

LFP Comprehensive Plan Climate Element

Read Me: this tab provides an overview of this workbook

The purpose of this workbook is to evaluate current Comprehensive Plan climate policies, climate action plans, and related materials for existing policies, gaps, and opportunities related to identified climate priority issue areas.

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Department of Commerce reference materials:

[IntermediatePlanningGuidance_FINAL.pdf](#) | [Powered by Box](#)

[Intermediate Climate Guidance - Smartsheet.com](#)

[Climate Policy Explorer](#)

Tab:	Description:
Read Me	Overview of workbook
SourceList	Comprehensive list of identified policy documents
PolicyReview	Compilation of high priority climate policies from the Comprehensive Plan, Shoreline Marter Program, and the Hazard Mitigation Plan
Analysis	Policy analysis, including policy frequency and types
SupportReview	Compilation of identified policies through a qualitative assessment
Lists	Lists used in workbook dropdown menus

LFP Comprehensive Plan Climate Element

Climate Element Policy Documents from core documents (Comp plan, MAP, SSM)

Total policies identified: 127

Source Document	Element	Goal	Policy	Policy ID	Policy Area	Priority Sector	Climate Impacts and/or Adaptation Strategies	Policy Quality / Issue Connection to Climate	Issue/Opportunity	Lead State	Notes
Heard Mitigation Plan (King County Lake Forest Park Annex)	Public Services and	Limit the measure's comprehensive plan element and/or make with comprehensive plan element (if not a core plan element)	By integrating/aligning/repairs aimed at addressing climate change	Active Policy/Strategy	Enhancement of the adopted Flood Damage prevention ordinance, participate in floodplain management and related activities, provide public assistance/information on floodplain requirements and	Water Resources	Indicate if the policy supports resilience to specific climate hazard and/or if it addresses a specific adaptation strategy	Low Quality / Issue connection to climate mitigation with health	Indicate need for policy development	Amend	Notes and relevant info specific programs or developments involved in implementing policy?
Heard Mitigation Plan (King County Lake Forest Park Annex)	Natural Environment	Natural Environment Participation	Consider participation in incentive based programs such as Financial, CDS and other	HM5 2015	Resilience	Coastal/Congruent	Wetlands & wildlife sensitive	Medium Quality	Increase Climate Hazard preparedness and increase education to all groups with a focus on vulnerable	Amend	
Heard Mitigation Plan (King County Lake Forest Park Annex)	Natural Environment	Drainage Public Information	Collaborate with water providers to educate public about impacts of drought on water quality	HM5 2015	Resilience	Water Resources	Variable precipitation (drought)	Medium Quality		Inform CE	See low priority and that it is coordinated
Heard Mitigation Plan (King County Lake Forest Park Annex)	Natural Environment	Plan Incorporation	Incorporate Flood Reduction Management Plan and Surface Water Management Plan recommendations into Capital Improvement Schedule	HM5 2015	Resilience	Ecosystems, Water Resources	Variable precipitation (flooding, landslides)	Medium Quality	Include Flood prevention, drought management, and biodiversity conservation	Keep as is	High Priority and Completed
Heard Mitigation Plan (King County Lake Forest Park Annex)	Natural Environment	Resolve Surface Water Obstructions	Resolve surface water drainage obstructions	HM5 2015	Resilience	Water Resources, Ecosystems	Variable precipitation (flooding, landslides)	Medium Quality		Inform CE	High Priority and Completed
Heard Mitigation Plan (King County Lake Forest Park Annex)	Natural Environment	Flood Mapping	Enhance data and mapping for floodplain and identify areas of flooding outside floodplain	HM5 2015	Resilience	Water Resources, Ecosystems	Variable precipitation (flooding, landslides)	Medium Quality		Inform CE	Medium Priority and Completed
Heard Mitigation Plan (King County Lake Forest Park Annex)	Natural Environment	Open Space Preservation	Develop acquisition and management strategies to preserve open space for flood mitigation, fish habitat, and water quality in the floodplain	HM5 2015	Resilience	Water Resources, Ecosystems	Variable precipitation (flooding, landslides)	Medium Quality	Incorporate climate projections into restoration planning to ensure that wetlands are restored in a way that will withstand future climate	Amend	Medium Priority and Completed
Heard Mitigation Plan (King County Lake Forest Park Annex)	Land Use	Surface Water Program	Continue to implement and improve the surface water utility program related to flood hazards management, Capital Improvement Program, Maintenance Operations and Public Utilities	HM5 2015	Resilience	Water Resources, Health & Well-being, Ecosystems	Variable precipitation (flooding, landslides)	High Quality		Inform CE	High Priority and Ongoing included an mitigation strategy
Heard Mitigation Plan (King County Lake Forest Park Annex)	Public Services and	Community Resilience Through Education	Continue to deliver a diverse offering of outreach and education, specific to emergency management, to all who live, work, or recreate in Lake Forest Park	HM5 2020	Resilience	Emergency Management	Community well-being	High Quality	Any note about who is providing or not providing? Language/access needs and considerations?	Inform CE	High Priority (2-Year): Complete 4 CRET trainings, Host 2 Multi-agency Coordination Meetings, 5-Year: Identify underrepresented community members in workshop and CRET training, Long-Term: Engage Lake Forest Park community in emergency management.
Heard Mitigation Plan (King County Lake Forest Park Annex)	Education	Surface Water, Road Crossing Improvements	Review or rebid culverts throughout the city	HM5 2020	Resilience	Water Resources, Transportation, Ecosystems	Variable precipitation (flooding, landslides)	Medium Quality		Inform CE	High Priority 2-Year: Complete culverts at NE 178th St (Phogel Park) and NE 178th & 46th Ave NE, 5-Year: Complete culverts at NE 185th St & 35th Ave NE and the 18400 block of 35th Ave NE, Long-Term: Identify and schedule other culverts/road crossings for replacement
Lake Forest Park Shoreline Master Program	Public Services and	Ensure that the land use patterns within shoreline areas are compatible with shoreline environment and will contribute to and not degrade habitat, ecological systems, and other shoreline	New residential development should be designed to protect existing shoreline, water views, promote public safety, and avoid adverse impacts to shoreline habitats	Shoreline Use Element Policy 4.1.1	Resilience	Zoning & Development, Ecosystems	Variable precipitation (flooding, landslides)	Low Quality	Could consider an opportunity that seeks to also restore shoreline habitat/ecosystem function	Keep as is	
Lake Forest Park Shoreline Master Program	Public Services and	Ensure that the land use patterns within shoreline areas are compatible with shoreline environment and will contribute to and not degrade habitat, ecological systems, and other shoreline	All activities, development and redevelopment within the City's shoreline jurisdiction should be designed to ensure public safety, enhance public access, and achieve no net loss of shoreline ecological functions	Shoreline Use Element Policy 4.1.2	Resilience	Zoning & Development, Ecosystems	Variable precipitation (flooding, landslides), Community well-being	Low Quality	Makes no mention of Climate Change impacts - which factors into consideration of other issues in ecological functions should be mitigated	Keep as is	
Lake Forest Park Shoreline Master Program	Public Services and	Minimize safe, reasonable, and adequate vehicle, bicycle, and pedestrian circulation systems to shorelines and ensure that these routes will have the least possible adverse effect on unique or fragile shoreline features and existing ecological systems, while contributing to the functional and visual enhancement of shorelines	Encourage the use of bicycles, shuttles and other alternative modes of transportation for general access to and from the waterfront, improve and expand pedestrian connections to the shoreline	Circulation Element Policy 4.4.2	Resilience, GHG Emission Reduction	Transportation, Ecosystems	Multimodal transportation/TOD, MIT reduction	Medium Quality	See how low could pass challenges to accessibility and should be considered when designing alternative travel routes and infrastructure	Inform CE	
Lake Forest Park Shoreline Master Program	Public Access	Increase and enhance public access to shoreline areas for the public to enjoy the amenities of the shoreline, consistent with the natural shoreline character, private rights, and public safety	Access should be provided for a range of uses including pedestrian, bicycles, boats and people with disabilities to the greatest extent feasible	Public Access Element Policy 4.1.3	GHG Emission Reduction, Health & Well-being, Transportation, Ecosystems	Health & Well-being, Transportation, Ecosystems	Multimodal transportation/TOD, MIT reduction	High Quality	Policy lacking acknowledgement of visual treaty rights	Inform CE	
Lake Forest Park Shoreline Master Program	Public Access	Encourage projects that restore and enhance shoreline ecological functions over new, when compared to the status upon adoption of the Master Program	Encourage projects that restore and enhance shoreline resources. Strategies may include but are not limited to a localized permit process, reduced or waiver of permit fees, development incentives, public outreach, encouraging businesses to replace with native vegetation, and city participation in a pilot project that promotes shoreline restoration	Restoration Element 4.8.2	Resilience	Water Resources, Ecosystems, Zoning & Development	Variable precipitation (flooding, landslides)	Medium Quality	No mention of climate change impacts	Keep as is	
Lake Forest Park Shoreline Master Program	Historical Character	Identify, protect, preserve, and restore important archaeological, historical, and cultural sites located in the shoreline jurisdiction of Lake Forest Park that have educational and scientific value, as well as for the recreational enjoyment of the public	Encourage educational projects and programs that foster greater appreciation for the importance of shoreline management, environmental conservation, and restoration of ecological functions	Historical, Cultural, Scientific and Educational Element Policy 4.1.1	Resilience	Cultural Resources & Practices, Ecosystems	Variable precipitation (flooding, landslides), Community well-being	Medium Quality		Inform CE	
Lake Forest Park Shoreline Master Program	Environmental Protection and Restoration	The purpose of the Shoreline Residential environment designation is to accommodate residential uses, development and associated structures that are consistent with the Shoreline Management Act (SMA) and the protection and restoration of ecological functions. An additional purpose is to provide appropriate public access and recreational uses	Development Regulations should require the preservation of shoreline ecological functions, taking into account the environmental limitations and variability of the shoreline area, the level of infrastructure and services available, and other comprehensive planning considerations	Environmental Protection and Restoration Policy 3.7	Resilience	Zoning & Development, Ecosystems	Variable precipitation (flooding, landslides)	Medium Quality	Could consider adding "restoration" along preservation of the shoreline in this policy	Keep as is	
Lake Forest Park Shoreline Master Program	Environmental Protection and Restoration	The purpose of the Shoreline Residential environment designation is to accommodate residential uses, development and associated structures that are consistent with the Shoreline Management Act (SMA) and the protection and restoration of ecological functions. An additional purpose is to provide appropriate public access and recreational uses	Low impact development (LID) techniques, such as permeable pavement, infiltration of rainwater, use of green roofs and pervious pavements, and other techniques, shall be encouraged. The City will encourage private property owners to use environmentally friendly landscaping practices and provide information and other assistance	Environmental Protection and Restoration Policy 3.1.8	Resilience	Water Resources	Variable precipitation (drought), Variable precipitation (flooding, landslides)	High Quality	Strong policy and has good connection to way to mitigate flooding	Inform CE	
Lake Forest Park Shoreline Master Program	Management Policies	The purpose of the Shoreline Residential environment designation is to accommodate residential uses, development and associated structures that are consistent with the Shoreline Management Act (SMA) and the protection and restoration of ecological functions. An additional purpose is to provide appropriate public access and recreational uses	In regulating uses in the Urban Contemporary shoreline environment, first priority should be given to public access and water-oriented uses that support ecological conservation and restoration	Management Policy 3.4.1	Resilience	Coastal/Congruent	Variable precipitation (flooding, landslides)	Medium Quality	Could provide an amendment like "to regulate uses in the Urban Contemporary shoreline environment, first priority should be given to public access and water-oriented uses that support ecological conservation, restoration, and climate change resilience"	Amend	
Lake Forest Park Shoreline Master Program	Environmental Protection and Restoration	The purpose of the Shoreline Residential environment designation is to accommodate residential uses, development and associated structures that are consistent with the Shoreline Management Act (SMA) and the protection and restoration of ecological functions. An additional purpose is to provide appropriate public access and recreational uses	New development and substantial redevelopments should protect and enhance shoreline ecological functions with particular emphasis on protecting and enhancing wetland habitat	Environmental Protection and Restoration Policy 3.4.9	Resilience	Ecosystems	Variable precipitation (flooding, landslides)	Medium Quality		Move to CE	
Lake Forest Park Shoreline Master Program	Environmental Protection and Restoration	The purpose of the Shoreline Residential environment designation is to accommodate residential uses, development and associated structures that are consistent with the Shoreline Management Act (SMA) and the protection and restoration of ecological functions. An additional purpose is to provide appropriate public access and recreational uses	Best management practices should be established or adapted for shoreline stabilization measures, vegetation conservation, water quality, and shoreline modifications within the Urban Contemporary designation to ensure that new development or redevelopment maintains and contributes to the restoration of shorelines	Environmental Protection and Restoration Policy 3.4.1.1	Resilience	Coastal/Congruent	Variable precipitation (flooding, landslides)	Medium Quality		Inform CE	
Lake Forest Park Shoreline Master Program	Management Policies	The purpose of the Shoreline Residential environment designation is to accommodate residential uses, development and associated structures that are consistent with the Shoreline Management Act (SMA) and the protection and restoration of ecological functions. An additional purpose is to provide appropriate public access and recreational uses	All developments and uses on navigable waters or their beds should be located and designed to minimize interference with surface navigations, to consider impacts to public uses, and to allow for the safe, unobstructed passage of fish and wildlife, particularly those species dependent on riparian habitat	Management Policy 3.4.4	Resilience	Ecosystems, Water Resources	Variable precipitation (flooding, landslides), Variable precipitation (drought)	Medium Quality	Development should be designed to anticipate sea level rise projections and flooding risks	Inform CE	
Lake Forest Park Shoreline Master Program	Public Services and	Ensure that the land use patterns within shoreline areas are compatible with shoreline environment and will contribute to and not degrade habitat, ecological systems, and other shoreline	The City should implement the program plan for "Green Infrastructure" and other actions outlined in the Lake Forest Park Urban Plan, the Comprehensive Plan and the City's Parks and Open Space Master Plan once the plan is adopted	Public Access Element Policy 4.1.5	Resilience	Ecosystems, Zoning & Development	Community well-being, Variable precipitation (flooding, landslides)	Medium Quality		Inform CE	
Lake Forest Park Shoreline Master Program	Vegetation Management	Vegetation within and adjacent to water bodies provides a valuable function for the health of aquatic ecosystems. Vegetation management involves both a passive and active management system. The goal of both systems is to minimize habitat loss and the effects of climate change	The City of Lake Forest Park should provide information to the public regarding appropriate vegetation management, common forestry/landscaping for shoreline protection, and alternatives to the use of pesticides and herbicides which impact water quality and aquatic stream habitat	Policy 3.7.6	Resilience	Ecosystems, Water Resources, Agriculture & Food Systems, Cultural Resources & Practices	Variable precipitation (flooding, landslides), Community well-being	Medium Quality	Can offer alternatives or certifications for adopting water level rise projections and pesticide-free practices	Inform CE	
Lake Forest Park Shoreline Master Program	Vegetation Management	Water quality is affected in numerous ways by human activities and development of shoreline areas. Typically the increase in impermeable surfaces as a result of development increases stormwater runoff volumes, causing higher peak stormwater discharge and higher velocities that cause scouring and erosion of streambeds	All measures for controlling erosion, reducing stream flow rates, or controlling floodwaters through the use of stream channel works should be located, designed, constructed and maintained so existing water quality is protected or enhanced	Policy 3.7.2	Resilience	Zoning & Development, Water Resources, Ecosystems	Variable precipitation (flooding, landslides)	Medium Quality		Inform CE	
Lake Forest Park Shoreline Master Program	Parking	Parking is the temporary storage of automobiles or other motorized vehicles. The following practices apply only to parking that is necessary to a permitted shoreline use. Parking as a primary use and parking which serves a use not permitted in shoreline jurisdiction is prohibited	Parking facilities in shoreline areas should be located and designed to minimize adverse impacts including those related to stormwater runoff, water quality, visual quality, public access, and vegetation and habitat conservation	Policy 3.7.2	Resilience	Zoning & Development, Water Resources, Ecosystems	Variable precipitation (flooding, landslides)	Medium Quality	Encourage permeable surfaces and green infrastructure in parking designs. Monitor flooding severity	Inform CE	
Lake Forest Park Comprehensive Plan Update Sept 2024	Land Use	Promote and strengthen Lake Forest Park's identity, vision, and values through the future land use pattern	Policy LU 2.1.1. Monitor land use policies and regulations that affect the transportation, GHG, city's environment, tree cover, and Lake Washington shoreline in the future	LU 2.1	Resilience	Ecosystems	Impacts Coastal/Congruent	Medium Quality		Inform CE	
Lake Forest Park Comprehensive Plan Update Sept 2024	Land Use	Promote and strengthen Lake Forest Park's identity, vision, and values through the future land use pattern	Policy LU 2.2. Encourage a high-quality pedestrian environment that is barrier-free for nonmotorized travel and that connects residential neighborhoods to businesses, services, and local and regional transit options	LU 2.2	GHG Emission Reduction	Transportation	Multimodal transportation/TOD	High Quality	Strengthen from "encourage" to "promote"	Move to CE	

Lake Forest Park Comprehensive Plan Update Sept 2024	Land Use	Promote and strengthen Lake Forest Park's identity, vision, and values through the future land use pattern	Policy 10-2-3: Ensure all residents are treated equitably in the land development process, including considering displacement risk and racial/demographic impacts as development occurs	10-2-3	Climate Equity	Zoning & Development	Impacts Crosscutting	Low Quality	Define mechanism: The policy could address specific concerns about displacement due to climate change impacts, such as those related to flooding. It displacement a concern in Lake Forest Park? Additionally, ensuring sustainable housing affordability is another critical displacement concern, though not solely tied to climate policy, and should be considered to support community resilience.	Inform CE
Lake Forest Park Comprehensive Plan Update Sept 2024	Land Use	Promote designs and developments that respect and conserve the natural environment as an important resource for all residents.	Policy 10-3-1: Encourage the integration and expansion of green infrastructure in new and existing developments by including both native and compatible, non-invasive, non-toxic plants, shrubs, and trees	10-3-1	Nature	Ecosystems, Zoning & Development	Extreme heat, Variable precipitation (Drought), Community well-being	Medium Quality	Strengthen from "encourage" to "require" language and add drought tolerant	Inform CE
Lake Forest Park Comprehensive Plan Update Sept 2024	Land Use	Promote designs and developments that respect and conserve the natural environment as an important resource for all residents.	Policy 10-3-2: Provide design flexibility to conserve, enhance and/or expand desirable existing and potential site features that promote the city's natural environment, including greenways, waterways, riparian, open spaces, and similar assets	10-3-2	Nature	Ecosystems, Zoning & Development	Impacts Crosscutting	Low Quality	Specify assets and benefits	Keep as is
Lake Forest Park Comprehensive Plan Update Sept 2024	Land Use	Promote designs and developments that respect and conserve the natural environment as an important resource for all residents.	Policy 10-3-3: Recognize tree canopy conservation and restoration as a vital city resource that supports healthy communities for all residents, particularly in areas of the city with lower tree canopy cover	10-3-3	Nature	Ecosystems, Health & Well-being, Zoning & Development	Extreme heat, Variable precipitation (Drought), Community well-being	High Quality		Inform CE
Lake Forest Park Comprehensive Plan Update Sept 2024	Land Use	Promote designs and developments that respect and conserve the natural environment as an important resource for all residents.	Policy 10-3-5: Always consider implications of land use decisions on commercial patterns and support low-impact development	10-3-5	Nature	Water Resources, Zoning & Development	Variable precipitation (Flooding, landslides)	Medium Quality		Move to CE
Lake Forest Park Comprehensive Plan Update Sept 2024	Land Use	Promote designs and developments that respect and conserve the natural environment as an important resource for all residents.	Policy 10-3-6: Support the natural drainage and green infrastructure concepts and projects identified in the Legacy Urban Drainage Plan	10-3-6	Nature	Ecosystems, Water Resources, Zoning & Development	Extreme heat, Variable precipitation (Flooding, landslides)	High Quality		Move to CE
Lake Forest Park Comprehensive Plan Update Sept 2024	Land Use	Promote designs and developments that respect and conserve the natural environment as an important resource for all residents.	Policy 10-3-7: Recognize and support tree preservation as an integral part of community character	10-3-7	Nature	Ecosystems, Health & Well-being	Community well-being, Extreme heat	Medium Quality		Keep as is
Lake Forest Park Comprehensive Plan Update Sept 2024	Land Use	Promote designs and developments that respect and conserve the natural environment as an important resource for all residents.	Policy 10-3-8: Encourage increased tree cover in parking lots to mitigate heat island effect, improve aesthetics, and reduce the extent of impervious paved surfaces	10-3-8	Nature	Health & Well-being	Extreme heat	High Quality		Inform CE
Lake Forest Park Comprehensive Plan Update Sept 2024	Land Use	Facilitate quality, form, and function in diverse residential neighborhoods.	Policy 10-4-4: Encourage mixed-use developments in proximity to transit stops (Transit-Oriented Development or TOD) with higher densities of residential development that expands the city's existing open space, tree canopy coverage, and other green resources for all residents in areas adjacent to transportation facilities, commercial services, and public transit	10-4-4	Nature, GHG Emission Reduction	Transportation, Zoning & Development	Multimodal transportation/TOD, MT reduction	High Quality		Move to CE
Lake Forest Park Comprehensive Plan Update Sept 2024	Land Use	Promote long-term economic vitality of commercial development that meets the needs of the city and its residents.	Policy 10-5-7: Promote safe and accessible non-motorized access to commercial areas for all residents, without negotiating or competing with high-velocity vehicular traffic	10-5-7	GHG Emission Reduction	Transportation	MT reduction, Multimodal transportation/TOD, Impacts crosscutting	Medium Quality	This could present a potential barrier as it suggests challenges in achieving goals without negotiating or competing with high-velocity vehicular travel	Keep as is
Lake Forest Park Comprehensive Plan Update Sept 2024	Land Use	Ensure that public uses support and strengthen diverse communities.	Policy 10-6-3: Enhance the public right-of-way as a character-defining element of the community, by promoting pedestrian safety, Safe Streets elements, and streetscape improvements such as widening signs, lighting, public art, enhanced landscaping, and street furniture	10-6-3	GHG Emission Reduction	Transportation	MT reduction, Multimodal transportation/TOD	Low Quality		Keep as is
Lake Forest Park Comprehensive Plan Update Sept 2024	Land Use	Ensure that public uses support and strengthen diverse communities.	Policy 10-6-4: Promote environmental justice when siting, designing, and developing public uses	10-6-4	Climate Equity	Zoning & Development	Community well-being	Medium Quality	Specify how to consider environmental justice	Move to CE
Lake Forest Park Comprehensive Plan Update Sept 2024	Land Use	Ensure that public uses support and strengthen diverse communities.	Policy 10-10-1: Collaborate with all residents during the community planning process and intentionally connect with people who self-identify as Black, Indigenous, or other people of color, those with lower incomes, people with disabilities, and other groups that have not historically engaged in long-range planning processes	10-10-1	Climate Equity	Crosscutting	Community well-being	Medium Quality		Keep as is
Lake Forest Park Comprehensive Plan Update Sept 2024	Land Use	Promote equity in the planning and development process	Policy 10-10-3: Encourage non-motorized, pedestrian, and transit connections from residential neighborhoods to business, services, and regional destinations	10-10-3	Climate Equity, GHG Emission Reduction	Transportation	Multimodal transportation/TOD, MT reduction	Low Quality	Strengthen from "encourage" to "require" language and add equity language to strengthen equity	Keep as is
Lake Forest Park Comprehensive Plan Update Sept 2024	Land Use	Promote equity in the planning and development process	Policy 10-10-8: Reduce health disparities by providing greater access to safe routes to work, school, and recreation, and recreational opportunities	10-10-8	Climate Equity, GHG Emission Reduction	Transportation	Community well-being, Multimodal transportation/TOD, MT reduction	High Quality		Move to CE
Lake Forest Park Comprehensive Plan Update Sept 2024	Land Use	Promote development that advances climate planning, resilience, and greenhouse gas emissions reduction	Policy 10-11-1: Promote land use designations that reduce impervious surfaces and impervious area (Total Impervious Area) in residential areas	10-11-1	GHG Emission Reduction	Zoning & Development, Transportation	Multimodal transportation/TOD, MT reduction	High Quality		Move to CE
Lake Forest Park Comprehensive Plan Update Sept 2024	Land Use	Promote development that advances climate planning, resilience, and greenhouse gas emissions reduction	Policy 10-11-2: Encourage local policies and regulations that enhance the community's resilience to climate change	10-11-2	Nature, GHG Emission Reduction	Zoning & Development	Community well-being	Medium Quality	Specify types of policies and regulations	Move to CE
Lake Forest Park Comprehensive Plan Update Sept 2024	Land Use	Promote development that advances climate planning, resilience, and greenhouse gas emissions reduction	Policy 10-11-3: Encourage development that allows clean energy or reduces energy consumption	10-11-3	GHG Emission Reduction	Zoning & Development, Buildings & Energy	Building decarbonization	High Quality	Specify what supports look like	Move to CE
Lake Forest Park Comprehensive Plan Update Sept 2024	Environmental Quality	Protect the natural environment through zoning and land use decisions	Policy 10-2-1: Conserve designated sensitive areas, including riparian, lake, riparian, wetland, and other sensitive areas	10-2-1	Nature	Emergency Management, Zoning & Development	Variable precipitation (Flooding, landslides)	Medium Quality		Inform CE
Lake Forest Park Comprehensive Plan Update Sept 2024	Environmental Quality	Protect the natural environment through zoning and land use decisions	Policy 10-2-2: Encourage mixed-use commercial development and pedestrian-oriented development, including housing, in areas near major transportation corridors	10-2-2	GHG Emission Reduction	Zoning & Development, Transportation	MT reduction, Multimodal transportation/TOD	High Quality		Inform CE
Lake Forest Park Comprehensive Plan Update Sept 2024	Environmental Quality	Protect the natural environment through zoning and land use decisions	Policy 10-3-6: Promote resilient development standards, low-impact development stormwater infrastructure, or other sustainable development standards for development adjacent to sensitive areas, and consider adopting sustainable development standards for public buildings	10-3-6	Nature, GHG Emission Reduction	Crosscutting	Building decarbonization, Variable precipitation (Flooding, landslides)	High Quality		Inform CE
Lake Forest Park Comprehensive Plan Update Sept 2024	Environmental Quality	Protect the natural environment through zoning and land use decisions	Policy 10-3-8: Identify and mitigate unavoidable negative impacts of public activities with disproportionate impacts on vulnerable populations	10-3-8	Climate Equity	Health & Well-being, Emergency Management	Community well-being	Medium Quality	Connect to likely climate change impacts on vulnerable populations	Inform CE
Lake Forest Park Comprehensive Plan Update Sept 2024	Environmental Quality	Protect the city's shoreline while accommodating reasonable and appropriate uses near shorelines.	Policy 10-4-2: Promote education efforts that demonstrate the connection between stormwater drainage activities and the city's water quality	10-4-2	Nature	Water Resources	Variable precipitation (Flooding, landslides)	Medium Quality	Specify connection between climate change and stormwater capacity and pollution risk	Keep as is
Lake Forest Park Comprehensive Plan Update Sept 2024	Environmental Quality	Improve water quality by protecting and monitoring water from natural sources and through effective storm and surface water management	Policy 10-5-1: Promote the community as a model for stream restoration and enhancement	10-5-1	Nature	Water Resources, Ecosystems	Variable precipitation (Drought), Variable precipitation (Flooding, landslides)	Medium Quality	To be more specific, estimate and connect stream quality and climate change	Amend
Lake Forest Park Comprehensive Plan Update Sept 2024	Environmental Quality	Improve water quality by protecting and monitoring water from natural sources and through effective storm and surface water management	Policy 10-5-2: Protect critical riparian wildlife areas (CARAs) and the quality of groundwater used for public supplies and riparian wildlife and health benefits	10-5-2	Nature	Water Resources	Variable precipitation (Drought), Variable precipitation (Flooding, landslides)	Medium Quality	Specify connection between climate change and future water supply	Keep as is
Lake Forest Park Comprehensive Plan Update Sept 2024	Environmental Quality	Improve water quality by protecting and monitoring water from natural sources and through effective storm and surface water management	Policy 10-5-3: Monitor and evaluate natural drainage systems to protect water quality, reduce public costs, protect property, and prevent environmental degradation, including supporting riparian restoration with or without partnership from community organizations	10-5-3	Nature	Water Resources	Variable precipitation (Drought), Variable precipitation (Flooding, landslides)	High Quality	Specify WTR partnership from community organizations as needed. Coordination and partnerships are a key strategy for achieving climate action.	Inform CE
Lake Forest Park Comprehensive Plan Update Sept 2024	Environmental Quality	Improve water quality by protecting and monitoring water from natural sources and through effective storm and surface water management	Policy 10-5-7: Encourage low-impact development practices and appropriate enhancements of the street maintenance program to minimize urban runoff	10-5-7	Nature	Zoning & Development, Water Resources	Variable precipitation (Flooding, landslides)	Medium Quality		Inform CE
Lake Forest Park Comprehensive Plan Update Sept 2024	Environmental Quality	Improve water quality by protecting and monitoring water from natural sources and through effective storm and surface water management	Policy 10-5-9: Coordinate with the regional agencies and agencies responsible for regional water quality management and salmon recovery efforts, resolve interagency concerns, and implement watershed-based restoration	10-5-9	Nature	Water Resources, Ecosystems	Variable precipitation (Drought), Variable precipitation (Flooding, landslides)	Medium Quality		Move to CE
Lake Forest Park Comprehensive Plan Update Sept 2024	Environmental Quality	Improve water quality by protecting and monitoring water from natural sources and through effective storm and surface water management	Policy 10-10-1: Support the removal or removal of existing culverts and encourage daylighting of existing streams whenever possible to restore natural waterways	10-10-1	Nature	Water Resources, Ecosystems	Variable precipitation (Drought), Variable precipitation (Flooding, landslides)	Medium Quality		Move to CE
Lake Forest Park Comprehensive Plan Update Sept 2024	Environmental Quality	Improve water quality by protecting and monitoring water from natural sources and through effective storm and surface water management	Policy 10-11: Support public education programs about the interconnection between urban systems and human activities	10-11	Nature	Water Resources, Ecosystems	Variable precipitation (Drought), Variable precipitation (Flooding, landslides)	Medium Quality	Connect to climate change	Amend
Lake Forest Park Comprehensive Plan Update Sept 2024	Environmental Quality	Encourage planning efforts to prepare for and recover from environmental disasters	Policy 10-4-1: Minimize risk posed by geological and flood hazard areas to people, property, and the environment	10-4-1	Nature	Emergency Management	Variable precipitation (Flooding, landslides)	Medium Quality	Specify activities	Amend
Lake Forest Park Comprehensive Plan Update Sept 2024	Environmental Quality	Encourage planning efforts to prepare for and recover from environmental disasters	Policy 10-4-2: Regulate development in hazard areas to ensure that it does not cause safety risks, and that appropriate building standards and mitigation measures are used to address site conditions	10-4-2	Nature	Emergency Management, Zoning & Development	Impacts Crosscutting	High Quality	Focus hazard areas encompass areas where flooding will become more frequent (500-year floods) etc.	Amend
Lake Forest Park Comprehensive Plan Update Sept 2024	Environmental Quality	Encourage planning efforts to prepare for and recover from environmental disasters	Policy 10-4-3: Promote retention of vegetation and limit soil disturbance in identified steep slope and landslide hazard areas	10-4-3	Nature	Emergency Management	Variable precipitation (Flooding, landslides)	Medium Quality		Inform CE
Lake Forest Park Comprehensive Plan Update Sept 2024	Environmental Quality	Encourage planning efforts to prepare for and recover from environmental disasters	Policy 10-4-4: Protect existing natural areas that provide recreational usage during flood events	10-4-4	Nature	Emergency Management, Water Resources	Variable precipitation (Flooding, landslides)	Medium Quality	Ensure hazard areas encompass areas where flooding will become more frequent (500-year floods) etc.	Amend
Lake Forest Park Comprehensive Plan Update Sept 2024	Environmental Quality	Encourage planning efforts to prepare for and recover from environmental disasters	Policy 10-4-5: Promote educational efforts to inform residents and visitors about hazard areas, how to prepare for emergencies, and resources available to mitigate risks	10-4-5	Nature	Emergency Management	Impacts Crosscutting	High Quality	Include new landowners. Consider include sign and opportunities here. The focus should be on addressing the needs of overburdened communities and providing outreach to accessible, including offering materials and communication in multiple languages.	Move to CE
Lake Forest Park Comprehensive Plan Update Sept 2024	Environmental Quality	Promote clean, renewable energy production and use throughout the city	Policy 10-5-1: Promote public and private clean energy pilot projects, such as a comprehensive network of electric vehicle charging stations or community solar projects, with the active participation of residents and businesses	10-5-1	GHG Emission Reduction	Buildings & Energy	Building decarbonization, Energy transition	High Quality	Include both projects needed	Amend
Lake Forest Park Comprehensive Plan Update Sept 2024	Environmental Quality	Promote clean, renewable energy production and use throughout the city	Policy 10-5-2: Encourage reduced energy demand, support energy management technology, and encourage greater reliance on sustainable energy sources compared to fossil fuels	10-5-2	GHG Emission Reduction	Buildings & Energy	Building decarbonization	Medium Quality		Move to CE
Lake Forest Park Comprehensive Plan Update Sept 2024	Environmental Quality	Promote clean, renewable energy production and use throughout the city	Policy 10-5-3: Explore readiness about incentives for emerging clean energy technology, such as an assessment for solar installations, and install residential assessment of solar array and water heating systems in the city	10-5-3	GHG Emission Reduction	Buildings & Energy	Building decarbonization	High Quality		Move to CE
Lake Forest Park Comprehensive Plan Update Sept 2024	Environmental Quality	Promote clean, renewable energy production and use throughout the city	Policy 10-5-4: Participate in regional efforts to create a water-wise clean energy policy and climate bond financing program	10-5-4	GHG Emission Reduction	Buildings & Energy	GHG Emission Reduction Crosscutting	High Quality		Move to CE
Lake Forest Park Comprehensive Plan Update Sept 2024	Environmental Quality	Promote clean, renewable energy production and use throughout the city	Policy 10-5-5: Encourage businesses, residents, and new development to adopt clean energy technologies	10-5-5	GHG Emission Reduction	Buildings & Energy	Building decarbonization	Medium Quality		Move to CE
Lake Forest Park Comprehensive Plan Update Sept 2024	Environmental Quality	Promote clean, renewable energy production and use throughout the city	Policy 10-5-6: Facilitate the City's 70 percent recycling rate goal as adopted by the City Council and expand current recycling efforts, such as the battery recycling program at the City Hall	10-5-6	GHG Emission Reduction	Waste Management	Waste reduction/ diversion	High Quality		Move to CE
Lake Forest Park Comprehensive Plan Update Sept 2024	Environmental Quality	Support actions to improve air quality, reduce noise levels, and minimize associated negative health effects	Policy 10-4-2: Encourage transportation infrastructure for low-carbon, carbon-neutral transportation, and electric vehicles, and the planting of trees along arterials	10-4-2	Nature, GHG Emission Reduction	Transportation, Ecosystems	MT reduction, Multimodal transportation/TOD, Electric Vehicles	Medium Quality	Reference CAP	Keep as is
Lake Forest Park Comprehensive Plan Update Sept 2024	Environmental Quality	Officially recognize the city's forest canopy as a key regional resource and promote tree canopy conservation for a healthy and diverse community forest, which consists of both native and compatible non-native plant species	Policy 10-4-1: Maintain or exceed the minimum tree cover goal established in the Lake Forest Park Municipal Code through regular evaluation and refinement of the City's land use and environmental regulations and policies	10-4-1	Nature	Ecosystems	Impacts Crosscutting	High Quality		Keep as is
Lake Forest Park Comprehensive Plan Update Sept 2024	Environmental Quality	Officially recognize the city's forest canopy as a key regional resource and promote tree canopy conservation for a healthy and diverse community forest, which consists of both native and compatible non-native plant species	Policy 10-4-2: Develop a tree planting, inventory, and maintenance program for publicly owned property that includes the species that will be most resilient in environments such as public rights-of-way. Pay special attention to the planting program to areas with vulnerable populations	10-4-2	Nature, Climate Equity	Ecosystems	Impacts Crosscutting	High Quality	Add drought resilience and opportunity to request upon that the tree program could also focus on reducing urban heat island effects	Keep as is
Lake Forest Park Comprehensive Plan Update Sept 2024	Environmental Quality	Officially recognize the city's forest canopy as a key regional resource and promote tree canopy conservation for a healthy and diverse community forest, which consists of both native and compatible non-native plant species	Policy 10-4-3: Encourage zoning and subdivision regulations to consider with the Community Forest Management Plan and review them regularly to ensure they do not disproportionately affect vulnerable populations	10-4-3	Nature, Climate Equity	Ecosystems, Zoning & Development	Impacts Crosscutting	High Quality		Inform CE

Lake Forest Park Comprehensive Plan Update Sept 2024	Environmental Quality	Officially recognize the city's forest canopy as a key regional resource and promote low-impact conservation for a healthy and diverse community forest, which consists of high value and compatible uses, and a diverse canopy.	Policy EQ-8.5: Understand the effects of climate change on forest canopy and develop strategies to adapt to and/or mitigate the likely effects of climate change to the community forest.	EQ-8.5	Resilience, GHG Emission Reduction	Ecosystems	Carbon Sequestration, Community well-being	High Quality	Move to CE
Lake Forest Park Comprehensive Plan Update Sept 2024	Environmental Quality	Officially recognize the city's forest canopy as a key regional resource and promote low-impact conservation for a healthy and diverse community forest, which consists of high value and compatible uses, and a diverse canopy.	Policy EQ-8.6: Support community education about the effects of forest loss on human health and mitigating the impacts of climate change.	EQ-8.6	Resilience	Ecosystems	Community well-being, Impacts Crosscutting	High Quality	Move to CE
Lake Forest Park Comprehensive Plan Update Sept 2024	Environmental Quality	Protect environmental quality and community resilience in a changing climate.	Policy EQ-9.1: Identify areas with vulnerable populations and/or resources and develop strategies to address them.	EQ-9.1	Resilience, Climate Equity	Crosscutting	Impacts Crosscutting	High Quality	Move to CE
Lake Forest Park Comprehensive Plan Update Sept 2024	Environmental Quality	Protect environmental quality and community resilience in a changing climate.	Policy EQ-9.2: Encourage policies to increase tree canopy cover in socially and economically disadvantaged areas.	EQ-9.2	Resilience, Climate Equity	Health & Well-being, Ecosystems	Impacts well-being, Extreme heat	Medium Quality	Specify climate impacts (extreme heat)
Lake Forest Park Comprehensive Plan Update Sept 2024	Environmental Quality	Protect environmental quality and community resilience in a changing climate.	Policy EQ-9.3: Support nonprofit organizations that provide education and participation in forest conservation efforts.	EQ-9.3	Resilience	Ecosystems	Impacts Crosscutting	High Quality	Specify organizations that work with priority/vulnerable groups
Lake Forest Park Comprehensive Plan Update Sept 2024	Environmental Quality	Promote education on sustainable production and a circular economy.	Policy EQ-10.1: Support a sustainable and local food economy.	EQ-10.1	Resilience, GHG Emission Reduction	Health & Well-being, Agriculture & Food Systems	GHG Emission Reduction, Crosscutting, Community well-being	Medium Quality	Specify activities and connection to climate change
Lake Forest Park Comprehensive Plan Update Sept 2024	Environmental Quality	Promote education on sustainable production and a circular economy.	Policy EQ-10.2: Promote education on sustainable food production and waste reduction methods, like composting and food banks.	EQ-10.2	GHG Emission Reduction	Waste Management, Agriculture & Food Systems	Waste reduction/Emission	High Quality	Move to CE
Lake Forest Park Comprehensive Plan Update Sept 2024	Environmental Quality	Promote education on sustainable production and a circular economy.	Policy EQ-10.3: Encourage area waste through waste reduction programs and education on product lifecycles such as cradle to cradle design.	EQ-10.3	GHG Emission Reduction	Waste Management	Waste reduction/Emission	High Quality	Provide resources for waste reduction programs and focus on high-emissions materials (food/organic waste, paper)
Lake Forest Park Comprehensive Plan Update Sept 2024	Environmental Quality	Promote education on sustainable production and a circular economy.	Policy EQ-10.4: Coordinate efforts to reduce waste by testing recycling and composting new accessible and efficient.	EQ-10.4	GHG Emission Reduction	Waste Management	Waste reduction/Emission	High Quality	Specify focus on equity, multigenerational
Lake Forest Park Comprehensive Plan Update Sept 2024	Housing	Ensure that Lake Forest Park has sufficient quantity and variety of housing types to meet projected growth and needs of people of all income levels and demographic groups.	Policy H-1.5: Promote mixed development of compact middle housing as a means of meeting a more diverse range of housing needs while protecting environmentally sensitive areas.	H-1.5	GHG Emission Reduction	zoning & Development	MFT reduction, Community well-being	Medium Quality	Keep as is
Lake Forest Park Comprehensive Plan Update Sept 2024	Housing	Ensure that Lake Forest Park has sufficient quantity and variety of housing types to meet projected growth and needs of people of all income levels and demographic groups.	Policy H-1.6: Encourage opportunities for multi-unit and mixed-use development in areas where a mix of commercial and residential uses would increase access to economic opportunity and services, including transit-oriented development, new planned or existing transit, and other transportation modes.	H-1.6	GHG Emission Reduction	zoning & Development, Transportation	Multimodal transportation/TOD, MFT reduction, Impacts Crosscutting	Medium Quality	Keep as is
Lake Forest Park Comprehensive Plan Update Sept 2024	Housing	Ensure that Lake Forest Park has sufficient quantity and variety of housing types to meet projected growth and needs of people of all income levels and demographic groups.	Policy H-1.7: Encourage policies and strategies that promote equitable development, mitigate displacement of low-income households, and address impacts of past and present racism.	H-1.7	Climate Equity	zoning & Development	Impacts Crosscutting	Medium Quality	Keep as is
Lake Forest Park Comprehensive Plan Update Sept 2024	Economic Development	Support the Town Center district as a vibrant retail-use center and the cultural heart of Lake Forest Park.	Policy ED-3.5: Promote public and non-motorized transportation systems to and within the Town Center.	ED-3.5	GHG Emission Reduction	Transportation	MFT reduction, Multimodal transportation/TOD	Medium Quality	Keep as is
Lake Forest Park Comprehensive Plan Update Sept 2024	Economic Development	Recognize and promote Lake Forest Park's unique character and amenities as an economic development asset.	Policy ED-3.2: Recognize and emphasize the urban amenities in Lake Forest Park, including open space and recreational facilities, high quality urban design, green character, and community events as important elements in the City's economic development strategy. Connect recreational and open space areas to commercial centers.	ED-3.2	Resilience, GHG Emission Reduction	Crosscutting	Multimodal transportation/TOD, MFT reduction	Medium Quality	Inform CE
Lake Forest Park Comprehensive Plan Update Sept 2024	Economic Development	Maintain existing and cultivate new businesses that enhance the quality of life in the community.	Policy ED-3.6: Promote both environmentally and socially responsible business practices that address climate change, resilience, and improved health outcomes for current and future generations.	ED-3.6	Resilience, GHG Emission Reduction	Economic Development, Health & Well-being	GHG Emission Reduction, Crosscutting, Impacts	Medium Quality	Inform CE
Lake Forest Park Comprehensive Plan Update Sept 2024	Community Services & Public Safety	Encourage all residents to participate in community activities, identify community needs, and develop clear resources and programs.	Policy CS-6.5: Promote multi-jurisdictional collaboration to increase community resilience.	CS-6.5	Resilience	Health & Well-being, Emergency Management	Impacts Crosscutting	Low Quality	Connect to climate change
Lake Forest Park Comprehensive Plan Update Sept 2024	Community Services & Public Safety	Encourage all residents to participate in community activities, identify community needs, and develop clear resources and programs.	Policy CS-7.3: Promote community education to address safety concerns and reduce the impact of disasters.	CS-7.3	Resilience	Health & Well-being, Emergency Management	Impacts Crosscutting	Medium Quality	Connect to climate change
Lake Forest Park Comprehensive Plan Update Sept 2024	Community Services & Public Safety	Foster a friendly, caring, and mutually supportive community to improve climate resilience.	Policy CS-8.1: Enhance partnerships between the City and community-based organizations to address climate resilience and emergency preparedness.	CS-8.1	Resilience, Climate Equity	Crosscutting	Impacts Crosscutting	Medium Quality	Specify what enhancing partnerships looks like: collaborate with CEOs
Lake Forest Park Comprehensive Plan Update Sept 2024	Community Services & Public Safety	Foster a friendly, caring, and mutually supportive community to improve climate resilience.	Policy CS-8.2: Support community stewardship of green spaces and resources to build strong social connections through programs, such as events to clean-up forests and parks.	CS-8.2	Resilience	Health & Well-being	Impacts Crosscutting	Medium Quality	Connect specifically to climate impacts
Lake Forest Park Comprehensive Plan Update Sept 2024	Community Services & Public Safety	Promote expanded, redesigned, and new capital facilities with features and characteristics that support the environment, energy efficiency, local aesthetics, technological innovation, cost-effectiveness, and sustainability.	Policy CF-4.1: Design, locate, and build capital facilities that support the environment, energy efficiency, local aesthetics, technological innovation, cost-effectiveness, and sustainability.	CF-4.1	GHG Emission Reduction, Resilience	Buildings & Energy, Ecosystems	Building decarbonization, Extreme heat	Medium Quality	Keep as is
Lake Forest Park Comprehensive Plan Update Sept 2024	Capital Facilities	Promote expanded, redesigned, and new capital facilities with features and characteristics that support the environment, energy efficiency, local aesthetics, technological innovation, cost-effectiveness, and sustainability.	Policy CF-4.3: Promote environmental stewardship, transparency, and open participation in capital facilities to reduce greenhouse gas emissions.	CF-4.3	GHG Emission Reduction	Buildings & Energy	GHG Emission Reduction, Crosscutting	Medium Quality	Keep as is
Lake Forest Park Comprehensive Plan Update Sept 2024	Capital Facilities	Promote expanded, redesigned, and new capital facilities with features and characteristics that support the environment, energy efficiency, local aesthetics, technological innovation, cost-effectiveness, and sustainability.	Policy CF-4.4: Promote the use of renewable energy sources, and reduce energy use and potable water consumption in City buildings and open space areas.	CF-4.4	GHG Emission Reduction, Resilience	Buildings & Energy, Water Resources	Building decarbonization, Variable prescription (flooding)	Medium Quality	Move to CE
Lake Forest Park Comprehensive Plan Update Sept 2024	Capital Facilities	Promote expanded, redesigned, and new capital facilities with features and characteristics that support the environment, energy efficiency, local aesthetics, technological innovation, cost-effectiveness, and sustainability.	Policy CF-4.5: Encourage environmentally sensitive building techniques and low impact drainage methods.	CF-4.5	Resilience	Buildings & Energy, zoning & Development, Ecosystems	Variable prescription (flooding, landslides), Building decarbonization	Medium Quality	Keep as is
Lake Forest Park Comprehensive Plan Update Sept 2024	Capital Facilities	Promote expanded, redesigned, and new capital facilities with features and characteristics that support the environment, energy efficiency, local aesthetics, technological innovation, cost-effectiveness, and sustainability.	Policy CF-4.11: Encourage adoption of a standard for sustainability, environmental design, and energy conservation in building projects.	CF-4.11	GHG Emission Reduction	Buildings & Energy	Building decarbonization	Medium Quality	Rate for the City what is the status on this policy?
Lake Forest Park Comprehensive Plan Update Sept 2024	Parks, Trails, and Open Space	Promote a safe, interconnected system of trails throughout the city, that serves important recreational and transportation roles for regional and local bicyclists and pedestrians.	Policy PT-3.1: Encourage safe walking and bicycle paths throughout the city.	PT-3.1	GHG Emission Reduction	Transportation	Impacts Crosscutting, Multimodal transportation/TOD, MFT reduction	Low Quality	Specify certain areas, connections to parks and amenities, strengthen team "encourage" to stronger language
Lake Forest Park Comprehensive Plan Update Sept 2024	Parks, Trails, and Open Space	Protect environmentally sensitive areas, wildlife habitat, and wooded areas.	Policy PT-4.1: Encourage open space acquisition to preserve the city's environmentally, environmentally sensitive areas, wildlife corridors, fish and wildlife habitat, and other natural resources.	PT-4.1	Resilience	Ecosystems	Impacts Crosscutting	Medium Quality	Connect to climate change
Lake Forest Park Comprehensive Plan Update Sept 2024	Parks, Trails, and Open Space	Protect environmentally sensitive areas, wildlife habitat, and wooded areas.	Policy PT-4.2: Coordinate open space priorities with the Environmental Quality Commission and community environmental organizations.	PT-4.2	Resilience	Crosscutting	Impacts Crosscutting	Medium Quality	Add community-based organizations offering vulnerability/resilience communities
Lake Forest Park Comprehensive Plan Update Sept 2024	Parks, Trails, and Open Space	Encourage a variety of recreational facilities and activities to serve the diverse interests of city residents.	Policy PT-5.2: Engage with community groups and stakeholders in planning for active parks.	PT-5.2	Resilience	Crosscutting	Impacts Crosscutting	Medium Quality	Keep as is
Lake Forest Park Comprehensive Plan Update Sept 2024	Parks, Trails, and Open Space	Facilitate inclusive involvement in community activities.	Policy PT-6.4: Maximize park spaces for use as staging areas.	PT-6.4	Resilience	Emergency Management	Impacts Crosscutting	Medium Quality	Move to CE
Lake Forest Park Comprehensive Plan Update Sept 2024	Parks, Trails, and Open Space	Support green infrastructure in the Capital Improvement Program.	Policy PT-6.5: Utilize conservation easements or other means to expand protection of open space.	PT-6.5	Resilience	Health & Well-being, Ecosystems	Impacts Crosscutting	Medium Quality	Inform CE
Lake Forest Park Comprehensive Plan Update Sept 2024	Parks, Trails, and Open Space	Support green infrastructure in the Capital Improvement Program.	Policy PT-7: Promote the development of community green spaces.	PT-7	Resilience	Health & Well-being, Agriculture & Food Systems	Community well-being	Medium Quality	Move to CE
Lake Forest Park Comprehensive Plan Update Sept 2024	Parks, Trails, and Open Space	Support green infrastructure in the Capital Improvement Program.	Policy PT-8: Promote green infrastructure in historically underserved communities.	PT-8	Resilience, Climate Equity	Health & Well-being, Buildings & Energy	Community well-being	Medium Quality	affordable green infrastructure
Lake Forest Park Comprehensive Plan Update Sept 2024	Parks, Trails, and Open Space	Promote equitable access to parks, trails, and open spaces.	Policy PT-10.1: Prioritize historically underserved neighborhoods for parks, trails, and open space acquisition and development.	PT-10.1	Resilience, Climate Equity	Health & Well-being, Buildings & Energy	Impacts Crosscutting	Medium Quality	Move to CE
Lake Forest Park Comprehensive Plan Update Sept 2024	Utilities	Promote equitable access to parks, trails, and open spaces.	Policy PT-10.2: Prioritize parks, trails, and gathering spaces accessible within a five-minute walk of the building.	PT-10.2	Resilience	Health & Well-being	Impacts Crosscutting	Medium Quality	Add more connection to climate equity
Lake Forest Park Comprehensive Plan Update Sept 2024	Utilities	Minimize negative impacts of utility systems to the environment.	Policy U-4.2: Coordinate and support public education to identify the impacts of climate change and develop long-term strategies to address them.	U-4.2	GHG Emission Reduction	Buildings & Energy, Water Resources	Building decarbonization, Variable prescription (flooding)	Medium Quality	Strengthen this policy by providing resources
Lake Forest Park Comprehensive Plan Update Sept 2024	Utilities	Minimize negative impacts of utility systems to the environment.	Policy U-4.3: Advocate for efficient water utility practices that protect natural resources and water quality.	U-4.3	Resilience	Water Resources	Variable prescription (flooding)	Medium Quality	Inform CE
Lake Forest Park Comprehensive Plan Update Sept 2024	Utilities	Minimize negative impacts of utility systems to the environment.	Policy U-4.4: Collaborate with utilities and other partners to identify the impacts of climate change and develop long-term strategies to address them.	U-4.4	Resilience	Crosscutting	Impacts Crosscutting	Medium Quality	Inform CE
Lake Forest Park Comprehensive Plan Update Sept 2024	Utilities	Minimize negative impacts of utility systems to the environment.	Policy U-4.5: Advocate for efficient energy practices and explore alternative energy resources to meet long-term needs and reduce environmental impacts associated with traditional energy supplies.	U-4.5	GHG Emission Reduction	Buildings & Energy	Building decarbonization	Medium Quality	Inform CE CETA has a big influence on the implementation of alternative/lean energy. Requires all electricity in Washington state to be 100% renewable by 2045.
Lake Forest Park Comprehensive Plan Update Sept 2024	Utilities	Minimize negative impacts of utility systems to the environment.	Policy U-4.6: Coordinate tree removal and replacement with electric utilities to efficiently maintain power lines.	U-4.6	Resilience	Emergency Management	Variable prescription (flooding, landslides)	Medium Quality	Keep as is
Lake Forest Park Comprehensive Plan Update Sept 2024	Utilities	Minimize negative impacts of utility systems to the environment.	Policy U-4.7: Encourage the waste management utilities to increase recycling, composting, and water, waste reduction, and responsible disposal of hazardous waste.	U-4.7	GHG Emission Reduction	Waste Management	Waste reduction/Emission	Medium Quality	Move to CE
Lake Forest Park Comprehensive Plan Update Sept 2024	Utilities	Enhance community resilience and address historic inequities in environmental and health conditions through the provision of reliable utility services.	Policy U-5.1: When repairing or upgrading utilities, consider environmental justice in making decisions.	U-5.1	Climate Equity	Health & Well-being	Impacts Crosscutting	Medium Quality	Could be stronger if it was using EJ analysis to identify vulnerable communities
Lake Forest Park Comprehensive Plan Update Sept 2024	Utilities	Enhance community resilience and address historic inequities in environmental and health conditions through the provision of reliable utility services.	Policy U-5.2: Plan for resilient and redundant utility services to improve resilience in the event of a natural disaster or other emergency.	U-5.2	Resilience	Emergency Management	Impacts Crosscutting	Medium Quality	Inform CE
Lake Forest Park Comprehensive Plan Update Sept 2024	Utilities	Enhance community resilience and address historic inequities in environmental and health conditions through the provision of reliable utility services.	Policy U-5.3: Promote underground utilities to the extent feasible.	U-5.3	Resilience	Emergency Management	Impacts Crosscutting	Medium Quality	Keep as is
Lake Forest Park Comprehensive Plan Update Sept 2024	Utilities	Enhance community resilience and address historic inequities in environmental and health conditions through the provision of reliable utility services.	Policy U-5.4: Encourage the expansion of fiber internet lines throughout the city.	U-5.4	Resilience	Emergency Management	Impacts Crosscutting	Medium Quality	could also support commute trip reduction (CTR) programs
Lake Forest Park Comprehensive Plan Update Sept 2024	Utilities	Enhance community resilience and address historic inequities in environmental and health conditions through the provision of reliable utility services.	Policy U-5.5: Encourage a transition from natural gas energy usage to electric energy for homes and businesses.	U-5.5	GHG Emission Reduction	Buildings & Energy	Building decarbonization	Medium Quality	Strengthen this policy by providing resources and adding specificity.
Lake Forest Park Comprehensive Plan Update Sept 2024	Transportation	Expand intermodal transportation connections, including walking, bicycling, e-bike/skate & ride, and transit.	Policy T-1.1: Develop a connected and complete transportation network, that prioritizes multimodal transit by destination including the Town Center and other services, transit stations, parks, and trails.	T-1.1	GHG Emission Reduction	Transportation	Multimodal transportation/TOD, MFT reduction	Medium Quality	Inform CE
Lake Forest Park Comprehensive Plan Update Sept 2024	Transportation	Expand intermodal transportation connections, including walking, bicycling, e-bike/skate & ride, and transit.	Policy T-1.5: Provide safe, efficient, and direct pedestrian and bicycle access to transit stops and light rail stations.	T-1.5	GHG Emission Reduction	Transportation	Multi-modal transportation/TOD, MFT reduction	Medium Quality	Inform CE
Lake Forest Park Comprehensive Plan Update Sept 2024	Transportation	Expand intermodal transportation connections, including walking, bicycling, e-bike/skate & ride, and transit.	Policy T-1.8: Improve bus stop comfort and safety by coordinating with transit agencies, and improve shelters and safe access for pedestrians and bicyclists.	T-1.8	GHG Emission Reduction	Transportation	Multimodal transportation/TOD, MFT reduction	Medium Quality	Inform CE
Lake Forest Park Comprehensive Plan Update Sept 2024	Transportation	Expand intermodal transportation connections, including walking, bicycling, e-bike/skate & ride, and transit.	Policy T-1.12: Encourage Complete Trip Reduction Program strategies and practices to reduce drive-alone miles and vehicle miles traveled especially during peak hours.	T-1.12	GHG Emission Reduction	Transportation	MFT reduction	Medium Quality	Inform CE
Lake Forest Park Comprehensive Plan Update Sept 2024	Transportation	Expand intermodal transportation connections, including walking, bicycling, e-bike/skate & ride, and transit.	Policy T-1.13: On major arterials, develop active management guidelines to reduce and coordinate access points reduce right-of-way needs and to improve turning movement conflicts, encouraging the expansion and safety of the multi-modal transportation network.	T-1.13	Resilience, GHG Emission Reduction	Transportation	Multimodal transportation/TOD, MFT reduction	Medium Quality	Keep as is high speed internet expansion is unlikely element. Local support this policy (just a note)

LFP Comprehensive Plan Climate Element

Analysis: this tab contains the policy analysis, including policy frequency and types

Policy Frequency, by Focus Area

Focus Area	# Policies/Actions
Resilience	87
GHG Emission Reduction	47
Climate Equity	17

Policy Frequency, by Priority Sector

Priority Sectors	# Policies/Actions	Column1
Agriculture & Food Systems	4	includes production and distribution
Buildings & Energy	15	includes generation, transmission, and consumption
Cultural Resources & Practices	2	includes historic sites and cultural resources and practices
Economic Development	1	includes business continuity, opportunities
Emergency Management	16	includes preparedness, response, and recovery
Health & Well-being	18	includes community well-being and engagement
Ecosystems	44	includes land and water species and habitat
Transportation	23	includes multimodal travel and infrastructure
Waste Management	5	includes materials recycling and disposal
Water Resources	29	includes water quality and quantity
Zoning & Development	26	includes site use, design, and other development facets
Crosscutting	11	intersects across multiple sectors, governance

Policy Frequency, by Climate Impact

Climate Hazard	# Policies/Actions
Variable precipitation (drought)	14
Variable precipitation (flooding, landslides)	39
Extreme heat	7
Reduced snowpack	0
Sea level rise & storm surges	0
Wildfire & wildfire smoke	1
Community well-being	20
Impacts Crosscutting	33

Policy Frequency, by Mitigation Strategy

Mitigation Strategies	# Policies/Actions
Building decarbonization	13
VMT reduction	22
Multimodal transportation/TOD	21
Electric Vehicles	3
Carbon Sequestration	1
Waste reduction/diversion	5
GHG Emission Reduction Crosscutting	4

Aim for no more than 20-30 strategies/program considerations.
 Total policies identified: 35

Source Document	Element	Policy/Program/Summary	Policy	Priority	Focus Area	Priority Sector	Climate Impacts and/or Mitigation Strategies	Quality	Cost/Opportunity	Next Steps	Notes
	<p>List the measure's comprehensive plan element and/or issue with comprehensive plan elements (if not a comprehensive plan element)</p> <p>Summary of key strategies/programs/projects aimed at addressing climate change</p>										
Self source		<p>Update the Growth Management Act and HB 1110 to permit dense, mixed use, transit-oriented development (TOD) and affordable housing.</p>	<p>Act/Policy/Ordinance</p>	<p>Strategy 2 & Act/Policy</p>	<p>Resilience, GHG Emission Reduction</p>	<p>Transportation, Zoning & Development</p>	<p>Indicate if the strategy responds to a specific climate hazard and/or if it addresses a specific mitigation strategy column.</p> <p>Indicate if the policy supports resilience to a specific climate hazard and/or if it addresses a specific mitigation strategy column.</p>	<p>Low Quality = basic connection to climate considerations/ nothing with both climate considerations with both High Quality = addresses climate risk and strategies and</p>	<p>Cost/Opportunity</p>	<p>Next Steps</p>	<p>Notes and other relevant info</p>
Lake Forest Park Climate Action Plan		<p>Purchase and deploy Electric Vehicles (EVs) to transition the City's vehicle fleet to electric by 2035 for all operationally feasible vehicles. As needed, delay purchasing replacement vehicles until EV options are available and affordable. If EVs are not available for necessary requirements, consider plug-in hybrid options.</p>	<p>Electrify the City fleet.</p>	<p>TR 1.1</p>	<p>GHG Emission Reduction</p>	<p>Transportation</p>	<p>Electric Vehicles, Multimodal transportation/TOD</p>	<p>Medium Quality</p>		<p>Keep as is</p>	<p>1</p>
Lake Forest Park Climate Action Plan		<p>In alignment with regional efforts through WSDOT and Seattle City Light, expand the public EV charging network by assessing gaps and supporting installation of charging stations for public use on business, institutional, City, and utility properties in key areas. Install charging stations for public use at City facilities open to the public such as parks and recreation centers whenever feasible.</p>	<p>Increase charging infrastructure.</p>	<p>TR 1.3</p>	<p>GHG Emission Reduction</p>	<p>Zoning & Development, Transportation</p>	<p>Electric Vehicles, Multimodal transportation/TOD</p>	<p>Medium Quality</p>		<p>Inform CE</p>	<p>Add prioritization of public EV chargers in multi-use housing and other key public locations, such as libraries, resource centers, and similar community nodes and equity.</p>
Lake Forest Park Climate Action Plan		<p>Reassess the Transit Center zoning to ensure the Town Center becomes a shared-use mobility hub that enhances cross-community travel by transit, ride-share, electric vehicles, bike-share, and scooter share and any means other than driving a traditional gas-powered vehicle alone.</p>	<p>Increase capacity of the LFP Tower Center to act as a mobility hub.</p>	<p>TR 2.5</p>	<p>GHG Emission Reduction</p>	<p>Transportation</p>	<p>VMT reduction, Multimodal transportation/TOD</p>	<p>High Quality</p>		<p>Move to CE</p>	<p>Opportunity for a mobility hub can boost community resilience by improving transportation access during emergencies, serving as a key point for evacuation, resource distribution, or other.</p>
Lake Forest Park Climate Action Plan		<p>Study and support transit-oriented development and mixed-use housing.</p>	<p>Encourage transit-oriented development and mixed-use housing.</p>	<p>TR 2.2</p>	<p>GHG Emission Reduction</p>	<p>Zoning & Development, Transportation</p>	<p>Multimodal transportation/TOD</p>	<p>Low Quality</p>		<p>Needs more detail</p>	<p>Keep as is</p>
Lake Forest Park Climate Action Plan		<p>Partner with public transport services, community organizations, and surrounding jurisdictions to pilot new routes and diverse transit options (including or pooling) to improve efficiency and reliability. Start with strategic areas near schools and commerce.</p>	<p>Develop a pedestrian and bicycle network.</p>	<p>TR 2.3</p>	<p>GHG Emission Reduction</p>	<p>Transportation</p>	<p>Multimodal transportation/TOD, VMT reduction</p>	<p>Medium Quality</p>		<p>Amend</p>	<p>Focus on expanding and enhancing transit networks by low-occupancy transit to improve accessibility, connect residents to essential services and jobs, and support equitable growth. This could include identifying underserved communities, increasing frequency and routes, and integrating transit planning with broader economic development and housing strategies.</p>
Lake Forest Park Climate Action Plan		<p>Update the OMA to prioritize dense mixed use TOD and affordable housing and update the comp plan to comply with HB 1110.</p>	<p>Build transit-oriented development.</p>	<p>TR 3.1</p>	<p>GHG Emission Reduction</p>	<p>Transportation, Zoning & Development</p>	<p>Multimodal transportation/TOD</p>	<p>Medium Quality</p>		<p>Move to CE</p>	<p>Incorporate sustainable building practices and resilient infrastructure into TOD projects, including green building standards, energy-efficient designs, and stormwater management systems, to meet long-term environmental goals.</p>
Lake Forest Park Climate Action Plan		<p>Incentivize a full transition to either electric or solar energy in existing commercial and residential buildings.</p>	<p>Encourage a transition from gas to electric and solar energy.</p>	<p>BE 1.1</p>	<p>GHG Emission Reduction</p>	<p>Buildings & Energy</p>	<p>Building decarbonization</p>	<p>Medium Quality</p>		<p>Amend</p>	<p>Add more detail to this policy by prioritizing low-income housing and expanding support through partnerships and rebate programs.</p>
Lake Forest Park Climate Action Plan		<p>Add a community solar program to the legislative agenda of the City. Use incentives and partnerships to support the development of local community solar projects and micro-grids that provide alternative energy sources for critical community facilities, especially during brownouts or unexpected power loss.</p>	<p>Support community solar projects.</p>	<p>BE 1.3</p>	<p>GHG Emission Reduction, Resilience</p>	<p>Buildings & Energy, Emergency Management</p>	<p>Building decarbonization</p>	<p>High Quality</p>		<p>Move to CE</p>	<p>Add expansion of energy sources for critical community facilities, especially during brownouts or unexpected power loss, to reduce climate hazards.</p>
Lake Forest Park Climate Action Plan		<p>Enact code to phase out fossil fuel infrastructure in new construction.</p>	<p>Enact code requiring electrification.</p>	<p>BE 1.4</p>	<p>GHG Emission Reduction</p>	<p>Buildings & Energy, Zoning & Development</p>	<p>Building decarbonization</p>	<p>Medium Quality</p>		<p>Amend</p>	<p>CEA implications. Followup Q: what is the proposed timeline for this code? Also, many new buildings are efficient and developed under the state building code.</p>
Lake Forest Park Climate Action Plan		<p>Encourage local utilities to update regulations that increase the flexibility of the electricity grid and incentivize large-scale energy customers to reduce their electricity use during peak times.</p>	<p>Advocate for increased electricity grid reliability.</p>	<p>BE 1.5</p>	<p>GHG Emission Reduction</p>	<p>Buildings & Energy</p>	<p>Building decarbonization</p>	<p>Medium Quality</p>		<p>Amend</p>	
Lake Forest Park Climate Action Plan		<p>Increase incentives and promotion of green stormwater infrastructure and urban forests on developed properties, with emphasis on areas prone to urban heat islands, flooding, and identified environmental health disparities.</p>	<p>Increase incentives for infrastructure adaptation improvements.</p>	<p>BE 2.1</p>	<p>Resilience</p>	<p>Zoning & Development, Water Resources, Ecosystems</p>	<p>Extreme heat, Variable precipitation (flooding, landslides)</p>	<p>Medium Quality</p>		<p>Move to CE</p>	<p>Add aspects of the goal around urban heat and flooding to the policy. List potential initiatives?</p>
Lake Forest Park Climate Action Plan		<p>Require new and renovated multifamily housing to have EV charging stations. Restrict the addition of new gas lines and installations in residential and multifamily zones.</p>	<p>Develop green building regulations.</p>	<p>BE 2.2</p>	<p>GHG Emission Reduction</p>	<p>Buildings & Energy, Transportation</p>	<p>Building decarbonization, Electric Vehicles</p>	<p>Medium Quality</p>		<p>Amend</p>	<p>Add climate resilience measure to this like heat resistant design, flood proofing, and backup power.</p>
Lake Forest Park Climate Action Plan		<p>Integrate environmental justice criteria and priorities into zoning, land use planning, permitting policies, and development of new projects. In collaboration with utilities and local jurisdictions, develop a residential home energy program to provide education, technical assistance, and financial assistance to replace gas and oil heating systems with electric heat pumps, improve home efficiency, and install renewable energy systems. Options include a rebate program, bulk-purchase rebate campaign, or other financing mechanism. Prioritize low- and middle-income households for assistance and incentives.</p>	<p>Integrate environmental justice criteria within land use decisions.</p>	<p>BE 2.3</p>	<p>Climate Equity, GHG Emission Reduction</p>	<p>Zoning & Development</p>	<p>Impacts Crosscutting</p>	<p>Medium Quality</p>		<p>Inform CE</p>	<p>Collaborate with initiatives like The Switch is On to educate residents about electrification and provide information on available rebates and incentives.</p>
Lake Forest Park Climate Action Plan		<p>Support the Tree Board's policy and strategies to protect large mature species with dense wood, identify the most effective carbon-capturing trees, and develop a plan for maintaining tree canopy connectivity.</p>	<p>Implement policy and practices for sustaining tree canopy.</p>	<p>NE 1.1</p>	<p>Resilience, GHG Emission Reduction</p>	<p>Ecosystems</p>	<p>Carbon Sequestration</p>	<p>Medium Quality</p>		<p>Amend</p>	
Lake Forest Park Climate Action Plan		<p>Implement a city open space project to plant a diverse mix of pest-tolerant, low-maintenance, long-lived, and drought-resistant trees to ensure greater resilience, while planting small groves of especially water-tolerant species in areas receiving peak volumes of stormwater runoff to reduce flooding and pollutant transport.</p>	<p>Incentivize climate-conscious tree planting.</p>	<p>NE 1.2</p>	<p>Resilience</p>	<p>Ecosystems</p>	<p>Variable precipitation (drought), variable precipitation (flooding, landslides), Carbon Sequestration</p>	<p>High Quality</p>		<p>Move to CE</p>	
Lake Forest Park Climate Action Plan		<p>Supporting the Tree Board expansion of tree cover is an opportunity to address inequitable access to trees and green space.</p>	<p>Address tree canopy cover inequity.</p>	<p>NE 1.4</p>	<p>Climate Equity</p>	<p>Ecosystems, Zoning & Development</p>	<p>Extreme heat, Variable precipitation (drought), variable precipitation (flooding, landslides), Community well-being</p>	<p>Medium Quality</p>		<p>Inform CE</p>	<p>Include what areas of LFP are priority to address low tree cover</p>
Lake Forest Park Climate Action Plan		<p>Support the efforts of nonprofits to educate and engage residents on tree retention and health and the value of trees as a mitigation strategy for climate change.</p>	<p>Conduct outreach and education on forest conservation strategies.</p>	<p>NE 1.5</p>	<p>Resilience</p>	<p>Ecosystems, Health & Well-being</p>	<p>Community well-being</p>	<p>Medium Quality</p>		<p>Amend</p>	
Lake Forest Park Climate Action Plan		<p>Support community organizations, nonprofits, and the Parks Board to implement a plan to evaluate existing parks and other existing green areas for carbon sequestration goals.</p>	<p>Evaluate municipal parks for greater carbon sequestration.</p>	<p>NE 2.1</p>	<p>GHG Emission Reduction</p>	<p>Ecosystems</p>	<p>Carbon Sequestration</p>	<p>High Quality</p>		<p>Inform CE</p>	
Lake Forest Park Climate Action Plan		<p>Support nonprofits, community-based organizations, and the Planning Department to implement a plan to fill unused areas by converting impervious surfaces into permeable habitats.</p>	<p>Evaluate open spaces for greater carbon sequestration.</p>	<p>NE 2.2</p>	<p>GHG Emission Reduction</p>	<p>Ecosystems</p>	<p>Carbon Sequestration</p>	<p>High Quality</p>		<p>Inform CE</p>	<p>Similar to NE 2.1</p>
Lake Forest Park Climate Action Plan		<p>Review and revise existing codes and ordinances to enhance protection by widening buffer zones from fire-prone streams.</p>	<p>Recognize and protect all waterways.</p>	<p>NE 3.1</p>	<p>Resilience</p>	<p>Water Resources, Ecosystems</p>	<p>Variable precipitation (flooding, landslides)</p>	<p>Medium Quality</p>		<p>Amend</p>	<p>Similar to NE 3.1</p>
Lake Forest Park Climate Action Plan		<p>Test four water districts to discuss and plan for implementing supply, encouraging conservation and reusable water containers.</p>	<p>Secure our water supply</p>	<p>NE 3.2</p>	<p>Resilience</p>	<p>Water Resources</p>	<p>Variable precipitation (drought), Extreme heat</p>	<p>Medium Quality</p>		<p>Inform CE</p>	<p>Curious if any water in LFP is coming from surface water? Would also be dependent on snowpack</p>
Lake Forest Park Climate Action Plan											<p>The policy does not define what "safeguarding supply entails." Could address this goal through infrastructure improvements, protection of natural water sources, or addressing contamination risk.</p>

		Review and revise building codes for new or retrofits to require viable stormwater control measures (SCMs). Examples of SCMs are rainwater tanks, infiltration systems that reduce overflow from tanks and reservoirs, surfaces, and biofiltration systems, rain gardens, etc.	Reduce the impact of runoff	NE 3.3	Resilience	Water Resources, Zoning & Development, Ecosystems	Variable precipitation (flooding, landslides)	High Quality		Inform CE	
	Lake Forest Park Climate Action Plan	Work with federal and state agencies, neighboring jurisdictions, community based organizations, and nonprofits to fund the removal of any impediments (concrete channels, rip rap, culverts, etc.) to the natural flow of streams.	Restore water ways to enhance natural flow	NE 3.4	Resilience	Ecosystems	Variable precipitation (droughts, landslides), Variable precipitation (flooding, landslides)	Medium Quality		Keep as is	Similar to NE 3.5
	Lake Forest Park Climate Action Plan	Work with community-based organizations and nonprofits to secure funding to work with community groups to remove invasive species.	Maintain riparian environments	NE 3.5	Resilience	Ecosystems	Variable precipitation (flooding, landslides), Variable precipitation (drought)	Medium Quality		Keep as is	Similar to NE 3.4
	Lake Forest Park Climate Action Plan	Review guidelines for native plantings for the riparian environment.	Restore degraded stream beds	NE 3.6	Resilience	Water Resources, Ecosystems	Variable precipitation (droughts), Extreme heat	Medium Quality		Keep as is	
	Lake Forest Park Climate Action Plan	Support community-based organizations, nonprofits and residents for reintroduction programs facilitated by the Washington Department of Fish and Wildlife and Washington Department of Ecology.	Reintroduce native kokanee salmonid populations (Oncorhynchus nerka)	NE 3.7	Resilience	Ecosystems, Water Resources, Cultural Resources & Practices	Community well-being	High Quality		Inform CE	
	Lake Forest Park Climate Action Plan	Require Republic to upgrade their community outreach on what goes where in commercial venues and expand education on household recycling.	Promote educational programs on waste prevention.	CW 2.3	Resilience	Waste Management, health & Well-being	Waste reduction/diversion	Medium Quality	Add city education within this goal/policy since Republic might not always do education	Keep as is	
	Lake Forest Park Climate Action Plan	Revise solid waste contract to require practices that businesses and residents are effectively recycling and composting and that haulers are documenting diversion rates.	Mandate recycling and composting.	CW 3.1	Resilience	Waste Management	Waste reduction/diversion	Medium Quality	Align with WA state's new Organic Law 1.0 (House Bill 1799 – 2023-23) and Organic Management Law 2.0 (House Bill 2011 – 2023-24).	Keep as is	
	Lake Forest Park Climate Action Plan	Develop programs and signage to educate community on what is recyclable and compostable and what is not.	Educate Community on waste sorting.	CW 3.2	Resilience	Waste Management, health & Well-being	Waste reduction/diversion	Medium Quality		Keep as is	
		One of the guiding principles for the SR 522 corridor was to "create a corridor identity (character and enhance the natural environment." The selection of treatments along SR 522 should consider this principle, including the placement of public art, the design and placement of walls, materials, textures, and introduction of trees and other natural elements such as "living walls" into the corridor.	N/A - no policy language		Resilience	Crosscutting	Community well-being, Extreme heat	Medium Quality	This principle makes no mention of making the natural environment resilient to climate change impacts	Keep as is	
	LEP-Bahn Highway Report	Community Character	N/A - no policy language		Resilience	Transportation, Zoning & Development	Impacts Crosscutting	High Quality	Connect to climate change.	Keep as is	
	LEP-Bahn Highway Report	Environmental Context	N/A - no policy language		Climate Equity	Transportation	Multimodal transportation/TOD	Medium Quality	Define what equitable means here: prioritize areas of the city that would best support equity	Keep as is	
	LEP-Bahn Highway Report	Transportation	Create equitable corridors that provide safe and inviting travel for all people, regardless of mode, age, or ability.	N/A - no policy language		GHG Emission reduction	Transportation	Multimodal transportation/TOD	Medium Quality	Keep as is	
	Lake Forest Park The Legacy 200 Year Vision Final Report	Enhance traffic safety, efficiency, and flow by improving the signalized intersection to better accommodate current and future transportation needs.	Buffered Blue Lanes cross-section along most of the corridor, transitioning to a Multi-Use Trail cross-section (Trail on the Town Center side) between NE 178th Street and SR 522.	N/A - no policy language		GHG Emission reduction	Transportation	Multimodal transportation/TOD	Medium Quality	Keep as is	
	LEP-Bahn Highway Report	Underground Powerlines	Undergrounding of utilities has long been a desire for Lake Forest Park. Overground utilities detract from the park-like atmosphere of communities and sometimes compete for space that could otherwise be used for walking or biking. Beyond these concerns, the number of trees in Lake Forest Park makes overground utilities impractical, as windstorms can take out power for entire neighborhoods multiple times in a season.	N/A - no policy language		Resilience	Buildings & Energy, Emergency Management	Impacts Crosscutting	High Quality	Inform CE	
	LEP-Bahn Highway Report	Additional consideration will also be needed with regard to proper illumination and street lighting infrastructure	The City's topography and number of creeks and streams necessitate careful planning of infrastructure to ensure that transportation and recreation facilities complement one another.	N/A - no policy language		Resilience	Transportation, Water Resources, Zoning & Development	Variable precipitation (flooding, landslides)	Medium Quality	Inform CE	
	Lake Forest Park The Legacy 200 Year Vision Final Report	Historic Development	Improve safe, multi-modal network among parks, open spaces, transportation hubs, neighborhoods, and commercial centers.	Goal 1	Resilience, GHG Emission Reduction	Waste Management, Health and Well-being, Zoning & Development	Impacts Crosscutting	Medium Quality	Connect to climate change impacts.	Inform CE	Good to relate these goals in the CE
	Lake Forest Park The Legacy 200 Year Vision Final Report	Environmental Quality	Improve stream and lake water flow and quality, and restore natural hydrologic functions.	Goal 2	Resilience	Water Resources, Ecosystems	Variable precipitation (flooding, landslides), Variable precipitation (drought)	Medium Quality	Connect to climate change impacts.	Inform CE	Good to relate these goals in the CE
	Lake Forest Park The Legacy 200 Year Vision Final Report	Environmental Quality	Create and enhance habitat for fish and wildlife	Goal 3	Resilience	Ecosystems, Cultural Resources & Practices	Extreme heat, Wildfire & wildfire smoke; Sea level rise & storm surges	Low Quality	Connect to climate change impacts.	Inform CE	Good to relate these goals in the CE
	Lake Forest Park The Legacy 200 Year Vision Final Report	Environmental Quality	Promote and develop diverse gathering places for our community	Goal 4	Climate Equity	Cultural Resources & Quality	Impacts Crosscutting	Medium Quality	This is a great policy - but weak connection to climate 2023/24	Inform CE	Good to relate these goals in the CE
	LEP Parks, Recreation, Open Space, & Trails Plan	Parks, Trails, and Open Space	Improve parks, trails, and open spaces	N/A - no policy language		Resilience	Community well-being	Medium Quality	Connect to climate change impacts.	Keep as is	
	LEP Parks, Recreation, Open Space, & Trails Plan	Parks, Trails, and Open Space	Develop City and publicly owned land into parks	N/A - no policy language		Resilience	Impacts Crosscutting	Medium Quality	Connect to climate change impacts.	Keep as is	
	Solid Waste Management Plan	The Existing Solid Waste System	Consider climate change impacts and sustainability when planning for facilities, operations, and equipment.	ES-4	Resilience, GHG Emission Reduction	Crosscutting	Impacts Crosscutting, GHG Emission Reduction, Crosscutting	Low Quality	Define climate change impacts and sustainability activities	Keep as is	
	Solid Waste Management Plan	Sustainable Materials Management	Achieve Zero Waste of Resources - to eliminate the disposal of materials with economic value - by 2030, with an interim goal of 70 percent recycling through a combination of efforts in the following order of priority: a. Waste prevention and reuse, b. Product stewardship, c. Recycling and composting, and d. Beneficial use.	S-1	GHG Emission Reduction	Waste Management	Waste reduction/diversion	Low Quality	Define achievable targets with overarching climate goals	Inform CE	
	Solid Waste Management Plan	Sustainable Materials Management	Prevent waste generation by focusing on upstream activities, including encouraging sustainable consumption behaviors, such as buying only what one needs, buying durable, buying second-hand, sharing, reusing, repairing, and repurposing.	S-2	GHG Emission Reduction	Waste Management	Waste reduction/diversion	Medium Quality	Set up programs and provide resources to encourage waste reduction	Keep as is	
	Solid Waste Management Plan	Sustainable Materials Management	Strive to ensure that materials diverted from the King County waste stream for recycling, composting, and reuse are handled and processed using methods that are protective of human health and the environment.	S-3	GHG Emission Reduction	Waste Management	Waste reduction/diversion	Medium Quality	Define methods	Keep as is	
	Solid Waste Management Plan	Sustainable Materials Management	Provide for efficient collection of solid waste, recyclables, and organics while protecting public health and the environment, promoting equitable service, and maximizing the diversion of recyclables and organics from disposal.	S-4	GHG Emission Reduction	Waste Management	Waste reduction/diversion	Medium Quality	Define methods	Keep as is	
	Solid Waste Management Plan	Solid Waste Transfer & Processing System	Build, maintain, and operate Solid Waste Disposal facilities with the highest green building and sustainable development practices.	T-4	GHG Emission Reduction	Buildings & Energy	GHG Emission Reduction, Crosscutting	High Quality		Keep as is	

