Enhancement Program

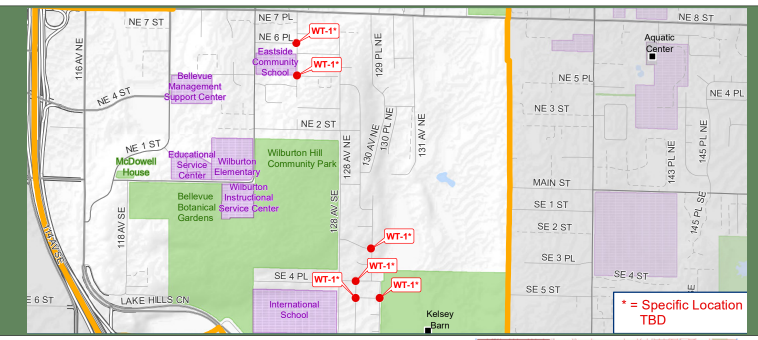




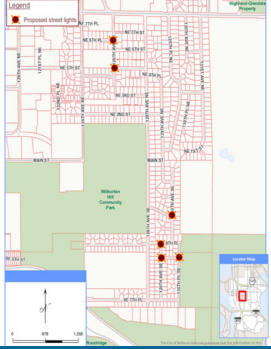
WT-1: Wilburton Corner Street Lighting

COST \$20,000

location Various locations in Wilburton neighborhood



Description: This project would install new LED street lights on existing PSE utility poles at select intersections of neighborhood streets in the Wilburton area. Up to six (6) new street lights would be installed. Ongoing electricity costs would be paid for by the city.



Enhancement Program





WT-2: Wilburton Hill Park Ivy Out

COST \$75,000

location Wilburton Hill Park



Description: This project would involve the removal of non-native English ivy (Hedera helix) from natural forested areas within Wilburton Hill Park. The scope of work

would involve removal of English ivy from the forest floor and removal of ivy growing up existing native trees. Although ivy would be the primary target, other non-native invasive weeds such as hawthorn, Himalayan blackberry and periwinkle would also be removed. All the areas impacted by the removal of

invasive weeds would be replanted with native trees and shrubs that are suitable for site conditions. The new plantings would be watered and maintained by city staff until

they are established and self-sustainable. This project would result in a more diverse and healthy forest ecosystem at Wilburton Hill Park that would enhance wildlife habitat and improve ecosystem functions.





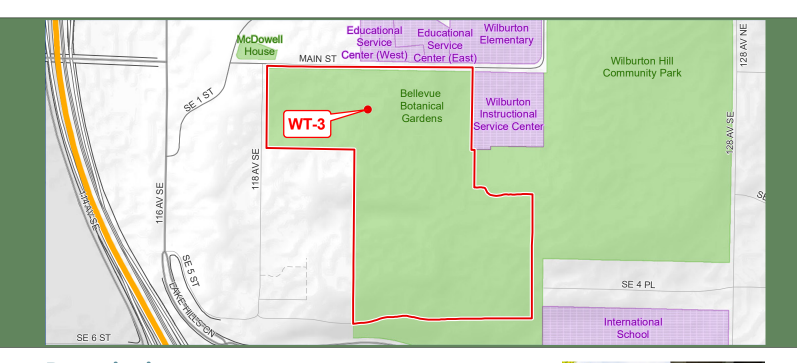




WT-3: Courtyard Seating Wall

COST \$75,000

location Bellevue Botanical Garden



Description: This project would convert a prominent planting bed in the Bellevue Botanical Garden's entry courtyard into a raised bed with a low seating wall. This project would provide botanical interest at eye-level for visitors who use wheelchairs as well as seating for visitors waiting for companions to arrive or who are shopping in the Trillium Store. The adjacent walkway would remain intact to ensure that the wall itself is in keeping with the high quality of the existing hardscape. This

improvement would allow the City the opportunity to develop a new program that encourages young designers in local college programs to design the space as a class project. Every 3-5 years, a winning design to install would be selected. This would keep the bed vibrant and dynamic while providing a high-profile practicum for up-and-coming garden design professionals.



Enhancement Program

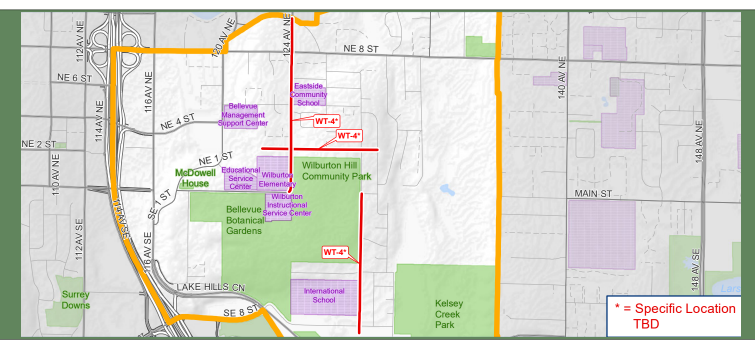




WT-4: Pedestrian Wayfinding Signage

cost \$30,000

location 128th Ave SE, NE 2nd St, 124th Ave NE



Description: This project would install pedestrian wayfinding with directional signage to nearby transit, parks, and destinations in Wilburton. The wayfinding signage would be placed along existing sidewalk paths on 124th Ave NE, NE 2nd St, and 128th Ave SE. Further outreach to residents

would be needed to determine signage placement and details.





*Example signage



Enhancement Program

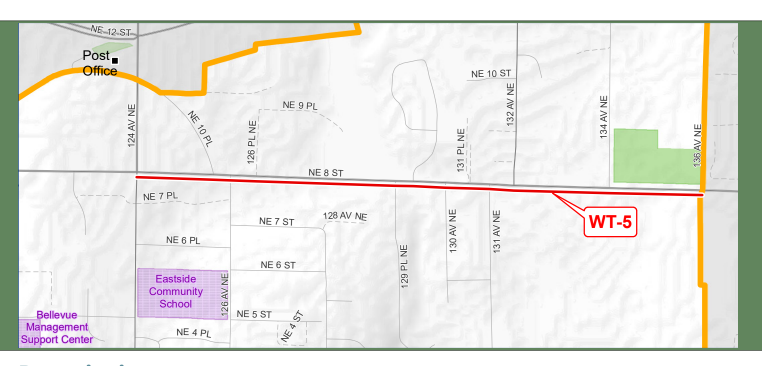




WT-5: NE 8th St Children's Tiles

COST \$45,000

location Along NE 8th St between 124th Ave NE and 136th Ave NE



Description: This project would clean and restore original tiles developed by students across the Bellevue School District and then install new tiles designed and developed by





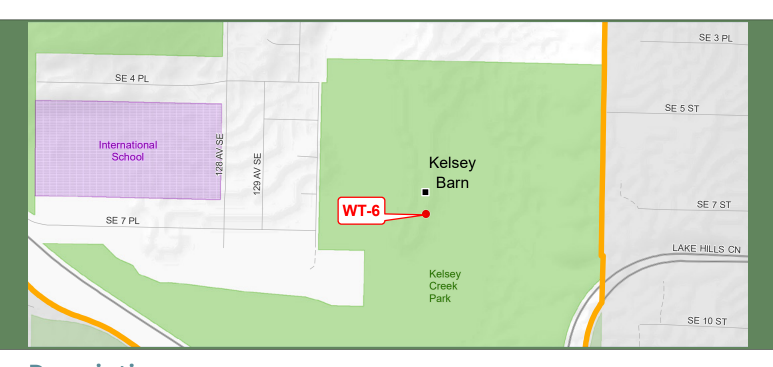




WT-6: Kelsey Pollinator Interpretive Display

COST \$30,000

location Kelsey Creek Park



Description: Bees are excellent pollinators and essential for life on earth. Bees alone are responsible for about one-third of the food we eat. Agriculture is highly dependent on honeybees. Honeybee populations have been in decline for the past decade. This project would create a living, interactive interpretive exhibit at Kelsey Creek Farm. The exhibit would include an observation hive, interpretive signage, and possibly incorporate installation of nonstinging mason bee nests in the park.



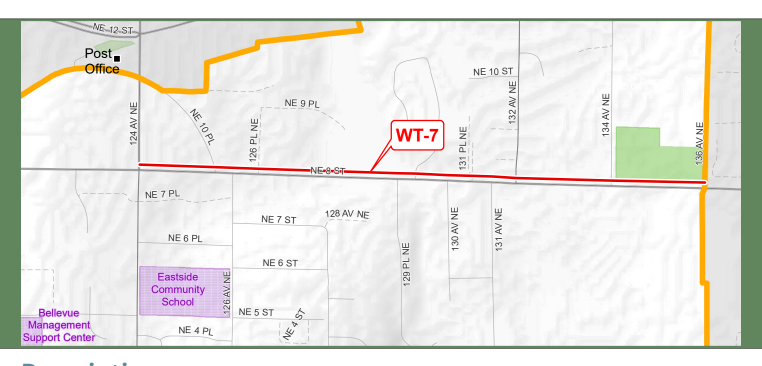




WT-7: NE 8th Declining Street Tree and Turf Replacement

COST \$125,000

location NE 8th St from 124th Ave NE to 136th Ave NE



Description: This project would provide for landscape revitalization and tree planting on NE 8th St between 124th Ave NE and 136th Ave NE. This project would replace declining flowering pear trees with new disease-resistant species. Planter strip improvements would include removing degraded, water-inefficient grass, improving soil conditions, and installation of water-efficient plant combinations selected to

further the boulevard's beautification.







Enhancement Program





WT-8: Neighborhood Gateway

COST \$75,000

location Lake to Lake Trail at Northwest Corner of Wilburton Hill Park



Description: This project would build off the exceptional qualities of the Wilburton neighborhood and reinforce a strategic and unique confluence of the Lake to Lake Trail,

Wilburton Park, and the Bellevue Botanical Garden. The location is the Northwest corner of Main Street and 118th Ave SE. This corner is projected to have pedestrian access and trail improvement completed in 2021, funded by a different city program. This proposed gateway feature would leverage and complement that project by designing and installing an attractive gateway element to welcome and guide all comers to the Wilburton neighborhood.



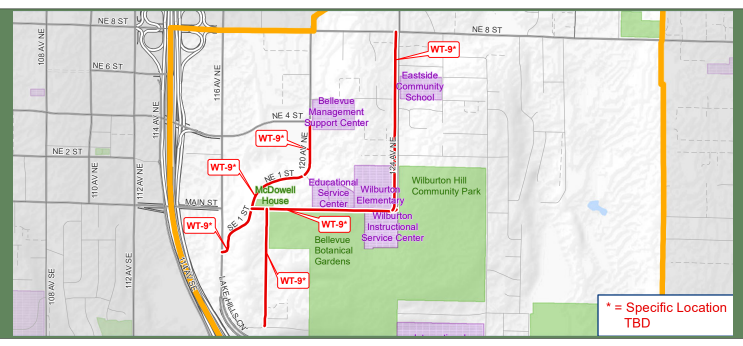




WT-9: Wilburton Bikeway Enhancements

COST \$75,000

location Various streets: SE 1st St, Main Street, NE 1st St,118th Ave SE, 120th Ave NE, 124th Ave NE



Description: This project would install various bikeway enhancements in the Wilburton area to help create safer bicycling conditions on busier neighborhood streets. Depending on location, the improvements would install dedicated bike lanes, shared lane markings, green pavement markings, and bike-related wayfinding signage.



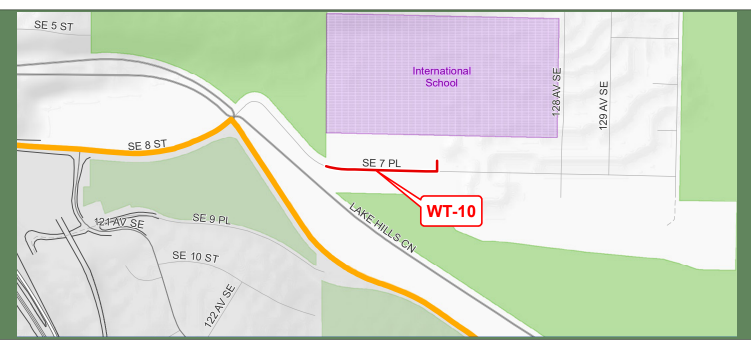




WT-10: SE 7th Pl New Walking Path and Associated Improvements

COST \$118,500

location SE 7th PI between Lake Hills Connector and 128th Ave SE



Description: This project would install a new pedestrian walkway that connects a gap in the sidewalk network between Lake Hills Connector and 128th Ave SE. The pedestrian walkway would

be created by shifting existing lanes and would have physical separation from vehicle traffic. This project also includes removal and replacement of an existing speed hump, as well as a new crosswalk to connect to existing sidewalk on the north side of the street. Project cost estimate includes: construction activity, striping, new crosswalk markings, and walking path improvements. Further outreach to residents would be needed to communicate impacts of construction.

