Soil, geologic, topographic, seismic, volcanic, and	Services streamflow data, and Federal Emergency		
			hydrologic data shall be utilized in identifying geological	Management Agency maps should be utilized in identifying		
			hazardous areas.	frequently flooded areas.		
			(e) Fish and Wildlife Habitat Conservation Areas shall be	(d) Soil, geologic, topographic, seismic, volcanic, and		
			identified in accordance with Washington State Fish and	hydrologic data shall be utilized in identifying geological		
			Wildlife Priority Habitats and Species program, WA State	hazardous areas.		
			Department of Natural Resource Aquatic Lands and	(e) Fish and Wildlife Habitat Conservation Areas shall be		
			Resources and Nearshore Habitat programs, and other extant	, · ·		
			programs.	Wildlife Priority Habitats and Species program, WA State		

	OLD Goal, Policy, Page Reference (THIS HAS CHANGED IN THE NEW DOCUMENT Comprehensive Plan - Policy (Full Text Copied from		Comprehensive Plan - Policy (Full Text Copied from 2016	Or email pdscomments@co.skagit.wa.us with the prop	oublic comment visit: https osal name "Skagit County's line. Include your comment	Comprehensive Plan D
Element)2	Theme	Plan)	Proposed Policy Change or Proposed New Policy	Reasoning from Consultant	
nvironmer	nt 5A, 5A-1.2,	Classification	Critical areas shall be designated by definition and site	Critical areas shall be designated by definition and site	Delete redundant with	Administrative Cleanup
	166	and Designation	assessment for	assessment for	revised 5A.1.1 above.	
		of Critical Areas	conservation and protection.	conservation and protection.		
			(a) Critical Areas shall be designated and mapped from	(a) Critical Areas shall be designated and mapped from		
			general sources of critical area information based on best	general sources of critical area information based on best		
			available science.	available science.		
			(b) Critical areas shall be designated by performance	(b) Critical areas shall be designated by performance		
			standards or definitions.	standards or definitions.		
			(c) Critical areas shall be designated upon completion of a	(c) Critical areas shall be designated upon completion of a site	-	
			site assessment done by a qualified professional during the	assessment done by a qualified professional during the		
			process of a permit or development application.	process of a permit or development application.		

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Poli Refe	o Goal, icy, Page erence IS HAS			To learn how to provide public comment visit: https://skagitcounty.l Or email pdscomments@co.skagit.wa.us with the proposal name "Skagit County's Comprehensiv Policies" in the subject line. Include your comments in the body of			
CHA IN T	ANGED THE NEW CUMENT		Comprehensive Plan - Policy (Full Text Copied from 2016			Reason for Change	
ement)2	7	Theme	Plan)	Proposed Policy Change or Proposed New Policy	Reasoning from Consultant	Summarized	
vironment 5A, 166	6-167 a	Classification and Designation of Critical Areas	Critical areas shall be classified for conservation, protection, and risk. (a) The Washington State Rating System for Western Washington (2014 Update) shall be utilized to classify wetlands according to the function, value and uniqueness of wetlands in Skagit County. (b) Aquifer recharge areas shall be classified based on their vulnerability, susceptibility to contamination, and potable water quality and quantity. (c) Frequently flooded areas should be classified utilizing the 100-year floodplain designations as adopted by the Federal Emergency Management Agency and the National Flood Insurance Program. (d) Geologically hazardous areas (areas subject to erosion, sliding, earthquakes, or other geologic events) shall be classified based on the degree of risk to health, life, property and resources. (e) "Fish and Wildlife Habitat Conservation Areas" (HCA's) shall be classified according to the type of conservation area which include: (i) Areas with which endangered, threatened, and sensitive species have a primary association; (ii) Habitats and species of local importance that have been designated by the County at the time of application;	Critical areas shall be classified for conservation, protection, and risk. (a) The Washington State Rating System for Western Washington (2014 Update) shall be utilized to classify wetlands according to the function, value and uniqueness of wetlands in Skagit County. (b) Aquifer recharge areas shall be classified based on their vulnerability, susceptibility to contamination, and potable water quality and quantity. (c) Frequently flooded areas should be classified utilizing the 100-year floodplain designations as adopted by the Federal Emergency Management Agency and the National Flood Insurance Program. (d) Geologically hazardous areas (areas subject to erosion, sliding, earthquakes, or other geologic events) shall be classified based on the degree of risk to health, life, property and resources. (e) "Fish and Wildlife Habitat Conservation Areas" (HCA's) shall be classified according to the type of conservation area which include: (i) Areas with which endangered, threatened, and sensitive species have a primary association; (ii) Habitats and species of local importance that have been designated by the County at the time of application;	Delete redundant with revised 5A.1.1 above.	Administrative Cleanup	
vironment EA	2 5 4 2 1	Education	(iii) All public and private tidelands suitable for shellfish	(iii) All public and private tidelands suitable for shellfish	Pagammand additional	CountyVision	
vironment 5A-2 167		Education	Provide educational opportunities and the involvement of a well-informed citizenry in developing programs and regulations for the conservation and protection of critical areas.	Utilize existing programs, grants, and other funding opportunities to pProvide educational opportunities outreach and the involvement of a well-informed citizenry in developing programs, voluntary stewardship, and regulations for the conservation and protection of critical areas. ported: February 14, 2025	Recommend additional detail to support implementation of the policy	County Vision	

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	CHANGED IN THE NEW DOCUMENT)2			Proposed Policy Change or Proposed New Policy	Reasoning from Consultant	Reason for Change Summarized	
invironment	5A-2, 5A- 2.1, 167- 168	Education	Educational opportunities should be encouraged that increase public and governmental understanding of the economic, social, cultural, and environmental values of critical areas. (a) Public access to publicly owned critical areas for scientific, educational and limited recreational use should be encouraged. (b) Educational programs should improve the understanding of storm water management, groundwater recharge, and groundwater and surface water quality and quantity issues, and encourage citizens to be water resource stewards. (c) Educational opportunities should increase public understanding of stream hydrology and the potential for major flooding in the Skagit River Basin.	increase public and governmental understanding of the economic, social, cultural, and environmental values of critical areas. (a) Public access to publicly owned critical areas for scientific, educational and limited recreational use should be encouraged. (b) Educational programs should: (i) improve the understanding of storm water management, groundwater recharge, and groundwater and surface water quality and quantity issues, and (ii) encourage citizens to be water resource stewards; and		Administrative Cleanup	
nvironment	5A-2, 5A- 2.2, 168	Education	Readily available information should be assembled and distributed to educate and inform the public about: risks of known frequently flooded areas and geologic hazards; development practices that increase the risks to lives, property, infrastructure, resources and measures to minimize these risks.	No recommended change.			
	5A-3, New, 168	Incentives		No recommended change.			

	OLD Goal, Policy, Page Reference (THIS HAS			Or email pdscomments@co.skagit.wa.us with the prop	public comment visit: https posal name "Skagit County's line. Include your comment	Comprehensive Plan D
	CHANGED IN THE NEW DOCUMENT)2		Comprehensive Plan - Policy (Full Text Copied from 2016 Plan)	6 Proposed Policy Change or Proposed New Policy	Reasoning from Consultant	Reason for Change Summarized
nvironment	5A-3, 5A- 3.1, 168	Incentives	Areas of native vegetation and riparian corridors that conne wetland systems should be conserved and protected whenever feasible through incentive programs.	vegetation, riparian corridors, wetlands, and open space should be conserved and protected whenever feasible through incentive programs.	Revise to emphasize wildlife corridor needs.	Address Public Comment
nvironment	5A-3, 5A- 3.2, 168	Incentives	Public and private programs should be encouraged and utilized to support the ability of wetlands to function natura and provide landscape diversity.	Public and private programs should be encouraged and ally utilized to support the ability of wetlands, streams, and habitat conservation areas to function naturally and provide landscape diversity.	Add text to apply policy more broadly.	County Vision
nvironment	5A-3, 5A- 3.3, 168	Incentives	Public and private acquisition of critical areas should be encouraged for permanent conservation. (a) Critical areas of local and regional uniqueness and significance should be prioritized for acquisition.	Public and private acquisition of critical areas should be encouraged for permanent conservation. (a) Critical areas of local and regional uniqueness and significance should be prioritized for acquisition.	There is no (b). Therefore, (a) was deleted.	Administrative Cleanup
nvironment	5A-3, 5A- 3.4, 169	Incentives	Economic incentive programs shall be implemented to encourage private participation in protecting and enhancing aquifer recharge and surface and ground water quality. (a) Reuse of water shall be encouraged and incentives provided for use of best management practices. (b) Incentives shall be developed that encourage industries businesses and homes to use water conservation technologies and practices. (c) Incentive programs shall be established to maintain and restore conveyance capacity and natural water storage area.	Economic incentive programs shall be implemented to encourage private participation in protecting and enhancing aquifer recharge and surface and ground water quality and quantity following best available science. (a) Reuse of water shall be encouraged and incentives provided for use of best management practices. (b) Incentives shall be developed that encourage industries, businesses and homes to use water conservation technologies and practices.	Refer to best available science (BAS) instead of promoting specific actions that may not align with BAS-based best practices for a specific site. Options for surface and groundwater management vary based on site-specific conditions.	Growth Management Act Consistency, Address Public Comment
	3.5, 169	Incentives	Incentives shall be developed to protect critical areas in agriculture and forestry land Date I	No recommended change. Exported: February 14, 2025		
vironment	5A-3, 5A- 3.6, 169	Incentives	encouraged through acquisition, incentives, and oth techniques. Some expor	laimer: This document is meant to help readers understand I ge and provides a general understanding how the policy has e policies may appear different in the Comprehensive Document from this matrix or otherwise. If you spared to the Comprehensive plan use the above email to let spared to the Comprehensive plan use the above email to let spared to the Comprehensive plan use the above email to let spared to the Comprehensive plan use the above email to let spared to the comprehensive plan use the above email to let spared to the comprehensive plan use the above email to let spared to the comprehensive plan use the above email to let spared to the comprehensive plan use the above email to let spared to the comprehensive plan use the above email to let spared to the comprehensive plan use the above email to let spared to the comprehensive plan use the above email to let spared to the comprehensive plan use the comprehensive plan	s changed, and serves no of nent on the Website due to ee a difference in policies fr	ther purpose. error in

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	IN THE NEW DOCUMENT		Comprehensive Plan - Policy (Full Text Copied from 20	16			Reason for Change	
			Plan)		ed Policy Change or Proposed New Policy	Reasoning from Consultant		
vironment	•	Incentives	Native plant communities and fish and wildlife habitat enhancement shall be promoted through voluntary incent programs.	No recon	mmended change.			
	169	Intergovernmenta l Coordination/Co operation	Improve communication and seek cooperation and coordination among county, city, state, tribal, federal agencies, and the public to avoid duplication and achieve efficiency and effectiveness in development of standards policies, regulations, programs, projects, planning and funding efforts that conserve and protect critical areas.	e	mmended change.			
	4.1, 169- 170	Intergovernmenta l Coordination/Co operation	The use of inter-agency agreements among county, city, se federal and tribal agencies shall be encouraged for conservation and protection of critical areas when develor regulations, incentives, and monitoring/enforcement strategies. (a) Local, state, federal and tribal governments shall be consulted in the development of land use plans and development review to identify and protect habitat networ on an inter-jurisdictional basis. (b) Local, state, federal agencies, tribes and private interestable be encouraged to plan and implement methods to protect and enhance water quality at commercial, recreational, and subsistence shellfish beds, including controlling potential new pollution sources, reducing pollution from existing sources, and establishing shellfish protection districts. (c) Coordinate with state and tribal programs to protect plans and communities listed in the Natural Heritage Program, the Priority Habitats and Species (PHS) Program plant species of cultural (tribal) significance should be	federal a regulatio strategie (a) Local, consulte orks developm on an inte ests (b) Local, stakehole plan and quality at beds, inc h reducing shellfish olant (c) Coord species a	and tribal agencies shall be encouraged for ation and protection of critical areas when developing ons, incentives, and monitoring/enforcement		Administrative Cleanup	
	4.2, 170	l Coordination/Co operation	cha Son exp con	e Exported: For claimer: This conge and proving the policies made or the congress of the congr	didentification, inspections/delineation and February 14, 2025 document is meant to help readers understand havides a general understanding how the policy has any appear different in the Comprehensive Docum document from this matrix or otherwise. If you see Comprehensive plan use the above email to let so sive Plan document is the final and official version	s changed, and serves no ot nent on the Website due to e ee a difference in policies fro staff know.	ommended to ther purpose. error in rom this matrix	

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Element	CHANGED IN THE NEW DOCUMENT)2	Theme	Comprehensive Plan - Policy (Full Text Copied from 2 Plan)	2016 Proposed Policy Change or Proposed New Policy	Reasoning from Consultant	Reason for Change Summarized
Environmen	t 5A-4, 5A- 4.3, 170	l	Critical area conservation and protection strategies sha coordinated with watershed planning efforts and waters implementation plans.	-		
Environmen	t 5A-4, 5A- 4.4, 170	Intergovernmenta l	All existing county land use regulations shall be reviewe where appropriate, modified to eliminate redundancies conflicts with other county, state or federal requirement conserving and protecting critical areas and the public t promote a consistent and more efficient regulatory framework.	ts for where appropriate, modified to eliminate redundancies or	Revised for clarity.	Administrative Cleanup
Environmen	t 5A-4, 5A- 4.5, 170	Intergovernmenta l Coordination/Co operation	Annual evaluations and prioritized recommendations fo point source pollution control (such as from Watershed Action Plans and Water Quality Management Plans) sha implemented where found to be feasible and most cost	all be		
Environmen	t 5A-4, 5A- 4.6, 170	l	Skagit County shall continue to work cooperatively with cities, towns, state and federal agencies and tribes as n in flood hazard mitigation planning and projects to minir potential for flood damage throughout Skagit County.	eeded cities, towns, state and federal agencies and tribes as needed	Include a reference to climate change.	Growth Management Ac Consistency
Environmen	t 5A-4, 5A- 4.7, 170	ι	The County shall encourage the restoration of appropria degraded critical areas through coordinated cooperative public and private efforts.	ate No recommended change.		
Skagit County	Comprehensive	operation	Disch So ex co	ate Exported: February 14, 2025 sclaimer: This document is meant to help readers understand lange and provides a general understanding how the policy has ome policies may appear different in the Comprehensive Documenting to the document from this matrix or otherwise. If you sompared to the Comprehensive plan use the above email to let the Comprehensive Plan document is the final and official versions.	s changed, and serves no of nent on the Website due to o ee a difference in policies fr staff know.	ther purpose. error in om this matrix

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Element	CHANGED IN THE NEW DOCUMENT)2 Theme		Comprehensive Plan - Policy (Full Text Copied from 2016 Plan)	Proposed Policy Change or Proposed New Policy F	Reasoning from Consultant	Reason for Change	
nvironmen	5A-5, 5A-6, 171	Protection and Conservation Measures	Skagit County shall, protect and conserve critical areas in cooperation with federal, state, local, and tribal jurisdictions.	Skagit County shall, protect and conserve critical areas in cooperation with federal, state, local, and tribal jurisdictions.	Consider deletion. This policy is repetitive when compared to 5A-4.1, -4.4 and -4.6.	Administrative Cleanup	
nvironmen	5A-5, 5A- 5.1, 171- 174	Protection and Conservation Measures	Critical Areas shall be designated and protected to prevent their continued loss and degradation. Furthermore, priority shall be given to the avoidance of impacts to Critical Areas, followed by the minimization of impacts and full mitigation respectively. (a) Wetlands (i) The greatest level of protection should be provided to wetlands of exceptional resource value, based on the Washington State Wetland Rating System for Western Washington (2014 Update). (ii) Measures shall be taken to protect the natural ability of wetlands to improve the quality of surface water runoff, hold and gradually release storm water, function as primary producers of plant matter, provide habitat for fish and wildlife, provide recreational opportunities, and provide historical and cultural values. (iii) Mitigation projects shall, whenever feasible, contribute to an existing wetland system or restore an area that was historically a wetland. (iv) A wetland buffer zone of adequate width should be maintained between a wetland and any adjacent development to protect the functions and integrity of the wetland. Where buffers are required, adequate buffer widths and protective mechanisms, using best management practices to sustain the buffer functions, shall be established.	producers of plant matter, provide habitat for fish and wildlife, provide recreational opportunities, and provide historical and cultural values. (iii) Mitigation projects shall should, whenever feasible, contribute to an existing wetland system or restore an area that was historically a wetland achieve no net loss of wetland	Need to update existing Saltwater Intrusion Policy and expand. Adopted from Commerce Menu of Measures 518. Skagit County please provide guidance on the review and update of saltwater intrusion policy for islansa and costal areas (b) (iii) and (iv).	Growth Management Act Consistency, Address Public Comment	

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ement	IN THE NEW DOCUMENT)2 Theme		Comprehensive Plan - Policy (Full Text Copied from 2016 Plan)	Proposed Policy Change or Proposed New Policy	Reason for Change Reasoning from Consultant Summarized
vironmen	t 5A-5, 5A- 5.2, 174- 175	Protection and Conservation Measures	Land uses that are incompatible with critical areas shall be discouraged. (a) Frequently Flooded Areas (i) Low intensity land use activities such as agricultural, forestry, and recreational land uses should be encouraged in floodplain areas and other land uses in these areas should be discouraged. (ii) Land uses, densities, and development activities in the floodplain and coastal high hazard areas should be limited to protect public health, safety, and welfare, to minimize expenditure of public money and costly flood control projects and to maintain hydrologic systems, and to protect habitat for threatened and endangered species consistent with the National Marine Fisheries Service Biological Opinion (September 2008). (b) Geologically Hazardous Areas (i) Low land use densities and intensities or open space shall be preferred in geologically hazardous areas where this practice can provide site specific mitigation. (ii) Land use regulations and practices for geologically hazardous areas shall be established so that development does not cause or exacerbate natural processes that endanger lives, property, infrastructure, and resources on or off site.	,	

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(c) Fish and Wildlife Habitat Conservation Areas

	Policy, Page Reference (THIS HAS			Or email pdscomments@co.skagit.wa.us with the	vide public comment visit: https://skagitcounty.net/202 e proposal name "Skagit County's Comprehensive Plan bject line. Include your comments in the body of your e	
lement	CHANGED IN THE NEW DOCUMENT)2 Theme		Comprehensive Plan - Policy (Full Text Copied from 2016 Plan)	Proposed Policy Change or Proposed New Policy	Reason for Change Reasoning from Consultant Summarized	
vironmen	t 5A-5, 5A- 5.3, 175- 178	Protection and Conservation Measures	Development allowed in critical areas shall be conducted without risk to lives, and with minimum risk to property, infrastructure, and resources. (a) Wetlands (i) Development adjacent to wetlands should be sited such that wetland and buffer functions are protected and an adequate buffer around the wetland is left undisturbed. (ii) Alterations to wetlands that are allowed in order to maintain or enhance specific wetland functions and values, shall consider all quantitative and qualitative functions of the wetlands and required buffers. (b) Aquifer Recharge Areas (i) Consistent with state and federal laws and regulations, the County shall develop in unincorporated areas and facilitate or a county-wide basis performance standards and regulate uses for activities which can adversely impact water quality or quantity in aquifers, watersheds, and surface waters. (ii) Performance standards shall be established to maintain aquifer recharge and protection and require that new developments meet these performance standards and that existing facilities be retrofitted, where feasible, to meet the standards. (c) Frequently Flooded Areas (i) Development regulations shall be adopted that prohibit	٦		

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intensive uses such as urban subdivisions, multi-family

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ement	CHANGED IN THE NEW DOCUMENT)2		Comprehensive Plan - Policy (Full Text Copied from 2016 Plan)	Proposed Policy Change or Proposed New Policy	Reason for Change Reasoning from Consultant Summarized
	5.4, 178- 179	Conservation Measures	long-term success of mitigation measures. (a) Performance standards shall be adopted through appropriate codes and administrative procedures for development in critical areas; including, but not limited to (i) Critical area report information and analysis; (ii) Site inspections and development review of construction within critical areas; (iii) The use of critical area designations to prohibit, restrict, or otherwise control land uses within short subdivisions, subdivisions, and residential cluster developments;		
			 (iv) The use of protective covenants or conservation easements to protect critical areas in non-land division developments. (b) Land used for critical area mitigation should be preserved in perpetuity. Monitoring and maintenance of critical area mitigation sites shall be provided until the success of the site is established. 		
			 (c) Monitoring of the mitigation site should take appropriate measures utilizing one or more of the following: (i) Applicants should develop comprehensive mitigation plans in order to ensure long term success of the mitigation project. Such plans should provide for sufficient monitoring, maintenance, and contingencies to ensure mitigation 		

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			Comprehensive Plan - Policy (Full Text Copied from 2016			Reason for Change	
Element)2	Theme	Plan)	Proposed Policy Change or Proposed New Policy	Reasoning from Consultant	Summarized	
Environment	t 5A-5, 5A-	Protection and	Critical areas should be avoided, maintained, restored,	Critical areas and their buffers should be avoided,	Revised for clarity.	Administrative Cleanup	
	5.5, 179-	Conservation	acquired, replaced or enhanced.	maintained, restored, acquired, replaced or enhanced.			
	180	Measures	(a) Mitigation for proposed alterations to critical areas or	(a) Mitigation for proposed alterations to critical areas or			
			associated buffers should be sufficient to maintain the	associated buffers should be sufficient to maintain the			
			function and values of the critical area or to prevent risk from	function and values of the critical area or to prevent risk from a			
			a critical area hazard. Proposed mitigation should follow the	critical area hazard. Proposed mitigation should follow the			
			mitigation sequence of:	mitigation sequence of:			
			(i) Avoid the impact altogether.	(i) Avoid the impact altogether.			
			(ii) Minimize the impact utilizing appropriate technology and	(ii) Minimize the impact utilizing appropriate technology and			
			design.	design.			
			(iii) Rectify the impact by restoring, repairing or rehabilitating	(iii) Rectify the impact by restoring, repairing or rehabilitating			
			the affected environment to the conditions existing at the time	the affected environment to the conditions existing at the time			
			of initiation of the project or activity.	of initiation of the project or activity.			
			(iv) Reduce or eliminate the impact over time by preservation	(iv) Reduce or eliminate the impact over time by preservation			
			and maintenance operations during the life of the project.	and maintenance operations during the life of the project.			
			(v) Compensate for the impact by replacing, enhancing or	(v) Compensate for the impact by replacing, enhancing or			
			providing substitute resources or environments.	providing substitute resources or environments.			
			(b) On-site replacement of critical area impact is preferred.	(b) On-site replacement of critical area impact is preferred.			
			Where on-site replacement is not feasible or practical due to	Where on-site replacement is not feasible or practical due to			
			characteristics of the existing critical area location,	characteristics of the existing critical area location,			
			replacement should occur within the same watershed and	replacement should occur within the same watershed and			
			proximity.	proximity.			
			(c) Critical area restoration, creation, and enhancement	(c) Critical area restoration, creation, and enhancement			
			projects should be completed prior to alteration, where	projects should be completed prior to alteration, where			
			possible. In all other cases, replacement should be	possible. In all other cases, replacement should be			

	OLD Goal, Policy, Page Reference (THIS HAS CHANGED IN THE NEW DOCUMENT)2 Theme			To learn how to provide public comment visit: https://skagitcounty.net/2025 Or email pdscomments@co.skagit.wa.us with the proposal name "Skagit County's Comprehensive Plan D Policies" in the subject line. Include your comments in the body of your em			
lement			Comprehensive Plan - Policy (Full Text Copied from 2016 Plan)	Proposed Policy Change or Proposed New Policy	Reasoning from Consultant	Reason for Change Summarized	
nvironmen	t 5A-5, 5A- 5.6, 180- 181	Protection and Conservation Measures	Continue to implement enforcement procedures to ensure compliance with applicable Skagit County ordinances. (a) Enforcement action shall be taken whenever a person has violated the provisions of any applicable Skagit County ordinance used for critical area protection. (b) The choice of enforcement action and the severity of any penalty should be based on the nature of the violation, the damage or risk to the public or the public resources.	Continue to implement enforcement procedures to ensure compliance with applicable Skagit County ordinances. (a) Enforcement action shall be taken whenever a person has violated the provisions of any applicable Skagit County ordinance used for critical area protection. (b) The choice of enforcement action and the severity of any penalty should be based on the nature of the violation, the damage or risk to the public or the public resources. (c) Work with property owners to resolve critical area code violations through voluntary compliance measures as feasible.	Add language to prioritize positive code resolution approaches.	Administrative Cleanup	
Environmen	t 5A-5, 5A- 5.7, 181	Protection and Conservation Measures	With the exception of activities that are exempt under the Critical Areas Ordinance (CAO), any proposed alteration that adversely affects a critical area or its standard buffers' functions shall comply with the substantive and procedural requirements of the CAO regardless of whether such alteration requires a County development permit or approval.	All activities that are exempt under the Critical Areas Ordinance (CAO), shall be carried out in ways that cause the least impact on critical areas and their buffers. (a) If any damage is caused to a critical area or buffer, in connection with an exempt activity, the critical area and its buffer shall be restored to the extent feasiblea pre-disturbed condition or a condition that provides greater buffer functions.	Revised for clarity.	Administrative Cleanup	

	บเบ Goai, Policy, Page Reference (THIS HAS			To learn how to provide public comment visit: https://skagitcounty.net/2025c Or email pdscomments@co.skagit.wa.us with the proposal name "Skagit County's Comprehensive Plan Dr Policies" in the subject line. Include your comments in the body of your ema			
Element	CHANGED IN THE NEW DOCUMENT	GED E NEW MENT Comprehensive Plan - Policy (Full Text Copied from	Comprehensive Plan - Policy (Full Text Copied from 20 Plan)	16 Proposed Policy Change or Proposed New Policy	Reasoning from Consultant	Reason for Change Summarized	
1				protection, enhancement, and restoration of the natural			
				environment. The County will adopt the following climate			
				change mitigation strategies to reduce greenhouse gasemissions.			
				(a) Advance the adoption and implementation of actions that			
				substantially reduce greenhouse gas emissions in support of			
				state, regional, and local emissions reduction			
				goals, including targets adopted by the Puget Sound Clean Air			
				Agency.(b) Reduce building energy use through green building	-		
				and retrofit of existing buildings.			
				(c) Reduce greenhouse gases by expanding the use of			
				conservation and alternative energy sources, electrifying the	_		
				transportation system, and reducing vehicle miles traveled by			
				increasing alternatives to driving alone.			
				(d) Pursue the development of energy management technology as part of meeting the region's energy needs.			
				(e) Support achievement of regional greenhouse gas	Refined the policy to be		
				emissions reduction goals through	addressing one topic related		
				countywide planning policies and local comprehensive plans.	•	Growth Managament Ac	
onmer	at New	Climate		(f) Prioritize transportation investments that support	reduction.	Consistency	
onnei	II INGW	Cumate			reduction.	<u> </u>	
				The following resilience policies are provided to support		Growth Management Ac	
				protection, enhancement, and restoration of the natural		Consistency	
				environment:			
				(a) Enhance urban tree canopy to support community			
				resilience, mitigate urban heat, manage stormwater, conserve			
				energy, improve mental and physical health, and strengthen			
				economic prosperity.			
				(b) Protect and restore natural resources that sequester and			
				store carbon such as forests, farmland, wetlands, estuaries, and urban tree canopy.			
ronmor	ot Now	Climata CH	Disc cha	e Exported: February 14, 2025 claimer: This document is meant to help readers understand lange and provides a general understanding how the policy has policies may appear different in the Comprehensive Document	s changed, and serves no of	ther purpose.	
ronmer		Climate, GH	expe	orting to the document from this matrix or otherwise. If you so appared to the Comprehensive plan use the above email to let a Comprehensive Plan document is the final and official version.	ee a difference in policies fr staff know.	om this matrix	

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	CHANGED IN THE NEW DOCUMENT	Theme	Comprehensive Plan - Policy (Full Text Copied from 2016 eme Plan)	Proposed Policy Change or Proposed New Policy Reasoning from		Reason for Change Summarized	
Environment		Theme Plan) Climate	The following resilience policies are provided to support protection, enhancement, and restoration of the natural environment: (a) Enhance urban tree canopy to support community resilience, mitigate urban heat, manage stormwater, conserve energy, improve mental and physical health, and strengthen economic prosperity. (b) Protect and restore natural resources that sequester and store carbon such as forests, farmland, wetlands, estuaries, and urban tree canopy. (c) Identify and address the impacts of climate change on the region's hydrological systems. (d) Consider the potential impacts of climate change and fisheries protection on the region's water supply.		Growth Management Act Consistency		
				The following resilience policies are provided to support protection, enhancement, and restoration of the natural environment: (a) Enhance urban tree canopy to support community resilience, mitigate urban heat, manage stormwater, conserve energy, improve mental and physical health, and strengthen economic prosperity. (b) Protect and restore natural resources that sequester and store carbon such as forests, farmland, wetlands, estuaries, and urban tree canopy. (c) Identify and address the impacts of climate change on the region's hydrological systems. (d) Consider the potential impacts of climate change and	Refined the policy to be addressing one topic related to carbon land sinks for GHG	Growth Management Act Consistency	

	OLD Goal, Policy, Page Reference (THIS HAS	licy, Page ference HIS HAS IANGED THE NEW DCUMENT Co	Comprehensive Plan - Policy (Full Text Copied from 2016 ne Plan)	To learn how to provide public comment visit: https://skagitcounty.net/2025c Or email pdscomments@co.skagit.wa.us with the proposal name "Skagit County's Comprehensive Plan Dr Policies" in the subject line. Include your comments in the body of your ema			
Element	CHANGED IN THE NEW DOCUMENT)2			Proposed Policy Change or Proposed New Policy	Reasoning from Consultant	Reason for Change Summarized	
				The following are general and regional coordination policies are provided to plan for climate change resilience: (a) Advance state, regional, and local actions that support resilience and adaptation to climate change impacts.(b) Increase resilience by identifying and addressing the impacts of climate change and natural hazards on water, land, infrastructure, health, and the economy. Prioritize actions to protect the most vulnerable populations. (c) Promote cooperation and coordination among transportation providers, local government, and developers to ensure that joint- and mixed-use developments are designed to promote and improve physical, mental, and social health and reduce the impacts of climate change on the natural and built environments. (d) Ensure that economic development sustains and respects the region's environment and encourages development of established and emerging industries, technologies, and services, that promote environmental sustainability, especially those addressing climate change and resilience. (e) Advance the resilience of the transportation system by incorporating redundancies, preparing for disasters and other impacts, and coordinated planning for system recovery.		Growth Management Act Consistency	
Environmen	nt New	Climate			DIOKE THESE POTICIES OUT THE		
Environmen	nt New	Climate		Address impacts to vulnerable populations and areas that have been disproportionately affected by climate change.	individual policies for better understanding and removed redundancies covered in	Growth Management Act Consistency	

	OLD Goal, Policy, Page Reference (THIS HAS			To learn how to provide public comment visit: https://skagitcounty.net/2025 Or email pdscomments@co.skagit.wa.us with the proposal name "Skagit County's Comprehensive Plan D Policies" in the subject line. Include your comments in the body of your em			
Element	CHANGED IN THE NEW DOCUMENT)2		Comprehensive Plan - Policy (Full Text Copied from 2016 Plan)	Proposed Policy Change or Proposed New Policy	Reasoning from Consultant	Reason for Change t Summarized	
				The following are policies to address siting and resilience of infrastructure: (a) Address rising sea water by siting and planning for relocation of hazardous industries and essential public services away from the 500-year floodplain. (b) Support efforts to increase the resilience of public services, utilities, and infrastructure by preparing for disasters and other impacts and coordinated planning for system recovery.	Broke these policies out into individual policies for better understanding and removed redundancies covered in	Growth Management Act Consistency	
Environmen	t New	Climate		Work cooperatively to meet regulatory standards for floodplain development as these standards are updated for consistency with relevant federal requirements including those related to the Endangered Species Act, and to accommodate long-term climate change projections.	other elements. Include endangered species act compliance in floodplain policy.	_	
nvironmen	t New	Climate - Floodp	olains	decommodate tong term etimate enange projections.			
Environmen	t New	Climate		Support achievement of regional greenhouse gas emissions reduction goals through countywide planning policies and local comprehensive plans.		Growth Management Act Consistency	
Environmen		Protection and Conservation Measures	All activities that are exempt under the Critical Areas Ordinance (CAO), shall be carried out in ways that cause the least impact on critical areas and their buffers. (a) If any damage is caused to a critical area or buffer, in connection with an exempt activity, the critical area and its buffer shall be restored to the extent feasible.	No recommended change.			
Transportati	ic 8A, New, 243	Safety Movement	Plan and maintain a safe and efficient system for the movement of people and goods in partnership, where appropriate, with the Skagit Council of Governments.	Plan and maintain a safe and efficient <u>regional transportation</u> system for the movement of people, <u>wildlife</u> , and goods in partnership, where appropriate, with <u>cities</u> , <u>tribes</u> , <u>transit</u> <u>agencies</u> , <u>and</u> the Skagit Council of Governments.	Integrate equity to align with requirement 3 of Commerce's Climate Planning Guidance.include regional focus.	Growth Management Act Consistency, Address Planning Commission	