

**CITY OF KIRKLAND
CAPITAL IMPROVEMENT PROGRAM
2019 TO 2024**

PROJECT #	NMC1180000
DEPARTMENT	Public Works
DEPARTMENT CONTACT	Rod Steitzer

PROJECT TITLE	NE 128TH STREET/139TH AVENUE NE SIDEWALK
CRITERIA	PROJECT IMPACTS (RESPOND TO ALL SECTIONS WHICH APPLY)
Amount of public disruption and inconvenience caused	<i>Adjacent property owners, pedestrians and motorists will experience minor disruption, equipment noise and potential access constraints during construction.</i>
Community economic impacts	<i>Improvements will promote increased non-motorized traffic and potentially less vehicular traffic and improved congestion mitigation.</i>
Health and safety, environmental, aesthetic, or social effects	<i>Improvements will provide safer travel for pedestrians and non-motorized use.</i>
Responds to an urgent need or opportunity	<i>The need for non-motorized facilities throughout Kirkland is an element of the City's Transportation Master Plan.</i>
Feasibility, including public support and project readiness	<i>Community support for vehicular traffic mitigation is high.</i>
Conforms to legal or contractual obligations	<i>Specific projects will be designed and constructed per professional and legal standards and guidelines.</i>
Responds to state and/or federal mandate	<i>N/A</i>
Benefits to other capital projects	<i>N/A</i>
Implications of deferring the project	<i>N/A</i>
CONFORMANCE WITH ADOPTED COMPREHENSIVE PLAN	Name of Neighborhood(s) in which located: <i>Totem Lake, North Rose Hill</i> Is there a specific reference to this project or land use in the immediate vicinity? How does the project conform to such references? Attachments <input type="checkbox"/> (Specify)
LEVEL OF SERVICE IMPACT	<input type="checkbox"/> Project provides no new capacity (repair, replacement or renovation). <input checked="" type="checkbox"/> Project provides new capacity. Amount of new capacity provided: 10% <input type="checkbox"/> Project assists in meeting/maintaining adopted level of service. <input type="checkbox"/> Project required to meet concurrency standards.