Waverly Drive over Cox Creek Bridge Replacement

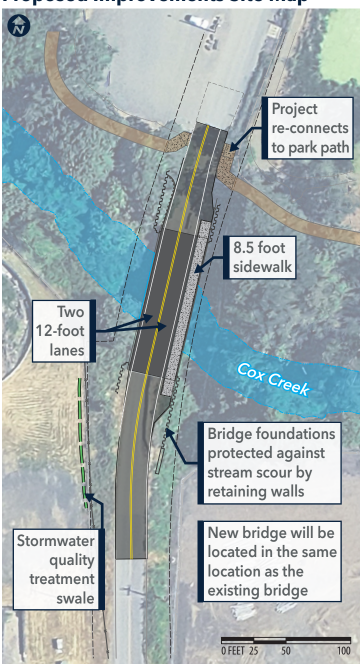
The existing Waverly Drive bridge over Cox Creek has deteriorated timber members that have restricted the bridge to one lane with weight restrictions. The existing timber bridge piles trap logs and debris in the creek below the bridge.



This project will replace the existing bridge with a concrete bridge that provides two lanes for vehicles and an 8.5-foot-wide sidewalk. The new bridge will have one 110-foot-long span over the creek and foundations protected against stream scour.



Proposed Improvements Site Map



Project Schedule











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The new bridge will be constructed one half at a time, allowing traffic to access Simpson Park, Talking Waters Gardens, and the railroad to access their yard during construction.

What to expect during construction

The parks will remain open during the construction. One lane will remain open during construction to vehicles, pedestrians, and bicycles.

Vehicles, pedestrians, and bicycles can expect up to 20-minute delays to cross the bridge during construction activities. Bridge foundation construction will include pile driving which produces very loud sounds.

The pedestrian paths immediately north of the bridge will remain open during construction. The path to the east that connects to Old Salem Road will have a short detour through Talking Waters Garden.

Proposed Bridge Typical Section



Pedestrian & Bicycle Detour









