




| Focus Area: Climate Change  | |
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| Strategy | Community Resilience: Enhance the Bellevue community's resilience to climate hazards, particularly extreme heat and smoke, to protect community safety, health, and quality of life. |
| Action | Expand and enhance emergency communication tools to improve preparedness and response to climate hazards. |
| Action | Build climate resilience and response training into City and community programs |
| Action | Pilot a resilience hub at a city or community facility serving most-vulnerable populations |
| Action | Develop a community-level wildfire protection plan to prepare and protect wildland-urban interface |
| Strategy | Resilient Infrastructure: Ensure Bellevue's infrastructure is resilient to climate hazards, particularly extreme heat and flooding, to protect assets, services, and people. |
| Action | Support Utilities CIP efforts that address flooding, stream habitat, water quality, and runoff |
| Action | Facilitate installation of low- or no-emissions backup power and energy storage systems in critical facilities |
| Action | Prioritize infrastructure updates that protect against wildfire smoke for facilities that serve high-risk populations. |

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| Strategy | Air Quality. <i>Mitigate impacts of air pollution on development and sensitive uses adjacent to freeways to promote healthy, sustainable growth.</i> |
| Action | Identify targeted areas within Bellevue for air quality mitigation and assess feasible solutions |

| Focus Area: Buildings & Energy  | |
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| Strategy | Green Building. <i>Facilitate green building construction with incentives and technical assistance to drive efficient, electric buildings that promote health, resilience against hazards, and alignment with Bellevue's emissions targets.</i> |
| Action | Continue to seek and support building code enhancements to advance decarbonization and resilience against hazards. |
| Action | Evaluate opportunities to incentivize new construction energy efficiency that exceeds the state building code. |
| Action | Offer technical assistance to design and certify green affordable housing . |
| Action | Evaluate opportunities to support green building for middle housing . |

| Focus Area: Mobility & Land Use  | |
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| Strategy | Mobility Options. Increase sustainable commutes and active transportation modes to reduce vehicle miles travelled. |
| Action | Implement trip reduction program for large multifamily buildings , providing similar services as required for large employers under Washington’s Commute Trip Reduction Law. |
| Action | Expand access to e-bikes: <ul style="list-style-type: none"> • Pilot equitable e-bike incentive program and/or; • Support for operation of shared micromobility service |
| Strategy | Electric Vehicles. Support a rapid transition to electric vehicles and electrified transportation to reduce emissions when vehicle trips are taken. |
| Action | Expand access to publicly available EV charging |
| Action | Partner with local organizations and transit providers to identify funding sources and opportunities to electrify buses and heavy-duty vehicles. |
| Action | Accelerate deployment of EV charging in multifamily housing through direct incentives and/or technical assistance |
| Action | Reintroduce EV Readiness requirements for EV charging infrastructure above state minimums |

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| Action | Expand first/last mile transit solutions , such as Bellhop and MetroFlex |
| Strategy | <i>Accessibility and Connectivity.</i> Expand access to transit, and bicycle, and pedestrian facilities to build infrastructure for future of sustainable transportation |
| Action | Explore new funding sources to fund capital projects including bike and pedestrian infrastructure, transit speed and reliability projects, and transit access projects. |
| Action | Complete study assessing relationship between transit speed and reliability improvements and corresponding VMT reduction . |
| Strategy | <i>Sustainable Land Use.</i> Facilitate sustainable development to meet climate targets through increased density and livability. |
| Action | Consider land use or other incentives for certified green affordable housing |
| Action | Evaluate opportunities for a Transfer of Development Rights (TDR) program . Consider options for TDR to preserve critical areas internal to Bellevue and externally. |
| Action | Assess feasible pathways to expand on SB 5184 for further reduced parking requirements |
| Action | Ensure Comprehensive Plan Periodic Update complies with all requirements of HB 1181 ; consider submitting early for compliance |
| Action | Continue implementation of the Wilburton Sustainable District Opportunity Assessment . |