Front cover image: West side road along Snoqualmie Valley near Vincent (now West Snoqualmie Valley Road), looking north, n.d. Courtesy of King County Archives

Back cover image: West Snoqualmie Valley Road near Vincent, looking north, 2009. Photo by Ned Ahrens, King County
Historic and Scenic Corridors Project

Final Report

Prepared for King County in collaboration with 4Culture

For more information, please call
King County Road Services Division at 206-296-6590
or visit our Web site at www.kingcounty.gov/roads

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Photos by Brandi Link unless otherwise noted.
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“Two roads diverged in a wood, and I --
I took the one less traveled by,
and that has made all the difference.”

—Robert Frost
Background

Public road building in King County dates back more than 150 years to 1854, when the Territorial Legislature first authorized county commissioners to collect a tax for the construction of wagon roads and bridges. Many of the oldest roads in King County are now unrecognizable as such, due to multiple road improvement projects and decades of surrounding growth and urban development. But other roads, primarily in areas that remain rural, still retain tangible scenic qualities and the flavor of an earlier time.

King County is a large (2,130 square miles) and populous (1.8 million) county with diverse environmental settings, from marine islands in the west to the crest of the Cascade Mountains in the east. It contains the City of Seattle, 38 other incorporated cities, and 1,740 square miles of mostly rural unincorporated area including extensive forest and farmland. The King County Department of Transportation Road Services Division (Road Services) today maintains a network of approximately 1,800 miles of roads and 200 bridges in unincorporated areas. Some of the most evocative historic and scenic corridors in the county are among them.

These picturesque routes add much to the quality of life of residents who live along them, and of those who travel them on a regular basis. Often, they provide satisfying day trips and weekend outings for tourists and people from more urban parts of the county. Local, county-maintained roads are also important links to regional and community history. There is an untapped opportunity to provide the public with interpretive material that helps explain that history. Unspoiled scenic vistas, intriguing heritage sites, and roadways reminiscent of an earlier era together make the public’s travel experience along these corridors particularly memorable.

Recognizing these values, Road Services began searching several years ago for an objective approach to identifying and preserving such roads. Three major highways that pass through King County (I-90, U.S. 2 and U.S. 410) have been officially designated as National Scenic Byways and one, State Route 202 (SR 202), as a State Scenic Byway, but county roads are rarely eligible for these honorary designations. In fact, the vast majority of “scenic byway” programs in the United States are state or national in focus. There are few models or tools available to counties or cities wanting to preserve and enhance local historic road corridors.

The King County Historic and Scenic Corridors Project was launched in 2007 by Road Services to meet this specific need. The process resulted in a new approach to identifying, evaluating, and protecting roads of exceptional character at the local level. The result is this report and the King County
Heritage Corridors Program, a non-regulatory, honorific, and educational framework for celebrating these distinctive linear treasures.

**Project goals**
The goals of this project were to:
- Compile the history of King County roads as a basis for understanding the evolution of the system
- Rationally identify, study, and select King County roads in unincorporated areas still possessing the highest level of scenic and heritage qualities
- Thoroughly document the roadway features, historic sites, views and vistas that give those corridors distinctive character
- Establish a mechanism within King County for formal recognition of these corridors, involving no new regulatory impacts on property owners
- Provide the information needed to help the county and other public agencies in the region avoid or mitigate impacts to local historic roads during road improvement and maintenance or other public works projects
- Provide information that will help to expedite the cultural resources screening process for transportation projects and the identification of potential impacts under federal, state, and local regulations, and therefore save time and money as well as improve the predictability of transportation project permitting
- Raise awareness and pride among people living along heritage corridors, and encourage participation in stewardship of the corridors
- Promote wider enjoyment and appreciation of heritage corridors among the public, through follow-up development of educational tools such as a Web site, corridor maps, travel guides, interpretive signage, and other corridor history activities
- Support the development of heritage tourism in rural King County

**Funding**
Funding for this project was provided by a 2006 Federal Transportation Enhancement Program grant, administered by the Washington State Department of Transportation. The funding request was specifically targeted toward research and documentation of the county’s road system, survey and inventory of potential historic and scenic roads, and the prioritization for their preservation, enhancement, and promotion as heritage tourism routes.

**Partnerships and roles**
This project has been an on-going collaboration among three agencies—the King County Road Services Division, the King County Historic Preservation Program and 4Culture, the county’s cultural services agency.

Road Services provided administration, policy direction, public outreach and overall project
management. Mapping and graphic design services for public presentations and the project Website were also performed by the division. The Historic Preservation Program participated in team meetings throughout the process, and provided feedback on survey, report findings and recommendations.

Preservation 4Culture staff served as the project consultants. Their responsibilities included development of project methodology, conduct of contextual research and field surveys, and preparation of the final report. ENTRIX, Inc., an environmental and natural resources firm, contributed recommendations specific to management considerations found in Chapter 4 of this report.
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While established cultural resource methodologies offered some useful techniques, they did not meet the overall goals of the Historic and Scenic Corridors Project. Existing approaches to survey/inventory, cultural landscape documentation, and scenic byways assessment simply did not translate into a practical model for this effort. This was so for several reasons; it was not a goal of the project to study the evolution of the cultural landscape beyond the right-of-way, nor to conduct an aesthetic evaluation of scenery outside the right-of-way. Further, it was not the intent of this project to satisfy all of King County’s future cultural resource compliance needs along these roads.

Instead, a new project methodology was developed to provide a framework for assessing both the historic and scenic character of roadways and their immediate corridor settings. The chosen approach allowed for combining context research with field documentation, and for selectively adding new entries to the county’s Historic Resource Inventory (HRI) and the state’s Historic Property Inventory (HPI). It also allowed for systematically vetting the strongest corridors, and for formally designating the best of these corridors without ramifications for private property owners.

The resulting project methodology included four distinct phases: front-end planning and preparation, context research and windshield survey, intensive survey and evaluation, and analysis and reporting.

Phase one: Planning and preparation
In addition to assembling personnel and developing a detailed scope of work and budget, the first several months of the project were spent refining a field methodology. An initial advisory group consisting of project administrators from Road Services, Historic Preservation Program staff, consultants from 4Culture, and a cultural landscape specialist from the U.S. National Park Service worked collaboratively to come up with an approach that was practical, defensible, and meaningful.

Some of the questions considered were:

- How do we combine the concepts of “scenic” and “historic”?
- What tools shall we use to objectively identify potential survey routes?
- What historic property documentation needs are we trying to meet?
- What criteria shall we use at each level of corridor evaluation?

In preparation for field survey, ArcView GIS software was used in several ways to identify potential windshield survey areas. With geo-referenced images from the county’s Roads on the Ground and Roads Establishment map books as background, and an incorporated cities polygon as a mask, all roads in rural King County built before 1960 were identified. Two development polygon shapefiles were then added to view
significant periods of commercial and residential development. Road Services took this process a step further, and digitized the maps in the *Roads Establishment* book and the *Roads on the Ground* book. These two hand-drawn map sets were scanned at high-resolution and then rectified to match the major landmarks for each section. All of the rectified sections were then tiled together and are now usable background layers in King County’s GIS.

This phase of work resulted in **Evaluation No. 1:** a rational slate of 77 routes recommended for windshield survey (Appendix A), consisting of pre-1960s roads, in unincorporated King County and without significant post-1960s development.

**Phase two: Context research and windshield survey**

Broad contextual research on the history of overland transportation in King County began during this phase. The consultants contacted local and state archives, libraries, historical societies, and museums to make general inquiries about pertinent holdings. This was followed up with repository visits, at which time useful historic maps, photographs, road records, etc. were examined, and noted for further reference and/or reproduction. Existing cultural resource management studies held by the county, Washington State, and the U.S. Department of Agriculture Forest Service (Forest Service) were also collected. With these preliminary research findings, the team developed an outline for the historic context statement. In the field, each road recommended for windshield survey was split into segments for ease of recording visual information. In a paperless survey, the consultants recorded observations, mileage, and rating for each segment on a laptop in a master tracker Excel spreadsheet. At least two digital pictures were taken for each road segment, one showing the “typical best” and the other the “typical worst” for that segment.

For each segment of road, three categories of historic integrity, and one category of scenic quality were rated. These rating criteria were based on a combination of National Register of Historic Places integrity standards, and on Federal Highway Administration visual quality standards:

- **Roadway**—rated for integrity of location, materials, design, and feeling
- **Built environment**—rated for integrity of materials, design, feeling, and continuity of use
- **Cultural landscape**—rated for integrity of setting, design, feeling, and continuity of land use
- **Scenic quality**—vividness, intactness, and unity

Each criterion under all four categories was worth up to three points. The first three categories—roadway, *built environment*, and
cultural landscape—were therefore worth up to a total of twelve points each, and scenic quality was worth up to a total of nine points. To be recommended for intensive survey, a road must have scored at least half as much as the possible total in three out of the four categories. Windshield survey results yielded 24 roads that met the historic integrity and scenic quality threshold. The project team (consisting of Road Services, Historic Preservation Program, and 4Culture) then met to apply an additional filter of practical management considerations, including road length and functional classification. This resulted in Evaluation No. 2: A list of 20 roads recommended for intensive survey (Appendix A).

Phase three: Intensive survey and evaluation
The consultant team conducted intensive survey of the selected 20 roads over a five-month period. Prior to going into the field, they gathered corridor-specific data including historic maps, aerial photos, and any existing inventory or landmark registration forms. In the field, the team again entered all data onto a laptop spreadsheet and added digital photos. They prepared mile-by-mile descriptions of the roadway and adjacent cultural landscape— including land uses, spatial arrangements, views, vegetation, etc.

An early decision was made to limit the level of documentation of historic resources along the road to that which would ultimately be most useful in designating, illustrating, and promoting heritage corridors. For pre-1960s properties that retained clear integrity, the team entered descriptions of key buildings and site features. Follow-up work involved additional research on individual sites through oral interviews with property owners and further archives research. Finally, the team entered 67 historic properties into both King County’s HRI and Washington State’s HPI. This material adds context and color to the story of each road, and serves as baseline documentation should property owners wish to pursue King County Landmark or
National Register of Historic Places nominations.

During this phase, Road Services began to actively engage the interest of the public and inform them about the project. The division created a Web site explaining the project and identifying the roads under consideration. Three evening open-houses were held over the summer months, in collaboration with local historic societies.

At these sessions, the project team presented and shared research materials gathered to date. Residents along the intensive survey routes were invited to attend and encouraged to contribute stories, photographs, or further information about their roads. New findings were then incorporated into the survey files. The open houses gave Road Services an opportunity to answer questions about the implications of corridor designation and about the intended final products of the project.

At the close of this phase, final selection of roadways for a King County Heritage Corridors Program occurred. Applying an additional layer of practical considerations—including connectivity and arterial/collector status—Culture consultants recommended a short list of potential corridors. The entire team then re-drove each road as a final quality control check, and met to discuss. This process concluded with **Evaluation No. 3: Selection of nine proposed Heritage Corridors** (Appendix A).

---

**Phase four: Reporting and designation**

Phase Four of the project compiled project findings in this report, which includes:

- A history of King County roads through 1960, with a detailed bibliography (Appendix B and C)
<table>
<thead>
<tr>
<th>Road Name</th>
<th>Survey Date</th>
<th>Surveyor Name</th>
<th>Length</th>
<th>Segment Start</th>
<th>Segment End</th>
<th>Road Number</th>
<th>Historic Name</th>
<th>Establish-ment Date</th>
<th>T-R-R</th>
<th>Recommend Corridor?</th>
<th>Reason</th>
</tr>
</thead>
<tbody>
<tr>
<td>SE 400th St</td>
<td>4/1/2008</td>
<td>Barberman/W</td>
<td>8.1</td>
<td>SR 164 (Auburn/Emerald)</td>
<td>Vashon-Camillion Rd SE</td>
<td>131</td>
<td>John Tarrman</td>
<td>6-8-84</td>
<td>T 20 N: R</td>
<td>NO</td>
<td></td>
</tr>
<tr>
<td>SE 44th St</td>
<td>4/9/2008</td>
<td>Barberman/W</td>
<td>3.1</td>
<td>19th Ave SE</td>
<td>244th Ave SE</td>
<td>608, 244</td>
<td>Frank Stevenson; W.F. Stump</td>
<td>1889; 8-30-10</td>
<td>T 20 N: R</td>
<td>YES</td>
<td>as a loop w/ 45th Way</td>
</tr>
<tr>
<td>SE 45th St</td>
<td>4/8/2008</td>
<td>Barberman/W</td>
<td>3.1</td>
<td>19th Ave SE</td>
<td>244th Ave SE</td>
<td>292, 108, 67, 29-256-6-1, 23-51-5-4</td>
<td>Stan Smith; L. C. Smith; Baker R.R.</td>
<td>5-9; 857, 18777</td>
<td>T 20 N: R</td>
<td>YES</td>
<td>as a loop w/ 44th St</td>
</tr>
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<td>SE Green River Grp Rd</td>
<td>3/25/2008</td>
<td>Barberman/W</td>
<td>6</td>
<td>Betts Hill Dr SE</td>
<td>Cumberland Kamulet Rd SE</td>
<td>194</td>
<td>F. Nolte</td>
<td>Aug 1887</td>
<td>T 21 N: R</td>
<td>NO</td>
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<tr>
<td>Snoqualmie Pass Old Summit Hwy</td>
<td>7/15/2008</td>
<td>Barberman/W</td>
<td>4.9</td>
<td>Almost Access Rd NE</td>
<td>NW 5355</td>
<td></td>
<td></td>
<td></td>
<td>T 22 N: R</td>
<td>Maybe</td>
<td>Depends on Nritional Forest</td>
</tr>
<tr>
<td>NF SS (Tulalip Rd)</td>
<td>6/19/2008</td>
<td>Barberman/W</td>
<td>6</td>
<td>Ashwal Curtis Rd (exit 47)</td>
<td>L-90 (exit 47)</td>
<td></td>
<td></td>
<td></td>
<td>T 22 N: R</td>
<td>Maybe</td>
<td>Depends on Nritional Forest</td>
</tr>
<tr>
<td>Ollie's State Park Rd</td>
<td>7/30/2008</td>
<td>Barberman/W</td>
<td>1.9</td>
<td>L-90 (exit 38)</td>
<td>L-90 (exit 38)</td>
<td></td>
<td></td>
<td></td>
<td>T 23 N: R</td>
<td>Maybe</td>
<td>Depends on Nritional Forest</td>
</tr>
<tr>
<td>SE High Point Way</td>
<td>1/22/2008</td>
<td>Barberman/W</td>
<td>3.4</td>
<td>SE 82nd St</td>
<td>272nd Ave SE</td>
<td>897, 136, 186</td>
<td></td>
<td></td>
<td>T 24 N: R</td>
<td>NO</td>
<td></td>
</tr>
<tr>
<td>Snoqualmie Valley</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>West Snoqualmie Valley Rd NE</td>
<td>4/22/2008</td>
<td>Barberman/W</td>
<td>7.8</td>
<td>Snohomish County Line</td>
<td>Amaz Lake Carnation Rd NE</td>
<td></td>
<td></td>
<td></td>
<td>T 26 N: R</td>
<td>YES</td>
<td>w/ Carnation Farm Rd</td>
</tr>
<tr>
<td>NE Carnation Farm Rd</td>
<td>2/26/2008</td>
<td>Barberman/W</td>
<td>2.9</td>
<td>SR 203 (Carnation-Duvall Rd, NE)</td>
<td>284th Ave NE</td>
<td>259, 253</td>
<td>John Wilkenson; Frank Stover; Seligman</td>
<td></td>
<td>T 25 N: R</td>
<td>YES</td>
<td>w/ Snoqualmie Valley Rd</td>
</tr>
<tr>
<td>West Snoqualmie River Rd NE</td>
<td>2/5/2008</td>
<td>Barberman/W</td>
<td>3.1</td>
<td>NE Top Hill Rd</td>
<td>SE 24th St</td>
<td>472, 288, 286</td>
<td>C.L. Walker Rd</td>
<td></td>
<td>T 25 N: R</td>
<td>YES</td>
<td>w/ connector nla</td>
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<tr>
<td>Connectors Roads (SE 44th St, 19th Ave SE)</td>
<td>10/10/2008</td>
<td>Barberman/W</td>
<td>1.7</td>
<td>West Snoqualmie River Rd NE</td>
<td>286 (Bedrock-Fall City Rd)</td>
<td>228</td>
<td></td>
<td></td>
<td>T 24 N: R</td>
<td>YES</td>
<td>(as part of W Issaquah, River Rd corridor)</td>
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<tr>
<td>Stevens Pass Old Cascade Hwy</td>
<td>7/18/2008</td>
<td>Barberman/W</td>
<td>4.9</td>
<td>NE Stevens Pass Hwy (US 2)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>T 26 N: R</td>
<td>YES</td>
<td>(as part of one Old Cascade Hwy)</td>
</tr>
<tr>
<td>Martin Camp Rd</td>
<td>7/21/2008</td>
<td>Barberman/W</td>
<td>3.7</td>
<td>US 2 (west of Iron Goat Trailhead)</td>
<td>US 2</td>
<td></td>
<td></td>
<td></td>
<td>T 26 N: R</td>
<td>YES</td>
<td>(as part of one Old Cascade Hwy)</td>
</tr>
<tr>
<td>NF Old Cascade Hwy (Skykomish)</td>
<td>5/13/2008</td>
<td>Barberman/W</td>
<td>4.2</td>
<td>US 2 (east of Skykomish)</td>
<td>US 2 (west of Money Creek camp)</td>
<td>631, 351</td>
<td></td>
<td></td>
<td>T 26 N: R</td>
<td>YES</td>
<td>(as part of one Old Cascade Hwy)</td>
</tr>
<tr>
<td>Vashon Island</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<td></td>
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<tr>
<td>SW Cedarhurst Rd</td>
<td>2/12/2008</td>
<td>Barberman/W</td>
<td>2.3</td>
<td>Vashon Highway SW</td>
<td>SW 14th St</td>
<td></td>
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<td></td>
<td>T 25 N: R</td>
<td>YES</td>
<td>(as part of Vashon Island Hwy corridor)</td>
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<tr>
<td>Westside Hwy SW</td>
<td>2/19/2008</td>
<td>Barberman/W</td>
<td>5.9</td>
<td>SW 144th St</td>
<td>SW 220th St</td>
<td>1060, 331, 306, 464, 608, 857</td>
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<td></td>
<td>T 23 N: R</td>
<td>YES</td>
<td>w/ Cedarhurst Rd</td>
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<tr>
<td>Dickson Rd SW</td>
<td>3/4/2008</td>
<td>Barberman/W</td>
<td>3.4</td>
<td>Chauncas Beach Rd SW</td>
<td>SW Dock St</td>
<td></td>
<td></td>
<td></td>
<td>T 22 N: R</td>
<td>YES</td>
<td></td>
</tr>
</tbody>
</table>

Image is a screen shot from the Excel spreadsheet, showing the results of the Intensive Survey. Roads are named in the far left column (highlighted in blue). Other columns include survey date, length of road, start and end points, historic names and road numbers, and reasons for recommending or not recommending road for final corridor selection.
• A heritage corridors list, describing overall character, historical development, locations of note, and mile-by-mile features (Chapter 3)

• Management considerations for the Heritage Corridors Program, including: road maintenance and design principles and practices; community involvement; opportunities for education and promotion, interpretation, signage, and historic site preservation (Chapter 4)

Designation as King County community landmarks was the mechanism chosen to formally recognize the identified Heritage Corridors. This honorary designation is bestowed on special places in the community by the King County Landmarks Commission and carries no associated land use regulations or restrictions. King County Code 20.62.020 states: “E. ‘Community landmark’ is an historic resource which has been designated pursuant to K.C.C. 20.62.040 but which may be altered or changed without application for or approval of a certificate of appropriateness.”

The designation allows the county to recognize the unique qualities of the corridors while retaining the flexibility necessary to maintain them as public roadways. Formal community landmark designation of eight heritage corridors occurred June 25, 2009 at the King County Landmark Commission meeting. Road Services will use consultant data and visual products from the study to prepare additional public outreach and educational materials, including a project PowerPoint, an updated King County Heritage Corridor Program Web site, and a master map.

“ ‘Community landmark’ is an historic resource which has been designated pursuant to K.C.C. 20.62.040 but which may be altered or changed without application for or approval of a certificate of appropriateness.”
The first highways in the area now known as King County were neither surveyed, nor graded, nor overland. They were the lakes, rivers and streams that laced the landscape and provided the area’s first people with nourishment and a ready means of transportation across the region’s varied topography. Therefore the county’s earliest overland trails closely followed or connected these major bodies of water. These trails would eventually become the foundation for the modern network of roads in use today.

Public road building in King County began shortly after its establishment in 1852. The earliest road law governing roads and the building of bridges was enacted in 1854 at the first meeting of the Washington Territorial Legislature. Over the next half-century, however, very little was expended on road development and maintenance due to the dominance of the railroads and the county’s continued dependency on water transportation. The monopoly of rail and water on transportation would finally break during the second decade of the 20th century, with the mass production of the automobile and push for road reform by national organizations like the Good Roads Association. Throughout the rest of the 20th century, transportation priorities would focus on road improvement and expansion.

Footpaths and early pack trails (1790-1851)
For centuries the Native Americans that inhabited the area that encompasses King County—the Duwamish, Muckleshoot, Puyallup, Skykomish, Snoqualmie, Suquamish, and Tulalip peoples—developed thriving cultures with broad economic ties. Their relationships with the land, and the social connections they cultivated with neighboring coastal and eastern interior tribes, necessitated a sophisticated transportation system. Puget Sound, fresh water lakes and rivers offered a ready means of transport; and the canoe, designed for light travel, made it possible to penetrate far inland. Travel between settlements, as well as to and from resource areas, did necessitate some overland travel. In these instances, trails provided the shorter—if more challenging—route.

The most traveled footpaths through the mountains crossed over the passes of lowest elevation. Trails leading into King County from the east over Naches, Snoqualmie and Yakima Passes all followed the Yakima River to its headwaters in the Cascades, and then down the western slope along the Snoqualmie and White Rivers to Puget Sound. The trail over Stevens Pass traced the Wenatchee River to its headwaters, and then dropped into the watershed of the Skykomish River and eventually out to the Sound.

When the first Euro-American explorers came into the King County area in the 1830s, they took advantage of this existing network of native trails. One of the earliest pathways by land into the area was the Cowlitz River Trail, which brought travelers not over the
Cascades, but north from the Columbia River through forested western lowlands to southern Puget Sound. Until the 1850s, this was the only overland path available to emigrants who wanted to settle in the Puget Sound country, since it was the only one that could accommodate wagons, livestock and supplies.

Several shorter trails that connected existing native settlements to local resource areas were also adopted by settlers. General Land Office (GLO) maps from the mid-19th century, show trails leading from Lake Washington to Lake Sammamish, from Lake Sammamish to Fall City, and from Snoqualmie Falls along the Snoqualmie River, north. Portage trails also connected Lake Union to Lake Washington, and Vashon to Maury Islands. These GLO maps also show trails connecting the native settlements of Auburn village (Ilwaco) to Black River village (S’babadil), the Black River village to Lake Youngs, and resources like the Meridian Prairie to junction of Green and White rivers, and the Green River to Renton.¹

**Wagons west, military roads and the first urban roads (1852-1873)**

When Washington Territory was formally established in 1853, increasing numbers of pioneers began arriving in King County, forming

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¹ U.S. General Land Office maps for Washington Territory can be accessed from the U.S. Department of Interior, Bureau of Land Management online database at [www.blm.gov/or/landrecords/survey/5srvy1.php](http://www.blm.gov/or/landrecords/survey/5srvy1.php).
settlements around the Black River (Renton), White River (Kent-Auburn), and Porter’s Prairie (Enumclaw Plateau). Thick forests with heavy undergrowth blanketed much of King County at this time, so readily cultivatable land was limited to the prairies and clearings maintained by Native peoples through seasonal burnings. Early settlers therefore gravitated to these open prairies, situated alongside or close to the main rivers that bisected the county—the Duwamish River, White River, Black River and Cedar River. The relative ease of water travel made it the favored mode of transport for both people and commodities well into the second half of the nineteenth century.

Despite the population growth the county experienced from 1851 to the mid-1870s, overland transportation remained primitive. Rough traces through the forest primarily serviced wagons and cattle, as well as early coal and lumber activities. Cleared dirt paths wound around the path of least resistance, going over hills and down dales, around large rocks and dense stands of trees, with the primary objective of connecting man, beast, and goods to bodies of water. These early roads were crude, jarring and seasonally impassible due to heavy snow, rain or mud. To mitigate the situation, corduroy (whole logs of varying sizes placed perpendicular to the direction of travel), or puncheon (split or hewn logs laid with the flat surface up) were used to create a more permanent, hard surface. Plank roads (with stringers laid parallel to the direction of travel, and then planks placed perpendicular atop those) were also used.

During this period the majority of roads continued to be constructed and funded by private individuals, although military roads and those developed by private industries were important exceptions. During the Indian Wars of the 1850s, federal funds were allocated to improve some existing trails for military use. The Cowlitz River Trail and the Naches Pass Trail were two such roads in King County, although they were never actually completed as military projects. Some of the county’s mine-to-market roads were also developed as early as the 1860s. Originally constructed as tram or service roads, they created an industrial network that would later become part of the foundation of the county’s road system. By 1862 a road had been built from the Squak coal mines to Lake Sammamish, where the coal was then transferred to barges and floated to Seattle for distribution. Another road was used to transport coal overland from Lake Washington to Seattle.

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wharves. Early skid roads (trails along which newly cut logs were transported) developed by local lumber operations were also important antecedents of the county’s road network.


Brooklyn (in what is now west University District), Yesler (now part of Laurelhurst), Bothell (1887) and towns out to Gilman (now Issaquah). It was during this period when rail and water transportation networks became highly developed and together dominated local commerce.

Until the 1890s, roads were universally considered a local responsibility. Supervision fell to an elected county official but they were still built and maintained by local residents. To have a road declared a public thoroughfare, local residents would have to submit a petition to the county, then the road would go through a process of viewing, establishing and surveying. However, during the last decade of the 19th century, county officials were given more responsibility for the initiation, and actual construction and maintenance of public roads. This created a top-down approach to road development for the first time. The United States government also began taking a much more active role in road development at this time. In 1893 the federal government created the Office of Road Inquiry, whose duty it was to advise state and local officials on the best methods of improving their roads. All levels of government were beginning to feel pressure from “good roads” advocates nationwide, which first took the form of bicycle organizations, and then of early motorcar enthusiasts like the Washington State Association of Good Roads, founded in 1899.

As in the preceding period, roads established and constructed during this era were still designed with an easy route in mind. They frequently had dips and rises, curves, and no shaped shoulders. There was no provision to eliminate trees, boulders, and other things that today would be considered roadside hazards, so these items would be found immediately adjacent to the traveling surface. Roads looked “hemmed in”. Wherever practical, alignments followed section lines or property boundaries. Road surfacing continued to include dirt, puncheon, corduroy, and plank. In the later years of the 19th century, gravel began to be employed in certain areas where wetness created year-round problems. King County first experimented with a macadamized surface (mixing wet clay and gravel, and placing it over a prepared bed of rock) in 1894.

During the 1860s and ‘70s planning primarily focused on establishing roads along main lines of travel between resource areas and/or larger settlements. By the late 1890s, however, several shorter roads (around 0.5-.75 mile long) began to appear on maps in areas like the Duwamish Valley, Enumclaw Plateau and Snoqualmie Valley. These areas had been

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7 King County (Wash.), Harold Laufer & Harry Hall Sisler, State Golden Jubilee: Fifth Annual Report of the County Road Engineer, 1939 (Seattle, 1939), p. 83.
settled early, and had grown into thriving agricultural centers by this time. These smaller roads were mainly connector roads from private farms to the main lines of travel, which had been extended the previous decade. By the end of the 19th century, around 600 roads had been established and built in King County.\(^8\)

Around the same time, county roadwork began to focus on improvements to existing roads, rather than new construction.

### The automobile (1900-1929)

The first two decades of the 20th century saw another boom in many of King County’s industries and urban centers. Companies like Boeing and the naval shipyards attracted numerous workers to the area, especially around World War I. The development of the electric trolleys, the interurban railway, and improved ferry service allowed residents to live further from work centers, spurring residential growth in communities like Shoreline, Bellevue, and Burien.

Although the automobile made its first appearance in Seattle on July 23rd, 1900, it was not until the 1910s when they began to be readily mass-produced, making them easily affordable to the general public.\(^9\) As more people began to own and drive cars, they demanded better and more extensive road systems. With the creation of the Washington State Highway Department in 1905 and the enactment of the State Aid Law in 1907, the road building process within each county became more structured. State roads were now funded, constructed and maintained out of the state highway fund, and overseen by a commissioned board. In 1911, the Permanent Highway Act increased federal funds for state highway construction as well as setting road standards for the first time.

Improved grading and paving practices including brick, and various types of asphalt, improved communication and access to rural areas of the county. By this time the Pacific Highway was built from Vancouver to Everett (via Bothell), and a hard-surfaced road extended the entire perimeter around Lake Washington.\(^10\) In 1915, the opening of the Sunset Highway as an engineered route over Snoqualmie Pass provided new opportunities for commerce and passenger transport between the east and west sides of the state. By 1916 there were 54 miles of paved roads, and over 1400 miles of gravel or dirt roads in the county.\(^11\)

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\(^8\) King County (Wash.), Index to Road Records. 1853–1914.

\(^9\) The Seattle Times, September 3, 1916.

\(^10\) Payton, p. 16.

\(^11\) Payton, p. 16.
In 1925 the Federal-Aid Highway Act had established the concept of a continuous-national system of highways that would provide uniform standards for state and local roads. In order to meet the needs of an expanded road system, the implementation of hard-surfacing systems for all heavily traveled roads became a priority, as did regulated traffic control devices like road signs and traffic lights. The main highways in King County were all extended or re-routed, and then paved by the late-1920s. Some local roads that serviced urban residents, or provided egress from valley farms to commercial centers, began to be paved at this time, although others remained dirt well into the 1930s.

**Modern road system (1930-1960)**

As in many communities across the nation, the onset of the Great Depression in the early 1930s severely crippled the economy in the Puget Sound area. Major lumber milling and coal mining operations declined or closed completely. “Hooverville” shanties were erected, in the industrial area south of Seattle’s downtown, and around King County thousands of jobless workers became migrants looking for work or handouts. At this time the county partnered with federal agencies to provided economic relief and accomplish a variety of public work projects.

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programs improving existing transportation systems.

During the Great Depression, road building shifted from state controlled and maintained, back to the local purview. Most of the state’s share of federal funds was diverted to the counties so they could hire the unemployed in the area and determine their own priorities.\(^{13}\) In King County, the first Lake Washington floating bridge was funded by a 1938 Public Works Administration allocation, and was completed in 1940.

During World War II, road building ground to a halt as road aid funds were frozen and all roadwork was suspended on roads that were not considered essential to the national defense. In King County however, a number of defense contracts helped simulate several local industries, including aviation, ship-building, agriculture and automotive. After the war, the county experienced another boom in population and commerce as these industries continued to thrive, drawing more people to the area.

The post WWII economy allowed more Americans to buy cars, and by 1950, the majority of the nation’s freight was being hauled by truck instead of rail.\(^{14}\) The post-war push for new roads in King County was driven as much by suburban residential growth as by commerce. The 1950s and ’60s witnessed the largest road construction projects in the county to date, including the $75 million bond issue passed by the State Legislature in 1957 to build the Tacoma-Seattle-Everett Freeway, which later became I-5. By 1960, 935,000 people lived in King County, a 30 percent increase over 10 years previous.\(^{15}\) Into the next decade and beyond, road building and planning continue to struggle to keep pace with suburban expansion.

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\(^{13}\) From 1933-1934, approximately 7,000 men were employed on 151 projects around the state, mostly involving road maintenance, repairs and landscaping. See Paul Dorpat & Genevieve McCoy, Building Washington: A History of Washington State Public Works (Seattle: Tartu Publications, 1998), p. 86.

\(^{14}\) Dorpat & McCoy, p. 91.

\(^{15}\) Dorpat & McCoy, p. 97.
Nine historic and scenic corridors comprise the King County Heritage Corridors system. These are:

- Cedarhurst Road/Westside Highway
- Dockton Road
- Green Valley Road
- Issaquah-Fall City Road
- Old Cascade Scenic Highway
- Osceola Loop
- West Snoqualmie River Road
- West Snoqualmie Valley Road/Carnation Farm Road
- Old Sunset Highway

The King County Landmarks Commission designated eight of these road corridors as Community Landmarks at a public hearing on June 25, 2009. The ninth corridor, the Old Sunset Highway, consists of one short segment of county road, with other segments under the management of the Forest Service and the Washington State Department of Transportation. While the Sunset Highway’s rich cultural significance to King County makes its long-term recognition a high priority, it has not been proposed for community landmark designation at this time. King County would like to collaborate with the other agencies regarding formal recognition of this corridor in the future.

The historical evolution of these corridors can be traced through King County road records, multiple map sources, and early images. Map vault records of Road Services, including road history packets and road survey packets, follow the petitioning, viewing, surveying and establishment process. Road alignments, relocations, abandonments, and straightening projects can be documented with a range of maps—from GLO plat maps to the crisp 1920s and ‘30s county atlases of the Kroll and Metsker map companies. Historic images, particularly early 20th century record photographs taken by the County Engineer and housed today at the King County Archives, reveal details about road construction and corridor setting not available anywhere else.

Together these very diverse corridors tell the story of King County’s history through its most formative decades of development, from the 1870s through the 1930s. They touch on regional industrial, commercial, agricultural, and maritime themes. The roads themselves embody a layered record of the human determination to overcome seemingly insurmountable terrain through engineering, to link products to market, and to transport people effortlessly though the magic of the automobile. The broader corridors illustrate a place-oriented intersection of economic and cultural activity, revealing a landscape that is altered but still rich with meaning. On each of the nine heritage corridors, travelers will experience a distinctive place in time.

Please note:
Some of the sites mentioned in the Mile-by-mile Corridor Tours are located on private property. Please respect the privacy of property owners and only enter sites that are clearly posted as being open to the public.
Cedarhurst Road/Westside Highway

Legend
- Proposed Heritage Corridors
- Roads
- Cities
- Parks

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Cedarhurst Road/Westside Highway Heritage Corridor

Location: Vashon Island
Length: 8.2 miles
Begins: Cedarhurst Road at Vashon Highway
Ends: SW 220th Street

Includes the entire length of SW Cedarhurst Road running west from Vashon Highway SW, and continuing south as Westside Highway SW to the intersection of SW 220th Street.

Road history in local context
Cedarhurst Road, the northernmost segment of the Cedarhurst Road/Westside Highway Heritage Corridor, drops abruptly from the crest of Vashon Island down into the forested canyon of Shinglemill Creek. Here Native inhabitants found bracken fern and camas, berries and cattail growing in abundance. At the mouth of the creek at Fern Cove, settlers established a homestead and a shingle mill in the early 1880s. From 1908 to 1942, the family of Dr. Belle Baldwin owned Fern Cove, and their property improvements became an anchor in the development of this remote corner of the island. A public dock was put in along the shoreline just north of the cove in 1916, and the community was named Cedarhurst.

Increased settlement at Cedarhurst, as well as the opening of the auto ferry at Vashon Heights in 1919, no doubt spurred completion of a good road to the island’s crest. Cedarhurst Road was established as a county road during the 1920s. Alignments on the steep upper grade have changed at least three times. A graded and graveled road was in place by 1926 and appears on a Kroll map of that date. Along the west shore of Vashon, other small settlements at Colvos, Cove, and Lisabeula flourished in the early 20th century. Once early logging operations had cleared lands for agriculture, a population of Scandinavian farmers, boat builders, and fishermen arrived. Each named community featured a post office, sometimes a boatyard, a store and a dock serviced by small local freight, and passenger steamboats collectively known as the “Mosquito Fleet.” By the 1910s, farming on the island’s west side focused on strawberries, fruit orchards, intensive poultry farming, and even some greenhouse horticulture.

Westside Highway proper, as a county road, was constructed in increments between 1891 and 1923. King County road records document these segments—first named after the petitioner or landowner who requested creation of the road. These names included the Langill Road, Thorson Road, Simmons Road, Priest Road, McIntyre Road, and Lamb Road. These newly established
sections provided rudimentary access up steep slopes from the beach, or connected fledgling farmsteads on the heights. Often they tied into existing logging roads.

The McIntyre Road No. 857, for instance, was filed by petitioner G.A. McIntyre in 1906 and established in 1908. Some thirty landowners quit-claimed real estate to King County for this major section of today’s Westside Highway. It was laid out as the long straight stretch at the north end of the corridor, between Colvos and Cove.

A 1936 aerial photograph of Vashon depicts a fully cultivated corridor along Westside Highway, with an amazing number of orchards, berry fields and row crops stretching from Colvos south as far as the intersection with Thorson Road. According to the aerial, the roadway itself had been straightened in the previous ten years, with several major curves eliminated. Agricultural buildings standing in 1936 include multiple examples of long narrow barns, very likely chicken coops. Structures of the little resort at Lisabeula are visible at the southern end of the corridor. The resort was easily accessible then by water as well as land, off the stretch of Westside Highway then still known as Lamb Road.

Corridor signature

- Quintessential Northwest landscape
- Memorable forest, farm, and water views
- Evocative historic sites

Cedarhurst Road/Westside Highway Heritage Corridor offers the most varied farm, forest and marine vistas in the Heritage Corridor system. Dropping down from the island’s crest to the western shore, the route passes through deep cedar forest before breaking into a patchwork of open farmlands. Water views in the middle distance off to the west are framed by small orchards and stands of conifers. The road connects several rural crossroads settlements that present opportunities for interpretation.

Contributing features

The following roadway features contribute positively to overall corridor character:
- Early alignment, with both arrow-straight and curvilinear segments
- Historic profile, following hilly topography with minimal cuts in slope
- Narrow shoulders, with ground cover to edge of pavement
- Lack of fog lines

The following contextual features contribute positively to overall corridor character:
- Overall rural Northwest ambience
- Persistence of agriculture, including grazing livestock and orchards
- Wide variety of historic property types—churches, stores, barns, chicken coops, farmhouses, small residential clusters
- Natural edges defining property lines, frontages, and gardens
- Two-track gravel driveways
- Colvos Store (King County Landmark)

Non-contributing features

The following elements visually detract from overall corridor character:
- King County Waste Transfer Station within mile 5.0
- Power lines in right-of-way
**Mile-by-mile Corridor Tour: Cedarhurst Road/Westside Highway**

| Mile 0.0 - 1.0 | • Corridor begins at Cedarhurst Road, left turn off Vashon Highway. Curvilinear road descends steep slopes through pockets of deep forest to island’s west shoreline. Dirt lanes and mailboxes mark location of residences, most well set back in the trees. |
| Mile 1.0 - 2.0 | • At mile 1.0, dirt lane to right leads to Fern Cove Preserve, a public park dedicated to freshwater wetland/estuarine habitat. Site of Rose Cottage, designed by architect Harlan Thomas for family of Dr. Belle Baldwin in 1912, now a King County Landmark.  
• Continue on Cedarhurst Road west through dense forest of mixed vegetation—blackberry, fern, and ivy, pine, fir, cedar, maple, and alder trees. At mile 1.5 road crosses historic Shinglemill Creek.  
• At mile 1.9, pass the small settlement of Colvos, largely screened by vegetation. Here Cedarhurst Road bears left to join Westside Highway. |
| Mile 2.0 - 3.0 | • Head south on Westside Highway past cluster of homes at Colvos. Fleeting views of Colvos Passage and Olympic Peninsula visible through the trees to the west.  
• At mile 2.6 is historic Golgotha Lutheran Free Church, built 1926, now the Hauvrat Ee Shalom Synagogue.  
• Landscape opens to cleared pastureland and orchards. Across open field to west is old Ben Huseby Poultry Farm with 1920s agricultural structures typical of this corridor.  
• At mile 2.7 on hillside to east is early Rubicz Barn, built in 1908, partially with heavy timber framing.  
• At mile 2.8 is nostalgic Colvos Store, a combination country store and gas station—once the focus of rural Scandinavian community, now a King County Landmark. |
**Mile 3.0 – 4.0**

- Continue past gambrel-roofed barns, chicken coops and farmhouses typical of agricultural subsistence along corridor. Post and wire fencing, blackberry hedges, and gravel lanes organize landscape.
- At mile 3.5 is a small, shingle-clad cottage with orchard west of the road—a good example of vernacular building along corridor.
- Pockets of forest obscure views, then fall away to reveal open pastures and waterfront homes.
- At mile 3.8 above road to east is Cove’s historic Norwegian/Danish Methodist/Episcopal Church, now a private residence, built in 1923.

**Mile 4.0 – 5.0**

- At mile 4.1 begins the small bungalow community of Cove; another early settlement of Scandinavian farmers and fishermen.
- At mile 4.4 is old R.B. McClinton House, a particularly intact example of Vashon farmhouse design, built in 1920 on one of many prosperous poultry farms along the corridor.
- Continue past a commercial shrubbery operation, more barns, and small fruit orchards with open fields behind the tree line.
- At mile 4.9 is a Conservation Farm of Merit.

**Mile 5.0 – 6.0**

- View of foothills and Sound to west, past open pastures and fields.
- Road veers east through corridor of Madrone, fir, and pine trees past contemporary homes.
- From mile 5.6 to 5.8 is a well-screened King County Landfill, followed by forested corridor.
<table>
<thead>
<tr>
<th>Mile 6.0 – 7.0</th>
</tr>
</thead>
<tbody>
<tr>
<td>• At 6.2 miles, the road connects with Cemetery Road, heads west, then south again.</td>
</tr>
<tr>
<td>• Modern homes appear on both sides of roadway, well-hidden trees and shrubbery. Frequent dirt lanes wind off into woods.</td>
</tr>
<tr>
<td>• Corridor remains enclosed and forested.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Mile 7.0 – 8.0</th>
</tr>
</thead>
<tbody>
<tr>
<td>• At mile 7.4 is Westside Stables, offering equestrian training and summer camps.</td>
</tr>
<tr>
<td>• Historic Mather Barn, built c., 1917, visible to the east across large open pasture.</td>
</tr>
<tr>
<td>• Road ends at 7.9 miles, a short distance from Misty Isle Farms.</td>
</tr>
</tbody>
</table>
Dockton Road
Heritage Corridor
Location: Vashon-Maury Island
Length: 4.7 miles
Begins: Chautauqua Beach Road
Ends: 99th Avenue SW in Dockton

Includes the upper portion of Dockton Road (between Ellisport and Portage) along Tramp Harbor, continues as Dockton Road SW proper (from Portage to Dockton), and continues as Dock Street to 99th Avenue SW (in the village of Dockton).

Road history in local context
One of the earliest detailed road maps of Vashon-Maury Island (Anderson 1907) depicts a rudimentary trace through the woods above the western shoreline of Vashon, from the Chautauqua grounds at Heyer Point to the isthmus at Portage. From the late 1880s, Chautauqua had welcomed hundreds of visitors to educational programs at its 600-acre site. The dirt road connected this popular destination to Portage, a strategic shipment point and important island crossroads.

South of Portage, the dirt road angled west through the woods and farmlands of Maury Island, toward the Pt. Robinson lighthouse and fog whistle. Another branch went south atop pilings, hugging the shoreline of Kingsbury Beach and crossing the lagoon on a trestle. A third branch (today’s Dockton Road) struck due south on higher ground along the centerline of Section 16 and 21. Interestingly, it did not yet connect to the little settlement of Dockton on Quartermaster Harbor. Although, since the 1890s, Dockton had enjoyed a very active dry dock operation and fishing industry. In 1907, it was still accessed chiefly by water.

Island development spurred road improvements and extensions during the 1910s. When the first cross-Sound auto ferry service to Des Moines began in 1916, the county built a sturdy dock on Tramp Harbor, midway between Ellisport and Portage. The beachfront road of today was completed that year to serve the ferry dock. Growth of the Martinolich Shipyard at Dockton in the 1910s was no doubt a factor in completion of the road from Portage to Dockton, in place by 1913. It ran south along what is now 75th Avenue SW, and turned sharply right onto 260th Street SW, dropping down into Dockton.

King County road records trace the gradual realignment of Dockton Road through the 1920s and 1930s. Here, as elsewhere around the island, upgrades were made in increments. Early road segments, first established at right angles around section lines and property boundaries, were straightened by slicing through farm and forest.
In 1923, the Quartermaster to Dockton Road was “declared a necessity” and scheduled for improvement under the Permanent Highway Act. This resulted in a good direct route from the main highway on Vashon to Maury Island. Soon afterward, the county declared Road No. 274 connecting Dockton to Portage a “main traveled road.”

A 1926 Kroll map shows the Dockton Road in much the same alignment it has today. It included the triangle configuration still seen at Pt. Robinson Road, where the KIRO Broadcasting Station now stands. The road veered to the southwest from SW 240th Street, following the terrain along the same general route it takes into Dockton today.

In 1936, the Dockton to Portage Road was ordered improved as a secondary road, and was paved for the first time. Further improvements came in 1947, 1955, and 1964. Quieter now than in the glory days of Chautauqua and the Mosquito fleet, the communities of Ellisport, Portage and Dockton remain key points of interest along the Dockton Road Heritage Corridor.

**Corridor signature**
- Splendid water views
- Richly varied landscape
- Evidence of maritime history

Dockton Road Heritage Corridor is the only maritime-themed road in the Heritage Corridor system. Winding past beaches, farms, and woods, it offers surprising, unobstructed views across water, as well as direct access to the shoreline. From an early date, Dockton Road linked the small communities of Ellisport, Portage and Dockton. Each has a distinctive heritage and offers unique interpretive opportunities.

**Contributing features**
The following *roadway features* contribute positively to overall corridor character:
- Curvilinear alignment following lay of the land
- Unobstructed water view from right-of-way along Tramp Harbor
- Rural character of intersection at Portage (SW Portage Way)
- Minimal vegetation cuts through wooded stretches

The following *contextual features* contribute positively to overall corridor character:
- Multiple water vistas
- Public access points to water
- Mix of wooded and open settings
- Historic resources clustered in Ellisport, Portage, and Dockton
- Island ambiance

**Non-contributing features**
The following elements visually detract from overall corridor character:
- Chain-link fencing at Tramp Harbor fishing dock, mile 0.3
- Segments of galvanized steel guard rail
- Prominent power lines in right-of-way
- Large paved parking lot, unscreened, above Dockton Park
### Mile-by-mile Corridor Tour: Dockton Road

**Mile 0.0 - 1.0**

- Corridor begins at mile 0.0 with expansive vista of Tramp Harbor and distant views across Puget Sound. Residential enclave of Ellisport, and remnants of historic Ellisport dock visible to the north.

- At 0.3 is the Tramp Harbor fishing dock, third wharf in this location where auto ferry to Vashon once operated.

- Rounding bend at mile 0.5 is the historic community of Portage, the isthmus between Vashon and Maury islands. Here stands the old Van Olinda Store built in 1910.

- Post Office, built in 1900 (moved in 1910). Portage wharf built here in the late 1890s to ship produce to market, receive supplies, and transport passengers via steamer to the mainland. Now a pastoral crossroads, lush with beach and marsh vegetation, blackberry brambles and Madrone trees.

- Historic residences stand at mile 0.6 and at 0.75 (the Maggie Van Olinda Residence, 1928).

- At mile 0.9 road curves south; the 1929 Gertrude Watts Residence stands east of road.

- Beyond Portage, road continues southeast. Views of picturesque Quartermaster Harbor open up on west, town of Burton visible across water. Cluster of beach bungalows date from 1910s, ‘20s, and ‘30s.

### Mile 1.0 - 2.0

- Road ascends toward southeast, turning away from water views toward a flat plateau area with larger parcels and open pastures.

- At mile 1.3 is a classic 1948 Shell Auto Service Station with canopy and service bays intact, still providing full range of services.

- Art Deco-styled 1943 KIRO broadcasting station, built during the war years to provide radio communications to isolated island communities.

- Road bears east; at mile 1.3 is house and barn historically associated with Cyrus Mentzer, owner of important early sawmill operation located on nearby cove at Mileta on Quartermaster Harbor.

- At mile 1.4 is a 1930 brick farmhouse and barn, once the Carl Castle Cattle Ranch. Road turns south, passing flower and produce farms.
| Mile 2.0 – 3.0 | • Corridor continues past typical island produce stands, a sheep farm, and larger residential parcels. Road bears southwest at mile 2.4, running alongside beautiful Vashon Island Golf and Country Club.  
  
• At mile 2.6 on the right is Mileta Farm, the former estate of Dr. Miles Hatch. He gained fame on the island for his large dairy operation that employed 75 men, and he later started Mileta Ice Cream Company in Tacoma. Note the 1900 English-styled barn, tennis court, and little brick clubhouse.  
  
• Views of golf course continue until mile 2.8. Gravel lanes lead down wooded slopes to private waterfront homes on west and cleared pastures to east. |
| Mile 3.0 – 4.0 | • At mile 3.0 is Sutter Castle, barely visible to the west, through the forest. An elaborate, Queen Anne-styled residence built in 1889 by Henry Sutter, who successfully manufactured boat-building machinery and tools on the beach in front of his home.  
  
• Corridor becomes deeply forested. Road rises and falls over hilly topography with steep slopes to west. Vegetation grows close to road. Occasional mid-range views of Quartermaster Harbor. |
| Mile 4.0 – 5.0 | • At mile 4.0, Quartermaster Harbor opens to full view as road continues west toward water. At mile 4.3 is turnout for Dockton Park, a small King County park built by WPA during the Great Depression. Facilities include beach, boat docks, playground, and picnic shelter.  
  
• Continue west into town of Dockton, a residential community steeped in maritime history. Dockton Historic Interpretive Trail soon to guide visitors on short walking tour. Ten interpretive signs will summarize story of traditional boat-building and fishing by local Croatian and Norwegian community. See “Piano Row” houses, the site of large dry-dock and shipyard, a traditional net shed, and the community store, now a King County Landmark. |
disappeared from the landscape. The east section of today’s Green Valley Road was County Road No. 130, established in 1886. It extended straight as an arrow along a section line from the current site of Flaming Geyser State Park to the tiny settlement of Kummer.

The C.C. Dubois Road No. 217 ran from Auburn, then still known as Slaughter, for about 3.5 miles east where it joined the Lytz Road. Established in 1888, the DuBois Road also followed an old trail that appears on GLO maps. The hand-written petition for DuBois Road is found in the County’s Index of Road Records:

217: (Petitioned by C. C. Dubois et al). Beg. on old Green River road 3.63 chns. E of ¼ Sec. cor. on line between Sec. 17 & 18 T 21 R 5E runs thence easterly to Green River Bridge crossing same ...thence easterly to Slough near Mike Burns place, cross slough thence easterly to Sec. Line between Ranges 4 and 6 about 10 rods from NE cor. Sec. 25, T21 R. 5 S.

All of the Green Valley Road appears in a Washington Map & Blueprint Co. atlas.

Road history in local context
The Green Valley Road has an old and venerable history, and is very little altered from its late 19th century alignment. It has been known variously as the Lytz Road and the Dubois Road, the Green River Road, and more recently the SE Green Valley Road. The visual character of this corridor has always been agricultural, but its proximity to Green River coal and clay fields has shaped its history as well.

Today the road follows sections of trail and early wagon roads recorded on early GLO plat maps. The first county-built section was the W.D. Lytz Road No. 128, petitioned in 1884. It forms the central section of today’s 11-mile corridor. Originally the Lytz Road turned due north, toward the coal mines of Black Diamond, at a point just opposite today’s Flaming Geyser State Park. That northern extension of the Lytz Road has since
of 1900, and similarly on a 1907 Anderson map. Comparisons with Kroll and Metsker maps from the 1920s and ‘30s indicate how little the alignment had changed over those decades. But unlike the Naches Pass Highway (now SR 410) to the south, Green Valley Road remained an unimproved dirt road through a secluded rural valley until at least 1936.

Since 1894, entry to the west end of this corridor (then the DuBois Road) has been marked by the distinctive King County Landmarked Aaron Neely Mansion. The ornately decorated two-story frame farmhouse was built on a 320-acre spread bordered on the west by the Muckleshoot Indian Reservation. Throughout the early 20th century, other fertile valley tracts bordering the road were improved, and many subdivided into 40 and 80-acre dairy farms. Entire sections of forested land to the northeast remained under the control of Pacific Coast Coal, NW Improvement Co., and Weyerhaeuser Co.

Flaming Geyser State Park first appears midway along the road on a Metsker map of 1936. Subdivided lots along the south bank of a sharp bend in the river may indicate auto campsites. It operated as a private camp from the 1920s until purchased by Washington State Parks in the 1960s.

At far eastern end of Green Valley Road, around the Columbia & Puget Sound rail stop at Kummer, were holdings of the Denny Renton Clay and Coal Co., subsequently known as Gladding McBean Co. This firm operated silicon sand mines in the region, and manufactured the artistic terra cotta cladding on many Seattle commercial buildings of that era. The Kummer School, built for the children of District 123, still stands in small community of Kummer, a mining town established in the 1880s.

Residents of Green Valley Road historically formed a close-knit community in this somewhat isolated valley. Up until about 1970, a large sign at the west end of the road listed the names of all the families and how far up they lived on the “Green River Valley Road.”

**Corridor signature**
- Continuous but diverse agricultural landscape
- Secluded valley setting
- Quality agri-tourism attractions

Green Valley Road Heritage Corridor is a classic farm-to-market road, and the longest single road in the Heritage Corridor system. It showcases traditional yet evolving agricultural land-uses, with many picturesque historic barns dotting the landscape. Along the route are occasional visitor-friendly seasonal farms and produce stands.

**Contributing features**
The following *roadway features* contribute positively to overall corridor character:
- Historic, curvilinear alignment along valley floor
- Mature trees in right-of-way overhanging roadway
- A stunning close-up view of the Green River at mile 8.0

The following *contextual features* contribute positively to overall corridor character:
- Neely Mansion, King County Landmark
- Intimate scale of narrow river valley
- Backdrop of forested hills
- Expansive views across cultivated fields and pastures
- Intact historic farmsteads and barns
- Private river-rock wall fronting right-of-way at mile 8.3

**Non-contributing features**
The following elements in the right-of-way visually detract from overall corridor character:
- Sections of wide paved shoulder
- Rumble strips
- Chain link fencing right-of-way at mile 8.0, obscuring corridor’s best river view
- Temporary jersey barriers at mile 8.4
<table>
<thead>
<tr>
<th>Mile 0.0 - 1.0</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Corridor diverges from Auburn-Black Diamond Road just beyond SR 18 overpass. At mile 0.0 is view of historic Neely Mansion, a King County Landmark. Built in 1892, it was imposing farmhouse of pioneer David Neely and subsequent immigrant Asian farm families.</td>
</tr>
<tr>
<td>• Road curves south into Green River Valley Agricultural Production District.</td>
</tr>
<tr>
<td>• Midrange views of forested foothills to the southwest and northeast.</td>
</tr>
<tr>
<td>• At mile 0.3 is the Auburn Meat Packing Plant, an important agricultural industry dating back to early 1930s. Road bends east past open fields.</td>
</tr>
<tr>
<td>• West of road at mile 0.8 is the old Sabeniah Crisp Farm, with handsome 1920s bungalow built by Wesley Brown when he established his prosperous dairy here.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Mile 1.0 - 2.0</th>
</tr>
</thead>
<tbody>
<tr>
<td>• At mile 1.0 is the Mosby Brothers Farms, a contemporary u-pick farming operation on the site of a former dairy, seasonally open to the public.</td>
</tr>
<tr>
<td>• The gambrel-roofed barn at mile 1.2 is part of historic Arthur Bull Farm, currently operated as a horse boarding facility under the name “Frosty’s Stable.”</td>
</tr>
<tr>
<td>• Here road turns away from hillside and runs toward center of valley with cleared farmlands to either side.</td>
</tr>
<tr>
<td>• At mile 1.6 a contemporary bridge crosses the Green River.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Mile 2.0 - 3.0</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Mature trees border the entire road at intervals, clustered around long-established farmsteads.</td>
</tr>
<tr>
<td>• At mile 2.0 on north side of road is the working Horath Dairy, with its immense 1906 hay barn, silo, milk house, and milking parlor.</td>
</tr>
<tr>
<td>• Barns dot the landscape, along curvy alignment built up along the valley floor.</td>
</tr>
<tr>
<td>• At mile 2.4, south of the road, is the Hamakami Farm, one of the longest-lived Japanese American berry farms in the area. The long low shed in field is thought to be last intact rhubarb shed in valley.</td>
</tr>
<tr>
<td>• Mature trees hug pavement and branches overhang road, creating pastoral sense of place. Valley landscape periodically narrows and widens, alternating secluded stretches with open expanses.</td>
</tr>
<tr>
<td>• The 1891 Brannon farmhouse, one of the oldest and most intact of its type in the valley, is hidden in the trees and brambles at mile 2.9.</td>
</tr>
</tbody>
</table>
### Mile 3.0 – 4.0
- The road veers north following forested foothills, then opens to broad views of pasture lands to the south. Occasional abandoned orchards dot valley floor.
- At mile 3.2 is picturesque view of historic French Dairy across pasture at base of hillside on north edge of valley. Exceptionally intact, working farmstead complex with hay barn, silo, milk house and milking barn dating from the 1920s.
- At mile 3.8 is large Christmas tree farm on south side of road, with a pumpkin patch to the north.

### Mile 4.0 – 5.0
- Beginning at about mile 4.6, notice the herd of llamas to the southeast.
- At mile 4.9 is clear view of the historic Selma Rodgers Farm to the north, with its massive gambrel-roofed hay barn.

### Mile 5.0 – 6.0
- At mile 5.5 south of road is paved entrance to Metzler Park, part of Green River Natural area.
- At mile 5.7 to the north is Canter-Berry Farms, a u-pick blueberry farm and horse stables. Features an 1879 timber-frame barn, selling jam, gifts and farm products in season.
### Mile 6.0 – 7.0
- Road continues to wind along valley floor.

### Mile 7.0 – 8.0
- At mile 7.5, resting in a pasture just off to the south side of the road, is a surplused steel truss bridge – the former Whitney Hill Bridge, replaced with a new span in 2007.
- Looking southeast along 212th Way, notice the Argus Ranch, on the south bank of the Green River. Immense gambrel-roofed hay barn now converted to a residence, and former dairy to a commercial dog training facility.
- Access the river here for boating and fishing at King County’s East Green River Park.

### Mile 8.0 – 9.0
- At mile 8.0, brief stunning view of Green River rapids.
- Entrance to Flaming Geyser State Park at mile 8.1, a 480-acre day-use park with picnicking, and recreational access to Green River.
- Road heads sharply uphill, with sweeping views of valley, hillsides beyond, and river.
- Distinctive river-rock wall borders right-of-way on south side, screening a private home from the road.
Mile 9.0 – 10.0
- On plateau at top of hill, forest recedes at mile 9.5; manicured lawns and pastures dominate. Road heads due east toward community of Kummer, along historic alignment.
- On south side of road at mile 9.7 is Sweet Briar Farm, selling honey to the public.

Mile 10.0 – 11.0
- At mile 10.5 to south is little Kummer School House, once part of a close-knit mining and farming community. School was active until late 1920s.
- Opposite to north side is tidy little bow-truss dairy barn once owned by the Gladding McBean Co., miners of sand and clay for the manufacture of terra cotta cladding for downtown Seattle commercial buildings.
- At mile 10.9 to the north is Big Dipper Farm, an innovation nursery and events center.
- Corridor ends at mile 11.0 at junction with SR 169, Enumclaw-Black Diamond Road.
Issaquah-Fall City Road Heritage Corridor

| Location: Sammamish Plateau, Snoqualmie Valley |
| Length: 4.8 miles |
| Begins: SE Duthie Hill Road |
| Ends: 328th Avenue SE in Fall City |

Corridor is limited to a central stretch of the larger SE Issaquah-Fall City Road. The heritage corridor begins at the junction of Duthie Hill Road SE (which continues as the main arterial), veering generally east along SE Issaquah-Fall City Road over the forested ridge. It continues as far as 328th Avenue SE, where the road becomes SE 46th Street in Fall City.

Road history in local context

Farming and coal mining set the stage for wagon roads in central King County. Two of the earliest locations of Euro-American settlement were the fertile Snoqualmie and Squak valleys. The town of “Falls City” was first settled in 1869, near the base of Snoqualmie Falls. It soon became an important river shipping point for flat-bottomed steamboats hauling produce raised on the prairie above the Falls. At Squak, where coal had been discovered as early as 1862, hop ranching and later dairy farming gained a foothold.

Today’s Issaquah-Fall City Road appears to follow the route of a very early trace depicted on GLO maps. King County first established this road in 1883 as the D.H. Thomas Road No. 99, formally connecting Fall City to Renton via the village of Squak. From the south end of Lake Sammamish, it climbed the forested ridge in the same prominent fashion as it does today. Over the crest of the ridge—that portion which comprises the Heritage Corridor—several segments were re-aligned and abandoned over the next three decades, and show up as dotted lines in the official King County Roads Establishment book.

Jeremiah and Kate Borst officially platted a townsite at Fall City in 1887, in the hopes of attracting the Seattle Lake Shore and Eastern Railway. The arrival of this line from the growing city of Seattle later that year opened up both valleys to a larger world. Gilman (renamed Issaquah) in the Squak Valley prospered with expansion of its coal, logging and sawmill industries. As an efficient transporter of produce, coal, and people, the railroad soon dominated transportation, so the D.H. Thomas Road No. 99 remained a secondary route of access into Fall City.

At the threshold of the auto era in 1903, the corridor was extended anew at either end. The George Coutts Road No. 683 was established as a new alignment for the west end. The Orin Baxter Road was established at the east end, just past the Kinnear-Ambold Farm.
(HRI No. 763) and leading into Fall City. Despite these continued extensions and improvements, the road remained basic and rough. A 1912 photograph of the Kinnear property, showing a barn that still stands today, depicts just how primitive it was. Nonetheless, a Kroll map of that same date indicates there were multiple, private ownerships of 40 to 160 acres along the road, as well as larger timber holdings by Weyerhaeuser, Northern Pacific Railroad, and the State of Washington.

In 1915, when the Sunset Highway was designated as the major route for motorized travel from Seattle over Snoqualmie Pass, this old wagon road into Fall City reverted to true back-road status, primarily serving local residents and farms. As the primary access into the Snoqualmie Valley from Issaquah, it had been superseded by the new Preston–Fall City Road.

A snapshot in time, the old Issaquah-Fall City Road appears on a 1926 Metsker map in its present-day alignment–graded and graveled but still unpaved. Its location, early roadway character and rural setting speak to its brief (1883-1915) but important role as the primary wagon route from Squak to Fall City.

Corridor signature

- Strategic wagon road history
- Evocative roadway character
- Varied forest and farmland views

Issaquah-Fall City Road Heritage Corridor follows the route of the oldest wagon road into the Snoqualmie Valley, pre-dating the arrival of the railroad. This farm-to-market route linked Fall City to Issaquah from as early as 1883. The evocative central segment over the forested ridge retains some of the most intact roadway design elements of any in the Heritage Corridor system.

Contributing features

The following roadway features contribute positively to overall corridor character:

- Historic curvilinear alignment
- Early profile hugging rolling terrain
- No built-up bed; no visible drainage ditches
- Flat roadbed without crown
- Narrow or non-existent shoulders with ground vegetation to edge of pavement
- Lush vegetation and mature trees bordering roadway; narrow vegetation cuts within right-of-way

The following contextual features contribute positively to overall corridor character:

- Varied near- and mid-distance forest and farmland views
- Views across Snoqualmie Valley at eastern end
- Adjacent late 19th and early 20th century farmsteads
- Set back residences well-screened by vegetation
- Informal rural landscaping; gravel lanes

Non-contributing features

The following elements visually detract from overall corridor character:

- Formal gated entrances
- Large-scale residences with suburban-style landscaping
### Mile-by-mile Corridor Tour: Issaquah-Fall City Road

<table>
<thead>
<tr>
<th>Mile</th>
<th>Description</th>
</tr>
</thead>
</table>
| 0.0 – 1.0  | - Corridor begins at mile 0.0, where SE Issaquah-Fall City Road veers right off arterial that continues as Duthie Hill Road. Landscape suddenly becomes more natural, forest is denser and built environment more hidden.  
- Access to Grand Ridge Park, a 1200-acre King County forested trail system, is located to the southeast.  
- Road continues to drop in elevation; curves and rolls with lay of land, has very little crown. Mix of residential construction, most screened by vegetation. |
| 1.0 – 2.0  | - At mile 1.4 is entrance to Cleveland Memorial Forest. Road curves east again and distant views of the Cascade Mountains peak through treetops.                                                                 |
| 2.0 – 3.0  | - Vegetation growing close to road, with some branches overhanging, imparts sense of place. Distant views of the Cascades; road dips and climbs with topography.  
- At mile 2.6, visible across fields to the northeast, is historic J.M. Butler Farm/Jackson Poultry Ranch. Two unusually large, square chicken coops made this early dairy into one of largest poultry farms in the area by 1950s.  
- Turn right to continue on Issaquah-Fall City Road. |
**Mile 3.0 – 4.0**
- Road descends into Snoqualmie Valley. Horse and hobby farms visible from roadway.

**Mile 4.0 – 5.0**
- Mid-range and distant views open up across the valley floor—north, east and south. Large fields on both sides of road overgrown with grasses and blackberry bushes. Road follows its original path and contour.
- At mile 4.4 is old Kinnear-Ambold Farm with its rare silo, aging farmhouse, horse and hay barns. Early 160-acre spread first owned by R.M. Kinnear in the early 1900s, and was one of first farmsteads on this corridor.
- At mile 4.8 is another early corridor farmhouse, home to W.J.B. Kirkpatrick, one of Fall City’s first sheriffs.
- Road ends in a developed, older edge neighborhood of Fall City.
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Old Cascade Scenic Highway Heritage Corridor

**Location:** Northeast King County  
**Length:** 13.3 miles  
**Begins:** Stevens Pass Ski Area  
**Ends:** U.S. 2 (Money Creek Bridge)

Corridor includes three discontiguous remnants of the old highway over Stevens Pass, each accessible from present-day U.S. 2. These three road segments are currently named NE Old Cascade Highway. Beginning at Stevens Pass, and heading west:

- **Segment No. 1** begins at a gravel turn-off on the north side of U.S. 2, just west of Stevens Pass Ski Area, and continues 4.9 miles west to a bicycle/pedestrian bridge (autos must re-trace route to ski area).

- **Segment No. 2** begins at a marked turn-off to Iron Goat Trail, and ends 3.9 miles west where it reconnects with U.S. 2.

- **Segment No. 3** begins at a south turn-off east of Skykomish, and ends just west of Money Creek Campground, where it reconnects with U.S. 2.

**Road history in local context**

Construction of a serviceable road over Stevens Pass came relatively late to King County. The elevation and rugged terrain made this route a poor second choice to Snoqualmie Pass, where efforts to build and maintain a wagon road had begun at a very early date. Instead, the focus remained on the survey and construction of the Great Northern Railroad and its terminus in Seattle. Even after its completion in 1893, severe problems with the railroad’s mountain crossing forced continuous changes in its alignment and engineering for several decades to follow.

The earliest rudimentary road on this route may have been built by the railroad as a tote road for use in connection with the construction of its grades and tunnels. An 1893 map by the Ames & Adams shows a wagon road in existence along the Tye River above the present-day location of Skykomish all the way to the Pass. This road is undocumented on maps dated from 1900-08. Road records indicate that the Skykomish Tote Road (County Road No. 851) connected the towns along the rail line at least.
as far as Skykomish. Photographs of the same era indicate a rough graveled road at Baring, Berlin and Skykomish, with a few rustic recreational accommodations in operation. In 1912, King County citizens along the rail corridor formed a Good Roads Club to promote a cross-Cascades highway. The boosterism had its desired effect and, in 1913, a historic collaboration was jointly announced by King, Chelan, and Snohomish counties to build an auto route over Stevens Pass. In May, the Board of King County Commissioners resolved:

Whereas, it is deemed advisable by the Board of County Commissioners, King County, Washington, by unanimous vote, that a road known as the Stevens Pass Road be established not less that 60 feet nor more the 100 feet in width. Said road being described as follows: Beginning at the Snohomish County boundary; thence southeasterly and easterly connecting with the towns of Baring, Grotto, Berlin and Skykomish to the east boundary of King County in [Stevens Pass] following the most practicable route.

This route was formally and immediately named the Cascade Scenic Highway (King County Road No. 999). The route was quickly surveyed by the County Engineer in May 1913. Not surprisingly, much of the alignment at the upper end west of the Pass would follow the original Great Northern Railroad switchbacks. Over the following year, the Cascade Scenic Highway involved 27 takings of property in King County, most of which was held by timber companies–Weyerhaeuser Timber Co., Grotto Lumber Co., Baring Cedar Co. and Skykomish Lumber Co. John Maloney, founder of the town of Skykomish, relinquished some 8.5 acres of private land.

Completion of the entire highway was delayed by World War I, and by funding and construction delays on the part of Chelan County. King County, however, essentially completed its 28-mile share by 1917. The Forest Service contributed $90,000 to the road as a means of providing better access to recreation and fire suppression on forest lands. Nonetheless, the road remained incomplete. It was not until 1924 that the first automobiles even attempted a crossing, and the official opening of the highway did not take place until July of 1925. On a sunny day, 1200 people and 283 cars arrived at Stevens Pass with picnics in tow. Governor Hartley, county commissioners, state highway and national forest service officials celebrated the occasion together. Ms. Peggy Green of Monroe was named the queen of Stevens Pass.

Corridor signature

- Forest and mountain immersion
- Authentic auto-tourism experience
- Connection to early railroad history

The Old Cascade Scenic Highway Heritage Corridor represents three remnant sections of the 1914 - 1925 cross-mountain highway over Stevens Pass. This corridor takes the traveler back in time to the sights, sounds, and smells of early 20th century travel in the forested Cascade Range. Historic resources relate to the history of the Great Northern Railroad, Stevens Pass Historic District, logging and mining, and include the picturesque railroad and mill town of Skykomish. Today this corridor is a part of the Stevens Pass Greenway, a National Scenic Byway.

Contributing features

The following roadway features contribute positively to overall corridor character:
- Narrow roadway width throughout
- Historic curvilinear alignment
- Profile rises and dips, follows terrain
- Lack of roadway crown
- Lack of centerline some sections; faded striping some sections
- Minimal shoulders; natural vegetation over shoulders to edge of road
- Narrow vegetation cuts; trees closely bordering or overhanging roadbed
- Miller River Bridge (King County Landmark)

The following contextual features contribute positively to overall corridor character:
- Scale of road within setting
- Majestic mountain views
- Forest environments varying by elevation
- Aged stumps with springboard cuts
- Railroad-related features on Iron Goat Trail at Wellington and Scenic
- Skykomish Historic District
- King County Landmarked Skykomish Masonic Hall

Non-contributing features

The following elements visually detract from overall corridor character:
- Some high tension wires in right-of-way
- Wide vegetation cuts in some sections
- Industrial clearings
- Modern railroad and highway maintenance facilities
## Mile-by-mile Corridor Tour: Old Cascade Scenic Highway

<table>
<thead>
<tr>
<th>Segment No. 1: NE Old Cascade Highway (also known as Old Stevens Pass Highway or Tye Road)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Mile 0.0 - 1.0</strong></td>
</tr>
<tr>
<td>• Corridor Segment No. 1 begins just west of Stevens Pass ski area, with a right turn onto gravel road just off U.S. 2. Views of ski lodge and runs, and surrounding views of Mt. Baker-Snoqualmie National Forest.</td>
</tr>
<tr>
<td>• At mile 0.1 to the south is a Forest Service snow study area with shed and testing equipment. High mountain vegetation flanks the road; there are distant views of rocky peaks and stands of conifer forest.</td>
</tr>
<tr>
<td>• Road crosses under power lines with heavy wooden support towers at mile 0.2 and continues generally southwest.</td>
</tr>
<tr>
<td>• Forest consists of a mix of fir, pine, and alder alternately receding, then closing in on road.</td>
</tr>
<tr>
<td>• Roadway is medium to narrow in width, and conditions vary greatly.</td>
</tr>
<tr>
<td>• At mile 0.9 are open views across valley to the highway.</td>
</tr>
<tr>
<td>Mile</td>
</tr>
<tr>
<td>---------</td>
</tr>
<tr>
<td>2.0 – 3.0</td>
</tr>
<tr>
<td>3.0 – 4.0</td>
</tr>
<tr>
<td>4.0 – 5.0</td>
</tr>
<tr>
<td>Mile</td>
</tr>
<tr>
<td>----------</td>
</tr>
</tbody>
</table>
| 0.1 – 1.0| • Corridor Segment No. 2 begins from north turn off U.S. 2, at Iron Goat Trail sign near Milepost 58.  
• Immediately to right is gravel parking area, and entrance to new Iron Goat Trail interpretive site and trailhead with red caboose on display. From here, you can hike west to Martin Creek on barrier-free wheelchair-accessible trail, or climb steep switchback trail to Windy Point Tunnel.  
• To continue on road, bear west, or left, along Tye River. Dense undergrowth approaches the road edges—shrubs, ferns and a variety of herbaceous plants. Trees overhang the road—fir, hemlock, alder and maple.  
• Road continues meandering west along river; at mile 0.5 U.S. 2 is visible across river to south.  
• Exit the Mt. Baker-Snoqualmie National Forest at mile 0.6. |
| 1.0 – 2.0| • At mile 1.1 road ascends and the river drops away; road narrows, with dense vegetation on both sides.  
• Much evidence of logging on forest floor, including stumps and fallen logs.  
• Mossy rock outcroppings, overhanging branches and tributary streams rushing under road to river give corridor characteristic forest feel.  
• At mile 1.4 gravel Forest Road 6710 provides access to Iron Goat Trail’s Martin Creek Trailhead and other forest roads. |
| 2.0 – 3.0| • By mile 2.2 road rises higher above riverbed, and continues to climb.  
• Mature cedar trees border the road, branches overhanging. Sounds of birds and rushing water.  
• At mile 2.5 is a concrete and metal bridge crossing some rapids in the vicinity of Deception Falls, accessible off of U.S. 2. |
<table>
<thead>
<tr>
<th>Mile</th>
<th>Segment Description</th>
</tr>
</thead>
</table>
| 3.0 – 4.0 | • Road continues west past fleeting views of Tye River.  
            • At mile 3.5, highway becomes visible through the trees; road ends at mile 3.7, remerging with U.S. 2 at Milepost 55. |
| **Segment No. 3: NE Old Cascades Highway** |
| Mile 0.1 – 1.0 | • Corridor Segment No. 3 begins with left hand turn off of U.S. 2 onto NE Old Cascades Highway. Road bears west, just beyond Burlington Northern-Santa Fe Railroad tracks.  
                • Road continues along old alignment into colorful railroad town of Skykomish.  
                • From mile 0.3 through 0.5, pass the Skykomish airport, a Road Services maintenance shop, a King County gravel yard, and a WSDOT fueling site and maintenance facility.  
                • At mile 0.7, railroad tracks re-enter view through trees and parallel the road. Skykomish rail yard, once a strategic station on the Great Northern line, becomes visible at mile 0.8.  
                • Road crosses tracks and enters Skykomish.  
                • Continue past modest worker houses against backdrop of steep mountains and thick forest. |
### Mile 1.0 – 2.0

- At mile 1.2 is old Forest Service compound south of road, a cohesive complex of historic buildings.
- Pass more modest vernacular dwellings on south to mile 1.3, where corridor accesses Skykomish Historic District fronting Railroad Avenue.
- If desired, turn right to cross the tracks (use caution—this is an active rail line), for a closer view of the old Cascadia Hotel, Olympia Tavern, Skykomish Hotel, Maloney’s Store, and Skykomish Museum in the old Manual Training Building.
- Continuing west on NE Old Cascade Highway, pass the King County Landmark wood-framed Skykomish Masonic Hall, built in 1924 by its railroad and millworker membership.
- Along north side of road, to about mile 1.6, is string of four 1917 millworker cottages, built by local mill company in 1917. Important employer in town was Skykomish Lumber Co. Saw, Planning, and Shingle Mill, founded in 1898, acquired by Bloedel-Donovan, and operated until about 1950.
- Site of expansive sawmill lies just beyond west edge of town, north of road, now overtaken by forest.

### Mile 2.0 – 3.0

- More modest millworker houses along this forested stretch of corridor.
- Road parallels railroad tracks on north.
| Mile 3.0 – 4.0 | • Cross the Skykomish River at mile 3.3 on the Miller River Bridge, a steel truss with wood deck bridge built in 1922, now a designated King County Landmark.  
• Good views of a Burlington Northern Railroad crossing visible to the north.  
• At mile 3.5, Miller River and Money Creek Roads connect with NE Old Cascade Highway. |
| Mile 4.0 – 5.0 | • Money Creek Campground, a Forest Service campground dating back to the late-1920s, becomes visible on the right; entrance at mile 4.5 on both sides of road.  
• At mile 4.6, road crosses Skykomish River on modern bridge with concrete deck.  
• Corridor ends where road re-merges with U.S. 2 at mile 4.7. |
Osceola Loop Heritage Corridor

Location: Southeast King County, Enumclaw Plateau
Length: 7.2 miles
Begins: SE 448th Street, at 196th Avenue SE
Ends: Point of beginning

Corridor follows SE 448th Street east from 196th Avenue SE; turns south at 244th Avenue SE; returns west along SE 456th Way; and turns north again on 196th Avenue SE to point of beginning.

Road history in local context

The south edge of the Enumclaw Plateau bordering on the White River is an area of very early settlement in King County. Porter’s Prairie, claimed by Allen Porter in 1853, was criss-crossed with both trails and rudimentary roads that show up on GLO maps and early atlases of King County. A major route over the Cascades—the Naches Pass Highway (SR 410)—was once partly aligned along this corridor.

Newcomers to Porter’s Prairie in the 1850s and ‘60s faced a tangle of fallen timber, ground cover, and second growth trees from forest fires. Logging was a first priority and numerous portable mills traversed the area. Porter’s Prairie was renamed Osceola when a post office was established there in 1877. This no doubt encouraged the formal establishment of county roads in the area, beginning this same year. With very minor realignments over the years, several of them form today’s Osceola Loop Heritage Corridor.

SE 456th Way is one of the earliest in the Plateau’s network of community connectors. According to GLO records, a portion of it was in use as early as 1867. Local settlers George Vanderbeck, Louis Smith, and E.G. White officially petitioned for the creation of Porters Prairie Road in May of 1877. A citizen crew was chosen by the county to view, survey, and lay out this road in August of that year. The report of the viewers is colorful:

Having first duly sworn the viewers E.G. White, L.C. Smith and Geo. Vanderbeck, and C.H. Mason, W.D. Smith Chainmen and Henry Groten and Bob Puck (Indian) and Big John (Indian) Axmen, I set a maple post marked “R” for the initial point of the road near the N.E. corner of W.D. Smith’s garden and on the west Bank of White River…

Porter’s Prairie Road was subsequently extended, relocated, and vacated in various increments in 1881, 1889, and 1917. The west end of SW 456th Way is a remnant of the old Road No. 67, also known as the L.C. Smith Road.

Looking east toward 228th. Courtesy of King County Archives
The mid-section of SE 456th Way in Section 28 came into being as the Silas Smith Road No. 108, to be laid out as follows: “from Porter’s Ford on White River to the School house in Section 27, Town 20 N., R. 6 E. ... dated at Slaughter Post Office, August 1883.” The west end of the 456th was established as the F. Sunding Road No. 292 in 1891. By 1913, this entire southern leg of the Osceola Loop was in place in its current configuration.

During this period, the Enumclaw Plateau developed as a prime agricultural district of King County. Small, ethnic settlements across the Plateau declined in identity as Enumclaw, with the advantage of a Northern Pacific Railroad siding, grew in commercial importance. Subsistence farming gave way to hop ranching, followed by diversification in berries, vegetables, and poultry. Dairy farming predominated for nearly a century, and is still in evidence today. The 1920s, ‘30s and ‘40s were particularly stable and prosperous times for the Enumclaw Plateau and its agricultural community.

The northern leg of the Osceola Loop–SE 448th Street—took shape during this later period, and appears to have been constructed sometime between 1926 and 1936. Its primary segment on the east is the W.F. Stump Road No. 908, established 1910, and the H.C. Hansen Road No. 1062, established 1915. No road appears along here in a 1926 Metsker map, although it is important to note that not all established roads were actually constructed. The entire stretch is in place, however, and labeled as the Stump Road in a 1936 atlas of the county. Aerial photographs from 1937 show a fully developed agricultural landscape, with fenced pastures, cultivated fields, and orchards. The crossroads community of Osceola, and the still extant Osceola schoolhouse, are clearly visible.

**Corridor signature**
- Exceptional Mt. Rainier vistas
- Early settlement history
- Picturesque farmscapes

The Osceola Loop Heritage Corridor on historic Porter’s Prairie includes the oldest road in the Heritage Corridor system. It also represents the best and least developed of scenic routes on the Enumclaw Plateau, with sweeping views across open dairy and horse farms toward Mt. Rainier in the distance. Two historic schools and a pickle factory mark the former agricultural crossroads of Osceola, established in 1877.

**Contributing features**
The following *roadway features* contribute positively to overall corridor character:
- Historic alignments, with curvilinear segments along White River
- Low roadbed profile hugging flat terrain
- Minimal roadway crown
- Narrow shoulders, with ground cover to edge of pavement
- Lack of fog lines

The following *contextual features* contribute positively to overall corridor character:
- Unobstructed vistas toward Mt. Rainier
- Flat plateau and hummock topography
- Open agricultural fields, mostly in pasture
- Tidy farmsteads marked by small stands of conifers
- Wood/wire fencing and rail fencing bordering right-of-way

**Non-contributing features**
The following elements visually detract from overall corridor character:
- Views toward Enumclaw of encroaching residential development
- Occasional large-scale homes with formal suburban landscaping
- Occasional unkempt properties
## Mile-by-mile Corridor Tour: Osceola Loop

### SE 448th Street

**Mile 0.0 - 1.0**

- Begin Corridor loop at 0.0 miles turning east off 196th Ave SE onto SE 448th Street. Open pastures in the foreground, with mid-range views of forested hummocks rising from Enumclaw Plateau, and Mt. Rainier in distance to southeast.

- At mile 0.1 on the south is a typical 1920s plateau farmstead, the Lafe Wilson Dairy, the first of many on corridor.

- An earlier, turn-of-the-19th-century farmhouse with old-fashioned Victorian detailing is visible to northeast at mile 0.3 facing the crossroad 208th Avenue SE.

- At 0.6 on the north side is the former Felchlin Dairy with its 1890s hay barn and early-day milk house where cans of fresh milk were kept cool until pick-up. Earlier this farm was associated with hop farming, prevalent on the Plateau before the rise of dairying.

**Mile 1.0 – 2.0**

- At mile 1.0 is the old Frank Minchler Farmstead, a former dairy with a distinctive Tudor-style house, matching garage and hay barn.

- Note another massive dairy hay barn with that distinctive milk house addition, just across road to north at the old George Schueeckle Dairy.

- At mile 1.8 south of road are surviving wooden barns and sheds of old Osceola Pickle Factory. Three generations of the Jokumsen family grew and pickled cucumbers here from 1929-76.

- Across to the north is Killian’s Patchwork Farm, a former dairy and poultry farm that still has a long, low chicken house standing just west of the old barn.

**Mile 2.0 – 3.0**

- Tidy dairy farmsteads sprinkled along next mile, illustrating Enumclaw farming district much as it was in early 20th century. Note diversity of hay barns—large and small—with distinctive hay “hoods” overhanging big hayloft doors, telltale tiny milk houses, and more modern tank houses.

- At mile 3.0, turn right (south) onto 244th Ave SE, and continue 0.5 mile to intersection of SE 456th Way.
### SE 456th Way

**Mile 3.0 – 4.0**
- Turn right (west) onto SE 456th Way.
- At mile 3.7 is historic Hans P. Nelson Farmstead north of road, complete with sturdy 1915 farmhouse, barns and a windmill.

**Mile 4.0 – 5.0**
- At mile 4.1 on the north side is F. Ronling House, one of oldest farmhouses on corridor. This two-story side-gable style is typical of late 19th century houses on plateau.
- Clear views of Enumclaw Plateau and Mt. Rainier open up to south; note wide variety of rural fencing types.
- At mile 4.2 is another substantial historic farmstead to south—the former Andrew Holn Dairy—with large four-square farmhouse, and massive gambrel-roofed hay barn with milk house. Turn left to stay on 456th Way.
- At mile 4.6, on the north, is historic Melody Poultry Farm/Daniel Pederson Farm—once a prosperous poultry ranch with 20 chicken coops, three brooder houses, an egg house, and three mink shelters. Handsome Craftsman-style farmhouse still stands, dates to 1927.
- Road curves south, past scattered fruit trees.

**Mile 5.0 – 6.0**
- Continue west past a commercial mule ranch, south side of the road. Variety of dairy operations visible to south and southeast.
- At mile 5.3 on south side is historic Osceola Schoolhouse, now a private residence but still showing its distinctive schoolhouse form. Built in 1913, served local farm community until consolidation with Enumclaw in 1935.
- Just behind schoolhouse to south, on 220th Ave SE, is “old” Osceola School, built mid-1890s. Served many years as Osceola Community Club.
- Road curves slightly southwest, past gambrel-roofed dairy barns, milk houses and silos to the north.
- At mile 5.7, on south, note old chicken house at the old VanHoof Dairy, recognizable by its long low profile.
### Mile 6.0 – 7.0

- Pass a large modern-day horse ranch to north at mile 6.0, with arena for jumping. Across road to south is fine example of gable-roofed dairy barn and milk house, and Craftsman-style farmhouse at the old Julius Ahman Dairy.
- Look north across plateau to see variety of commercial agricultural properties and historic farmsteads. Interesting mix of rural fence types—wood rail, wood and wire—separating properties from one another.
- Continue east past large Tom De Santo Greenhouses, a wholesale ornamental nursery operation with a series of greenhouses, all bordered by white wood rail fencing.
- Road runs past historic farmsteads, both sides of road; sweeping views back toward Mt. Rainier and foothills to east. Road curves northwest near wooded banks of White River, crossing deep ravine of tributary stream.
- Continuing north, road becomes 196th Avenue SE, passing still more historic farms, to point of beginning.
West Snoqualmie River Road Heritage Corridor

Location: Snoqualmie Valley
Length: 5.8 miles
Begins: Tolt Hill Road
Ends: SR 202

Corridor consists of the West Snoqualmie River Road NE/SE, running south from Tolt Hill Road to a series of eight connecting streets all angling east and south to SR 202. These include: E Main St, W Snoqualmie River Road SE, SE 24th St, 316th Ave SE, SE 28th St, 321st Ave SE, SE 31st St, and 324th Ave SE.

Road history in local context
Road building in the lower Snoqualmie River Valley below Snoqualmie Falls was slow to start. As the lower valley floor was cleared of forest, subsistence farms developed through the 1860s-80s, providing a variety of cash crops to local markets. But for several decades these products were transported to market via flat-bottomed river steamboats. Farmsteads were actually oriented toward the river, not toward roads, and built on the high ground that flanked the channel.

Into the early 20th century, area residents crossed the river in personal small craft, or at strategic ferry landings. At the village of Tolt, this ferry was at Ames Landing at today’s Tolt-MacDonald Park. In Fall City, Charles Bonnell built what was very likely the valley’s first swing bridge across the river in 1889. That bridge, and the coming of the Seattle Lake Shore and Eastern Railroad through Fall City that same year, first inspired construction of a north-south valley wagon road east of the river, connecting the villages of Fall City and Tolt. A 1907 Anderson atlas of King County shows that road (now SR 203) completed all the way to Cherry Valley, or Duvall.

The first petitioner for a road on the west bank of the river, for what is now the West Snoqualmie River Road, was Charles L. Walker in 1888. Walker hoped to connect Fall City, (from today’s 324th Avenue and SR 202) to Tolt, but the surveyors found that the swampland at what is now called Carnation Marsh Natural Area made the pro-

C.L. Walker Rd, 1940, From King County Road Services Map Vault Database; Road History Packet, Road No. 228
In 1910, Charles Davies petitioned for completion of the road at its north end, from the marsh to a newly built bridge across the Snoqualmie, just south of the Tolt River. This strategic bridge was later replaced in 1922, and again most recently in 2008. The official survey map for the Davies Road, dated November 1910, shows the bridge under construction. By 1912, the bridge was in place, and connected to the new Tolt Hill Road over the ridge. The Davies Road extension was completed shortly thereafter.

The West Snoqualmie River Road, complete by 1913, remained a quiet rural corridor in the decades that followed. Dairy farming came to the fore in the first half of the 20th century. Historic farmsteads, whose barns illustrated a progression of types and styles, were built along its length. This road also includes one location of special note. The site of old Fort Patterson, a small fortification built during the Indian Wars of 1855-56 under Territorial Governor Isaac Stevens, is located at an unmarked spot midway along the road on the Fred Keller Farm (HRI #738).

Corridor signature

- Evocative rural ambiance
- Authentic “back road” experience
- Inviting agri-tourism stops

The Snoqualmie River Road Heritage Corridor steps back to the early 20th century when farming was a way of life and the valley seemed miles from the city. Located in a secluded pocket of the valley with proximity to the meandering river, this corridor offers peaceful ambience, low traffic levels, and bucolic views. Several working specialty farms on old dairy acreage provide seasonal interest.

Contributing features

The following roadway features contribute positively to overall corridor character:

- Historic alignment - curvilinear in north half, right angle in south half
- No roadway striping
- Minimal shoulders; ground vegetation to edge of roadway
- Flat roadway crown
- Minimal signage

The following contextual features contribute positively to overall corridor character:

- Views across open agricultural lands toward forested foothills
- Cut flower fields, row crops, and pastures
- Historic dairy farmsteads, barns, and milk houses
- Grazing livestock
- Natural features and recreational attractions

Non-contributing features

The following elements visually detract from overall corridor character:

- Suburban-style landscaping and monument signs at entrance to Carnation and Tall Chief golf courses
- Several newer, non-farm residences
## Mile-by-mile Corridor Tour: West Snoqualmie River Road

<table>
<thead>
<tr>
<th>Mile</th>
<th>West Snoqualmie River Road NE/SE</th>
</tr>
</thead>
</table>
| **Mile 0.0 - 1.0** | *Corridor begins just west of new Tolt Bridge, turn south off Tolt Hill Road. W. Snoqualmie River Road winds through forested pockets past occasional residence and fenced pastures.*  
*Note built-up bed of road, and houses raised above flood line.*  
*At 0.5 miles begins the King County Carnation Marsh Wetlands Area, signed on both sides of the road; natural setting dominates.*  
*Grasslands with sparse fir trees (many dead) stretch west to foothills, road crossing streams and sloughs throughout.*  
*At 0.9 miles is concrete bridge with wooden side rails crossing creek.* |

| Mile 1.0 – 2.0 | *Vegetation thickens just north of entrance to Carnation Golf Course at mile 1.0, a public course east of road. Fairways are visible, but clubhouse hidden behind screen of trees.*  
*Small farmsteads become visible and older residences set closer to the road, open pastures on the east, mix of tree types along banks of Snoqualmie River.*  
*River to the east and dividing property lines.*  
*Marshland continues west of road.*  
*At 1.5 miles on east side is interesting old dairy barn—the Ira Smith barn—with outbuildings. Waning evidence of dominance of dairy farming during first half of 20th century.*  
*At 1.6 miles are flower farms where the graceful old Faulds barn used to stand on east side of road; Carnation Marshland ends at gravel turnout just across road at mile 1.8.*  
*Beyond that fencing encloses variety of flower fields and pasture lands.* |
| Mile 2.0 – 3.0 | • Historic Pete and Rose Angerer Dairy, now Jubilee Farm, is at mile 2.1 on the east side of road. This is an active Community Supported Agriculture (CSA) farm; members buy fresh organic produce from the fertile fields where cows used to graze.  
• At mile 2.3 road turns into the oddly named E. Main Street, continues due east for .2 miles, then turns south and becomes W. Snoqualmie River Road again.  
• Note mature shade trees along the road, framing distant views across pastures to wooded riverbank and far edges of valley.  
• At mile 2.9 against backdrop of poplar trees to the west is old Crable-Kendall barn built in 1927, once a dairy but now leased to Hmong flower and vegetable growers. Fields bright with color in spring and summer. |
| Mile 3.0 – 4.0 | • At mile 3.0, see an old Gothic-arch (bow-truss) barn across river to the east.  
• Tall Chief Golf Course, with formal entrance, shaded poplar trees at mile 3.1. Views of the fairways and greens continue to mile 3.5.  
• Road bears southeast, then crosses stream at mile 3.8, just before veering due south at old Hance and Nancy Moore Farmstead, first settled in the 1870s. Aging shed and little red milk house stand close to the road as well as a large handsome dairy barn, two silos, and big chicken house now long gone. In 1850s, this farm was site of Fort Patterson, one of four log forts built along Snoqualmie River during the Indian unrest. |
### SE 24th Street, 316th Avenue SE, SE 28th Street, 321st Ave SE, SE 31st Street, and 324th Avenue SE

#### Mile 4.0 – 5.0
- Turn left on SE 24th Street, then follow road in segments running east and south to SR 202.
- Grassy pastures, fields of flowers, and fence lines overgrown with blackberry bushes are typical. Large trees mark riverbank off to east.
- At mile 4.8 is historic Josie and Fred Gebhart Farm, with picturesque Western-style barn and an extremely rare wood silo—one of dozens that used to dot the valley.
- Expansive views open out across the valley.
- At mile 4.9 the road bears south and southeast, past fields of livestock and informally landscaped farmhouses. East across Snoqualmie River is Fall City Natural Area, identified by thickets of vegetation and trees around a natural oxbow.

#### Mile 5.0 – 6.0
- Continuing south, at mile 5.6 off to the west is old Ira Smith barn and shed, unaltered reminders of rich dairy farming culture along this corridor.
- Corridor ends at mile 5.8 at junction with SR 202.
and Cherry Valley (Duvall) benefited from this road, now SR 203. That road was largely in place by 1890, and there is good evidence that it altered the traditional pattern of farmstead development in the lower valley. New dwellings and barns were constructed along the road at the valley’s edge rather than on the valley floor facing the meandering river channel.

GLO maps indicate a rough trace along the west valley wall in the 1860s-’70s; however, no arterial wagon road was formally engineered here for another twenty years. Construction of West Snoqualmie Valley Road was incremental, and had the same effect of shifting settlement patterns and connecting farms on the west bank. It also gave access out of the valley, first over the ridge to Redmond via Novelty Hill, and a little later to Issaquah and Woodinville on the Tolt Hill and Woodinville-Duvall roads.

A 1907 Anderson map only shows a meandering dirt road on the valley floor, hugging the west bank of the river south of Duvall as far as the King County Landmarked Platt Farm. This road then veered up over the ridge on

**West Snoqualmie Valley Road/Carnation Farm Road Heritage Corridor**

**Location:** Snoqualmie Valley  
**Length:** 11.7 miles  
**Begins:** King-Snohomish county line  
**Ends:** SR 203

Corridor follows the West Snoqualmie Valley Road NE from the King-Snohomish county line south to NE 80th Street; turns east on NE 80th Street to meet the NE Carnation Farm Road; and follows Carnation Farm Road to SR 203.

**Road history in local context**

The Snoqualmie River served as an exceptionally effective highway north to Puget Sound through the 1860s, ’70s and ‘80s. During this era, settlers took up claims on the bottomlands and built subsistence farms fronting the river. Flat-bottomed steamboats shipped their produce down river to Snohomish City. After the arrival of the Seattle, Lake Shore and Eastern Railway at Fall City in 1889, access to the prairie above the Falls was easier, and some steamboat traffic declined. But it continued in the lower valley into the 1900s, particularly for the movement of dairy products to market.

Growth and prosperity in the late 1880s spurred construction of the first north-south wagon road down the east side of the valley, running north toward Snohomish City. The settlements of Fall City, Tolt (Carnation), Novelty,
a route (Road No. 175) that has long since disappeared. It also branched due south along the hillside, as far as today’s Novelty Hill Road, but there it abruptly ended. King County road records indicate this whole northern section was realigned along the valley wall by 1908, cutting through the stumps of the logged-off hillside as Road No. 513. As Snoqualmie Valley agriculture shifted increasingly toward dairying as a specialty, green pastures dotted with hay barns and silos filled in across the valley floor between this rough road and the river.

By 1912, a rough trace continued along the hillside south of Novelty to the little settlement of Vincent and beyond. Along this road, west side farm children could walk to the Vincent Schoolhouse (now a King County Landmark), overlooking the valley at NE 80th Street. The one-room school served grades one through eight until 1942.

An important milestone in corridor history took place in 1912, when E.A. Stuart began the construction of barns and other buildings at the Carnation Stock Farm (HRI No. 288), the premier dairy operation of the Carnation Company. Stuart’s purchase of the undeveloped farm in 1908 had no doubt encouraged the creation and improvement of a good road past the farm. Thus, by 1912, maps show a continuation of the west valley road across the narrow V-shaped corner of the valley at Vincent, along what is now 80th Avenue SE, and around Tolt Hill past Carnation Farm. Continuing east, the road then crossed the Snoqualmie River over a new bridge, (now the King County Landmarked Stossel Bridge), and out along the alignment of today’s 60th Street in Carnation, where it joined SR 203.

In 1932 the West Snoqualmie Valley Road was retracted along the length of the valley, the result of which was a major straightening and re-engineering of its disparate pieces. It took on much of the appearance it has today from Duvall south to Vincent. A 1936 Metsker map shows the road labeled as the West Snoqualmie Valley Road, and improved (graded and graveled) from the Woodinville–Duvall Road south. The Carnation Farm Road was also improved by that date, and reflected much the same alignment as it has today.

Corridor signature
- Sweeping valley views
- Historic heart of dairy farming in King County
- Picturesque barns

The Snoqualmie Valley Road Heritage Corridor presents the traveler with a 12-mile panorama of the Snoqualmie Valley. Stretched along the western hillside overlooking the valley floor, this road offers a glimpse at a century of agricultural land use. Pastoral views toward the Cascade Mountains, modern-day specialty farms on historic acreage, and the iconic Carnation Farms are all to be experienced along this corridor.

Contributing features
The following roadway features contribute positively to overall corridor character:
- Early alignment along valley wall above flood plain
- Ground cover over shoulders to edge of pavement
- Some segments of narrow vegetation cuts, with trees overhanging roadway
- King County Landmarked Stossel Bridge

The following contextual features contribute positively to overall corridor character:
- Open vistas east across valley floor to foothills and Cascades
- Adjacent wooded hillside to west still largely undeveloped
- Historic farmsteads, barns, and milk houses in near- and mid-distance
- Active agricultural land-use, including some dairying
- King County Landmarked Vincent School
- Carnation Farm/Camp Korey

Non-contributing features
The following elements visually detract from overall corridor character:
- Long stretches of galvanized steel guardrail
- Three intersections with traffic lights, wide paved shoulders
- Large new subdivisions visible in distance on east valley wall
Mile-by-mile Corridor Tour:
West Snoqualmie Valley Road/Carnation Farm Road

<table>
<thead>
<tr>
<th>Mile 0.0 - 1.0</th>
<th>West Snoqualmie Valley Road NE</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Corridor begins at Snohomish-King County line, with broad views across Snoqualmie Valley to the east, forested foothills in the distance. Vistas of snow-covered Cascade Mountains to the north, east and south can be seen on clear days. Notice stands of tall poplar trees on valley floor, now grown commercially on rich pasture land. Vegetation marks course of meandering river.</td>
<td></td>
</tr>
<tr>
<td>• Road traverses hillside, houses and farms interspersed with forested slopes above and open fields below.</td>
<td></td>
</tr>
<tr>
<td>• At mile 0.2 is typical aging Snoqualmie Valley dairy farm straddling the road, with farmhouse, hay barn, and milking parlor built during first half of 20th century.</td>
<td></td>
</tr>
<tr>
<td>• The old Emil Hanish Dairy farm at mile 0.5, west of road, features handsome bow-truss barn and little matching milk house.</td>
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<tr>
<td>• Views of agricultural properties, many former dairy farms now in transition, stretch across valley floor.</td>
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</tbody>
</table>

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<thead>
<tr>
<th>Mile 1.0 - 2.0</th>
<th>West Snoqualmie Valley Road NE</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Road continues south past pastures, houses with small orchards, and occasional stands of poplar trees on valley floor.</td>
<td></td>
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<tr>
<td>• At mile 1.3 is Coldsprings Garden Nursery on west side of road, open by appointment.</td>
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</tr>
<tr>
<td>• Views of growing community of Duvall become visible across valley at about mile 1.6. Town established in 1892, when Great Northern Railroad construction east of river forced relocation of tiny settlement of Cherry Valley.</td>
<td></td>
</tr>
</tbody>
</table>
### Mile 2.0 – 3.0
- Road heads south to mile 2.3, dropping down to pass through major intersection at Woodinville-Duvall Road.
- Vegetation increases, and farmsteads are sparse, as road climbs up along hillside.

### Mile 3.0 – 4.0
- River winds closer to west side of valley here, marked by trees following its course. Views open up across valley to east and southeast and grazing cattle dot pastures below. Road offers shifting views of forested foothills and mountains.
- At mile 3.1 is historic Anton and Marie Marty Farm, built up as a dairy by Swiss immigrants in the 1930s and ‘40s. Note the distinctive red-roofed hay barn that once housed a herd of 90 cows.
- Historic Platt Farm, a King County Landmark at mile 3.6, is visible across close meander of river–note the tidy farmhouse and aging timber-frame barn built in 1906.

### Mile 4.0 – 5.0
- At mile 4.1 is the old Theodore Herzog Farm, east of road, another aging dairy farm that enjoyed its heyday in the early 1900s.
- At mile 4.8, road descends gently to major intersection at NE 124th Street, an east-west valley arterial. Recently completed Novelty Bridge across Snoqualmie River, visible on valley floor, is third bridge in this location.
- Road climbs hillside again, continuing south past historic and modern-day farmsteads.
<table>
<thead>
<tr>
<th>Mile</th>
<th>Details</th>
</tr>
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</table>
| 5.0 – 6.0 | • At mile 5.2 Novelty Hill Road veers off to west, one of oldest roads leading out of Snoqualmie Valley; many local commuters take this route into Redmond and Seattle.  
• Dotting valley floor south of Novelty Hill Road, note several remnant oxbow lakes and small wetlands.  
• Along this stretch, some especially steep wooded slopes to west protect corridor’s rural feel. |
| 6.0 – 7.0 | • Historic Quaale Log House, a King County Landmark, is visible uphill on west at mile 6.5. Built by Norwegian immigrants in 1907.  
• East of road at mile 6.6 at NE 100th Street intersection is graceful old Quaale dairy barn. On west side are 1930s Quaale bungalow and chicken house, one of largest in Snoqualmie Valley. |
| 7.0 – 8.0 | • At mile 7.4 is old Vandermeer-Sinnema Dairy Farm, with distinctive bow-arched, blue hay barn and matching early milk house at roadside.  
• West Snoqualmie Valley Road gradually climbs up face of hillside, continuing south into narrow pocket of valley ringed with wooded slopes.  
• At mile 7.5, corridor turns left (east) onto NE 80th Street. Just beyond this turn is historic Vincent Schoolhouse, built in 1905 to serve valley school children, and lovingly maintained since 1942 as community club. |
### NE Carnation Farm Road

**Mile 8.0 – 9.0**
- Cross over the Vincent flats and at mile 8.3 turn left onto Ames Lake-Carnation Road, which quickly becomes Carnation Farm Road.
- Continue around curve to east, past views across valley floor toward river. Sikes Lake, an oxbow of the Snoqualmie River in the foreground.
- Close to road at right is old Sikes Dairy Farm, established by Ezra and Jennie Sikes in 1888, and once known as Meadowlake Farm. In distance to north is a backside view of Broadacre Farm, a King County Landmark.
- Just past 284th Avenue NE, white fences and barns of River Run Ranch—a modern equestrian training facility—are visible off to north.

**Mile 9.0 – 10.0**
- At mile 9.0 begins the famous Carnation Milk Farm complex, established in 1912 by E.A. Stuart, founder of Carnation Co. It is now owned and operated by non-profit Camp Korey. Drive past collection of landscaped bungalow residences for management, massive wooden barns, a sprawling loafing shed, many outbuildings, and a monument to Possum Sweetheart (a world champion dairy cow).
- Pastureland stretches north to bank of river and former dog and cat research facilities. Continue east past employee residences, a large concrete silage pit.

**Mile 10.0 – 11.0**
- At mile 10.0 begin tracts of reforestation on both sides of road.
- Continue past the Chinook Bend Natural Area, a King County park offering public access to the Snoqualmie River.
- Pass entrance to Camp Gilead, a 60-year-old Bible day camp, just before crossing Snoqualmie River on Stossel Bridge, a King County Landmark constructed in 1951.
| Mile 11.0 – 12.0 | • Corridor continues east, built up off flood plain, pastures to either side.  
• Corridor ends at mile 11.7 at junction with SR 203; historic Herman Ansler Farm barn is straight ahead. |
Old Sunset Highway Heritage Corridor

Location: Snoqualmie Pass
Length: 12.8 miles
Begins: Alpental Access Road
Ends: I-90

Corridor includes three discontiguous segments of old routes over Snoqualmie Pass, each segment accessible from I-90. From Summit Recreation Area (I-90 exit 53), head northwest on SR 906 toward Alpental to:

- Segment No. 1, Forest Road 58/Denny Creek Road, bears left off Alpental Access Road, parallels and runs under I-90, drops steeply through dense forest, crosses overpass over I-90 at mile 4.9 to join Segment No. 2.

- Segment No. 2, Forest Road 55/Tinkham Road, begins at exit 47, parallels south side of freeway, re-connects to I-90 on-ramp at mile 6.0.

- Segment No. 3, SE Homestead Valley Road, begins 3.0 miles further west off exit 38, re-merges onto I-90 onramp at mile 1.9.

Road history in local context

The earliest push for a wagon road over Snoqualmie Pass originated locally, as the U.S. government was focused on promoting overland migration through the Columbia River Gorge. In 1855, Seattle surveyors, including prominent settlers Dexter Horton and Charles Boren, first tried to locate a way through the mountains east of the village of Seattle. They explored two routes, one of which followed the South Fork of the Snoqualmie River up from Rattlesnake Prairie, dropping over the 3,022-ft. Snoqualmie Pass, and down to Lake Keechelus. In 1865, after the native-settler conflicts had subsided, another survey was completed and enough money raised locally to build 25 miles of road from Ranger’s Prairie (the future site of North Bend) toward the Pass. This rough wagon road was completed from Seattle to Ellensburg in 1867.

The Snoqualmie Wagon Road altered the economy of the region by providing a direct route for trade and settlers to Puget Sound, putting Seattle on a competitive basis with Portland. Cattle drives from the rangelands of Washington and Oregon territories to Seattle began in 1869. Although maintenance of the road was challenging, cattle-drovers and miners continued to rely upon it for east-west travel. In 1883, the road was taken over by the Seattle and Walla Walla Trail and Wagon Road Co., who made investments of money and labor in its improvement. This company operated it as a toll road, and it appears as such on an 1893 Ames & Adams map of King County.
In 1887, completion of the Northern Pacific Railroad’s Cascades line to its terminus in Tacoma captured most of this overland freight. The wagon road fell into serious disrepair, and ultimately reverted to the jurisdiction of King County. In 1899, David Denny contracted with the county to make repairs. He laid corduroy road, built bridges, blasted rock, and improved alignments. Over the course of that summer he counted 1148 horses and 94 wagons and carriages carrying settlers crossing Snoqualmie Pass. Just six years later, in 1905, the first automobiles would cross the Pass on the old wagon road, signaling the dawn of a new era.

Still, no major upgrades would take place for nearly another decade, because the Chicago, Milwaukee and St. Paul Railroad, completed over Snoqualmie Pass in 1909, effectively absorbed most commercial and passenger traffic. It was not until 1909, when the Alaska-Yukon-Pacific Exposition’s transcontinental auto race over Snoqualmie Pass generated widespread publicity that focus shifted to improving this road for the motorcar.

In the push for improvements to Washington’s highways, the Good Roads Association joined the efforts of local auto clubs in 1912. They proposed three trunk highways be built within the state. One would be named the “Sunset Highway,” to run west from the Idaho line, over Snoqualmie Pass and down into Fall City. From there, it would continue south around Lake Washington and into Seattle. In March 1914, the State Highway Board accepted bids for clearing, grading, draining and bridging about 23.4 miles of the Sunset Highway between North Bend and Cle Elum. At its dedication in 1915, Governor Lister hailed the Sunset Highway as the “first passable route between east and west sides of the mountains.”

The Sunset Highway replaced some of the old wagon road’s most treacherous grades with
a series of switchbacks. Forest Road 58 with its hairpin turns is part of this original 1915 alignment (Segment No. 1); this abandoned stretch was then turned over to King County and finally to the Forest Service. The Sunset Highway ran north of the river, in the path of today’s I-90 freeway, completely bypassing the old wagon road south of the river (Tinkham Road, Segment No. 2). The final stretch of the Sunset Highway just east of North Bend again crossed to the south bank of the river along the original wagon road alignment, past present-day Ollalie State Park (Segment No. 3). From there, it crossed back over the river, climbed northwest over Grouse Ridge, and dropped down into North Bend.

For about 13 years, the much-touted Sunset Highway remained a graded gravel road. Automobile enthusiasts popularized the route, despite the constant maintenance it required. Services and recreation opportunities are marked on maps of the era, including early-day strip maps of the Automobile Clubs of Seattle and Western Washington. As early as 1917, the Summit Inn at Snoqualmie Pass, and a camp known as Bide-A-Wee (and later Camp Mason) were open for business. In the mid-1920s, Denny Creek Campground, Snoqualmie Falls Lodge, and Maloney’s Grove in North Bend, appear on these maps. The Sunset Highway was also included and marked as part of the nationally publicized Yellowstone Trail route from Chicago and Seattle to Yellowstone National Park.

Beginning in 1923 and continuing into the 1930s, major improvements to the Sunset Highway were accomplished with federal dollars made available under the Federal Highway Act of 1921. These improvements, initiated as Federal Aid Project #142, included hard-surface paving and some important new alignments. The upper switchbacks of 1914-15 were permanently bypassed at this time. The road remained open for the first time throughout the winter of 1931. By 1934, all sections of highway paving were complete from Seattle to the Pass. During this time frame, the Sunset Highway received official designations as State Road No. 2, Primary State Route No. 2, and U.S. Highway 10 – but the name persisted and is still alive in place names from Renton to Spokane.


AAA triptik showing road from Snoqualmie Pass to North Bend, 1924. Courtesy of AAA
Corridor signature

- Key chapter in King County road history
- Authentic auto-tourism experience
- Forest and mountain immersion

The Old Sunset Highway Heritage Corridor uniquely illustrates the evolution of road development in King County, re-tracing extant portions of the 1915 automobile route over Snoqualmie Pass. Partially under the jurisdiction of Mt. Baker-Snoqualmie National Forest, this corridor offers a taste of early 20th century motoring in a rugged mountain environment, and provides access to multiple recreational activities. Corridor lies within Mountain-to-Sound Greenway, a National Scenic Byway.

Contributing features
The following roadway features contribute positively to overall corridor character:

- Historic alignments
- Sections of historic profile hugging lay of land
- Narrow vegetation cuts
- Stone wall, concrete radiator trough, painted Yellowstone Trail marker (segment No. 1)
- Concrete pour panels, bridge railings, vestigial alignments (segment No. 3)

The following contextual features contribute positively to overall corridor character:

- Deep forest environments at varying elevations
- Close-range views of mountain peaks to east
- Distant territorial views to west
- River proximity
- Springboard scars on old growth stumps show remnants of logging activity
- Access to adjacent Snoqualmie Wagon Road segments

Non-contributing features
The following elements visually detract from overall corridor character:

- Built-up roadbed (segment No. 2)
- Chain link fence along Olallie Dam (segment No. 3)
### Mile-by-mile Corridor Tour: Old Sunset Highway

<table>
<thead>
<tr>
<th>Segment No. 1: Forest Road 58/Denny Creek Road</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Mile 0.0 - 1.0</strong></td>
</tr>
<tr>
<td>• Corridor segment No. 1 (1915 Sunset Highway) diverges off Alpental Road, paralleling I-90 to the west, passing under I-90 at 0.2 miles. On north side is a low masonry wall fashioned of flat-topped ashlar rock. Falls of South Fork Snoqualmie River visible below.</td>
</tr>
<tr>
<td>• Paved road descends, first hugging then diverging from I-90; at mile 0.6 are views of river.</td>
</tr>
<tr>
<td>• At mile 0.8 road enters a grove of trees; emerges to sweeping views across steep valley, I-90 westbound lanes visible in distance.</td>
</tr>
<tr>
<td><strong>Mile 1.0 – 2.0</strong></td>
</tr>
<tr>
<td>• At mile 1.1 begins most dramatic series of 1915 switchbacks through open boulder field. Views to northwest, across valley.</td>
</tr>
<tr>
<td>• Road re-enters forested area at mile 1.5. On southeast edge of road is an old radiator water fill, built to service early model cars making the steep uphill grade. Rubble concrete trough, about 5’ long, 2’ wide, and 14” high, now nearly buried with sediment and mostly hidden by vegetation.</td>
</tr>
<tr>
<td>• At mile 1.8 begins second set of switchbacks.</td>
</tr>
<tr>
<td>• Road continues to wind downward along narrow right-of-way, without shoulders or centerline.</td>
</tr>
<tr>
<td><strong>Mile 2.0 – 3.0</strong></td>
</tr>
<tr>
<td>• At mile 2.0, road runs shoulder to shoulder with Franklin Falls Trail No. 1036, visible by its log railings. Sounds of rushing river and falls in ravine below.</td>
</tr>
<tr>
<td>• Springboard cuts in old growth stumps become visible, either side of road.</td>
</tr>
<tr>
<td>• At mile 2.5 on north side is turn off to National Forest Road 5830. Opposite, on south side, is small interpretive sign marking access to hikeable, one-mile section of old Snoqualmie Pass Wagon Road.</td>
</tr>
<tr>
<td>• Entrance to Forest Service Denny Creek Campground is at mile 2.7. Located on Lodge Creek tributary, campground offers 32 campsites, access to Franklin Falls.</td>
</tr>
</tbody>
</table>
**Mile 3.0 – 4.0**

- **At mile 3.0**, just before bridge crossing, is site of former small store/resort known as Granite Mountain Lodge. Between road and river bank, remnants of concrete foundations, a stone chimney and other features still visible.
- Just around bend is new Forest Service bridge over South Fork Snoqualmie, built with rust-finished steel frame, and wood decking in spirit of original bridge (a 90-foot Pratt truss built 1914).
- Just across bridge, at northwest side of road is Yellowstone Trail marker painted on rock face. Yellow arrow within black circle points east, showing route marked in 1910s by Yellowstone Trail Association.
- **At mile 3.4**, watch for springboard cuts visible in the forest.
- Over next half-mile forest closes in, with branches obscuring the sky and heavy overhang; intermittent views of the river to the southeast, with tributary streams entering from the northwest.
- **At mile 3.8**, I-90 becomes visible again to north.

**Mile 4.0 – 5.0**

- **At mile 4.4**, look to the left for a large grove of cedar trees, some of which show possible signs of bark striped for use in native basketry.
- More springboard cuts are visible on old-growth stumps at mile 4.6
- Views of the South Fork Snoqualmie open up at mile 4.7
- **At mile 4.8** the road bisects an access road that provides entry to westbound I-90.

**Segment No. 2: Forest Road 55/Tinkham Road**

**Mile 0.0 – 1.0**

- Continue south over I-90 and across a modern concrete bridge over the river. At mile 0.0, bear west onto corridor segment No. 2, Tinkham Road.
- Gravel road generally follows old route of Snoqualmie Wagon Road along south bank of river—this segment not part of Sunset Highway alignment.
- Shallow tributary streams enter from south.
- Watch for multiple springboard cuts on massive old-growth stumps in forest.
- Views obscured by deep fir, hemlock, and cedar trees.
<table>
<thead>
<tr>
<th>Mile</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.0 – 2.0</td>
<td>At mile 1.2 is turn off south onto Forest Road 5510. Bear right to continue on Tinkham Road.</td>
</tr>
<tr>
<td>2.0 – 3.0</td>
<td>At mile 2.3 cross a concrete span over Hansen Creek. Gravel road continues through deep conifer forest; occasional views of sky, mountains. Road has a high, built-up roadbed and deep ditches on either side. At mile 2.9 is an older wood-decked span over Carter Creek. Look north for good views toward South Fork Snoqualmie River.</td>
</tr>
<tr>
<td>3.0 – 4.0</td>
<td>Deep forest continues.</td>
</tr>
</tbody>
</table>
| Mile 4.0 – 5.0 | • Forest Service entrance to Tinkham Campground is at mile 4.4. Facility offers restrooms, 47 wooded campsites and picnic tables.  
• At mile 4.6 is a modern, concrete ford through Harris Creek.  
• Spectacular views of the river open out at mile 4.9, site of recent wash-out repairs. |
| Mile 5.0 – 6.0 | • At mile 5.0 is a narrow ford over Rock Creek, this one paved with metal drain in middle.  
• At mile 5.8 Tinkham Road becomes paved. |
| Mile 6.0 – 7.0 | • Road curves north toward river; at mile 6.0 on west side, is Washington State Department of Transportation Camp Mason maintenance facility.  
• Distant views of snow capped mountain peaks to north and west.  
• Tinkham Road crosses over the river and over I-90; access westbound I-90 via on-ramp to reach corridor segment No. 3. |
## Segment No. 3: SE Homestead Valley Road

<table>
<thead>
<tr>
<th>Mile 0.0 – 1.0</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Continue west on I-90 to Exit 38. Follow exit road to left under freeway, to beginning of corridor segment No. 3, SE Homestead Valley Road.</td>
</tr>
<tr>
<td>• Paved road follows both Snoqualmie Wagon Road and later Sunset Highway alignments along south bank of South Fork Snoqualmie River.</td>
</tr>
<tr>
<td>• Mid-range views of forested foothills, and distant views of mountain peaks and rock formations.</td>
</tr>
<tr>
<td>• Olallie Dam is at mile 0.5 is on north side of road–no public access allowed.</td>
</tr>
<tr>
<td>• At mile 0.7 begins a low, asphalt curb on north side along wide shoulder at base of guardrail.</td>
</tr>
<tr>
<td>• 1930s-style concrete pour panel pavement begins at mile 0.9.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Mile 1.0 – 2.0</th>
</tr>
</thead>
<tbody>
<tr>
<td>• At mile 1.0 is a concrete 1950s span over Hall Creek.</td>
</tr>
<tr>
<td>• At mile 1.2 is the entrance to Olallie State Park. This day-use park features Twin Falls Natural Area with trails to the 100’ Twin Falls, a fish wier and small hydroelectric station at Weeks Falls, cliff formations, and old-growth trees up to 14-feet in diameter.</td>
</tr>
<tr>
<td>• At mile 1.2 begins interesting section of parallel, double highway alignments, from two eras. One is paved with early 1930s-style concrete pour panels.</td>
</tr>
<tr>
<td>• Side-by-side concrete bridges over Change Creek illustrate both eras. Earlier bridge date stamped 1953.</td>
</tr>
<tr>
<td>• On south side of road at mile 1.7 begins a long rock retaining wall, date uncertain, in two sections. Just to northwest is entrance to Twin Falls/Iron Horse Trailhead.</td>
</tr>
<tr>
<td>• At mile 1.8 road crosses a modern bridge with open views of South Fork Snoqualmie River. Road continues under I-90, and reconnects on north side to westbound freeway at on-ramp.</td>
</tr>
</tbody>
</table>
This chapter provides recommendations for the ongoing management of the road corridors identified in this report and included in the new King County Heritage Corridors Program. The suggestions outlined will help to preserve the special qualities of the roads and adjacent landscapes that led to the corridors’ designation as Community Landmarks. The recommendations include approaches to road maintenance and road improvement projects as well as ideas for public education and outreach to encourage pride of heritage and community stewardship.

The safety of public roadways is an overarching goal of King County. None of the following recommendations are intended to lessen the commitment to safety or lower its priority. Rather, preserving the scenic and historic qualities of these special road corridors is an additional goal that should be given careful consideration in all future activities.

Intensifying growth in King County may lead to higher traffic volumes on identified Heritage Corridors and potential conflicts between road upkeep and improvement needs and historic and scenic character. New private construction, both directly adjacent to the corridors and in their surrounding view sheds, could also impact their historic qualities over time.

Preserving the historic and scenic ambience of the heritage corridors will require not only thoughtful management of the roadway and its associated structures, but active discussion of preservation goals with local residents. The owners of properties that surround the corridors, other users of the roads, community groups, and government agencies should all be included in a lively public involvement effort that includes educational outreach.

While the issues are interrelated, this chapter is divided into two areas of corridor management. The first section discusses proposed principles and practices for maintenance and design of the road right-of-way and views from it, while the second section addresses community involvement strategies and opportunities for historic preservation along the corridor.

**Roadway practices and principles**

Protecting the essential historic and scenic qualities of the heritage corridors requires giving careful consideration to their character-defining features while maintaining essential road safety and public use. Key considerations relate primarily to roadway configuration and to vegetation within the right-of-way, but also to the viewshed experienced by travelers along the roads.

Although each identified heritage corridor has unique elements, they are generally characterized by a paved surface, single lane with no or minimal shoulders, and often a curvilinear footprint. Some of the roads feature distinctive elements such as historic bridges, culverts, and seawalls associated with periods of substantial public
investment, such as Franklin Roosevelt’s New Deal programs. Many of the roads also feature dramatic changes in grade as they move through the landscape.

The roads are bordered by a wide variety of vegetation ranging from the dense conifers that line segments of the Old Sunset Highway to the fern understory on Vashon’s Cedarhurst Road/Westside Highway. Some of this vegetation, such as fruit trees in the Snoqualmiec Valley, is connected to historical uses of the land. Vegetation that lies within, along the boundary of, and just beyond the right-of-way greatly affects corridor character and the traveler’s sense of place.

The corridors often exhibit transitions between close-in vegetation and distant vistas into the landscape. These view sheds are defined by distinct combinations of texture, color, materials, and light. Low ambient noise levels (due to limited road traffic) and the presence of equestrians, pedestrians, bicyclists and agricultural machinery further enhances the rural character of the corridors. As such, many of the heritage corridors function as “mixed use” roads and a goal of the management of these corridors should be to support that rural mixed use.

The contextual experience is also conveyed by persistent evidence of historic land-use practices that occurred in the area—whether the grazing lands of the Enumclaw Plateau, the fishing villages of Vashon Island, agricultural lands in the Snoqualmie River Valley, or remnants of logging operations in the midst of a second or third growth forest.

Road design and maintenance
Maintenance and design within the heritage corridor system should reflect common preservation practices and the philosophies that form the basis of the Secretary of the Interior’s Standards for Rehabilitation of Historic Properties.

The following recommendations can be adapted to each specific corridor. The emphasis for individual corridors may be different and based upon the special features of each.

General principles
• Adopt historic design elements for repair or replacement of road materials
• Utilize appropriate in-kind materials for repairs, when these features contribute to the heritage corridor. If in-kind materials are not appropriate for safety or other reasons, consider visually similar materials to preserve character:
  ◦ Paving type
  ◦ Guard rail
  ◦ Fencing or walls
  ◦ Culverts and bridges
  ◦ Water drainage ditches/gutters
• Use modern materials that reduce costs and enhance durability so as not to detract from the historical character of the roads and corridors
• Combine new materials with traditional to visually blend

• Consider historic and scenic character of the corridor when making decisions about traffic markings and signs

• Encourage the use of more developed parallel routes for through traffic

• Maintain historic road alignment. Where possible preserve:
  ◦ Horizontal alignment (i.e., curves)
  ◦ Vertical alignment (i.e., rises)
  ◦ and dips
  ◦ Shoulder width and materials
  ◦ Road width
  ◦ Road profile

• For new private developments along these corridors it may be necessary to obtain a variance from the County Road Engineer to maintain the desired historic and scenic road character. This would need to be evaluated and addressed on a case-by-case basis in consultation with a Cultural Resources Specialist and appropriate county engineering staff

• Protect significant trees and plantings during construction and maintenance activities with fencing, etc.

Vegetation Management

• Maintain and when feasible, restore historic vegetation patterns, especially in regard to corridor-width, canopies, and natural and planned vistas

• Where safety permits, reduce the width of vegetation cuts along the roadway; allow healthy trees abutting and overhanging roadway to remain where possible

• Maintain existing types of vegetation:
  ◦ Replace damaged/diseased vegetation with similar species
  ◦ Replace noxious weeds and invasive species with plantings that are similar to native or plants and crops traditionally grown in the area
  ◦ Decorative plantings such as wildflowers may be utilized, but only if in keeping with native vegetation

• Promote bank stabilization through the use of vegetation

• Review the vegetation conditions of each heritage corridor with the following goals:
  ◦ Observe and note the condition of significant trees or plantings adjacent to roadway
  ◦ Provide regular maintenance that protects the existing vegetation and view sheds:
    ▪ Trim vegetation or replace with appropriate low-growing species to preserve outstanding distant views
    ▪ Replace damaged or diseased trees in areas of dense growth
    ▪ Remove noxious species that may destroy native or traditional plantings

“Adopt historic design elements for repair or replacement of road materials.”
- Promote natural cutting of overgrown trees; no topping of trees
- Provide corridor information and guidance to utilities within the right-of-way

**View Shed Preservation**
- Provide regular maintenance that protects the existing vegetation and view sheds as noted above
- Avoid use of permanent sound barriers/wall panels
- Avoid use of chain link fencing
- Utilize low walls and guardrails to maintain views:
  - When new guardrails are required, utilize weathering steel or similar approved materials as safety requirements permit
  - Employ steel-backed wood guardrails in areas with special views or features as safety requirements permit
- Promote public awareness of the view corridor
- Maintain historic roadway structures such as bridges, culverts, and seawalls with like materials when appropriate and permitted
- When new structures are required, utilize design elements that help blend them with the historic character of the corridor

**Tools to support appropriate maintenance and design**

**Road Corridor Feature Sheets/Database**
In the process of identifying heritage corridors, King County developed a spreadsheet of character-defining features, roughly describing the physical characteristics of each roadway, including notable paving types, presence of sidewalk or shoulder, guard rail types, and facilities such as bridges. Elements of each road segment design were also noted, including horizontal and vertical alignment, shoulders, drop-offs, and width of vegetation cuts. King County should consider developing a feature sheet based on this data, to be included in maintenance handbooks or a database available to maintenance crews and designers/planners involved in larger design projects. King County should develop a process and schedule of additional surveys to keep the data up-to-date.

**Staff Training**
King County should consider providing training to both the maintenance staff and road designers that provides an overview of the Historic Corridors Program, general maintenance considerations, and the use of the feature sheets or database that describes the significant features for each corridor.

**Design Review for Major Road Projects**
Any major road improvement project that occurs on a historic corridor should be reviewed by a Cultural Resources Specialist to ensure that the character-defining features are
preserved. Additionally, projects that occur on a road intersecting a historic corridor should also be reviewed due to the potential to compromise historic features. For example, during construction re-routes or from increased noise and dirt in the area.

**Inclusion of Historic Character as a Component of Other Programs/Guidelines**

As King County adopts new programs or reviews existing ones, the principles for maintaining the character of heritage corridors should be included. For example, if King County adopts guidelines on plantings, there should be a section that discusses the importance of identifying historic plantings and following the design principles. The recommendations of this report should be incorporated into future updates to the King County Road Design and Construction Standards. Policies related to the Heritage Corridors should also be incorporated into future updates to the transportation element of the King County Comprehensive Plan.

**Community Education and Involvement in Historic Preservation**

Preserving and protecting the corridors in the King County Heritage Corridors Program will rely in part upon the development of a positive and distinctive identity. People need to be aware that the corridors have been specially recognized, and why, in order to care about them.

**Suggested Educational Activities**

- Establish a signage program utilizing the content unique to each corridor; employ durable materials and fabrication methods; build in a maintenance plan
- Further develop the program Web site, with a page for each corridor, changing images, and featured public or commercial attractions
- Develop individual corridor self-driving/biking tour guides with attractive images and rich interpretive detail; consider web and audio formats as well as print
- Distribute simple program brochures, or the corridor guides, at adjacent recreational sites, businesses and cultural facilities
- Collaborate broadly with local chambers, heritage organizations, and/or governments to incorporate program information into their visitor promotions
- Partner with 4Culture’s “Destination Heritage” program to add content on newly designated corridors to that project’s Web site, and to its future television, audio, and brochure updates
- Partner with the WSU King County Extension on the annual Harvest Farm Tour to promote agricultural corridors and...
those farmsteads open to the public along corridors; explore other collaborations that support sustainable agriculture

- Strategically partner with advertising generated by local businesses (bed-and-breakfasts, u-pick farms, local restaurants) designed to draw visitors out into rural King County
- Sponsor an annual open house that showcases the farms, businesses, and cultural organizations that contribute to heritage corridor vitality

COMMUNITY INVOLVEMENT
Community support and stewardship are always essential to achieving historic preservation in the face of on-going growth and changing patterns of land use around the county. This is particularly true for the Heritage Corridors Program in that many of the aspects that impart character and integrity to the corridor lie beyond the right-of-way. The qualities that make these roads memorable experiences are established by interrelated elements that include not only the roadway itself, but also the surrounding built environment, recreational attractions, resource-based businesses, and cultural practices of nearby communities. The land-use activities of private and public property owners, both adjacent to the corridor and within the larger view shed, are thus key to maintaining distinctive corridor character.

Heritage corridors border rural property owned by farmers and other private landholders, conservation and nonprofit groups, educational institutions, the Forest Service, Washington State Parks, and other government agencies. Seeking input from all these property owners in shaping the program would help to build a solid base of support for their designation and protection. Going forward, it will be important to maintain the visibility of the heritage corridor system by promoting an understanding of road history and offering related educational and cultural opportunities, in order to encourage long-term stewardship of the corridors.

In addition to their own activities, Road Services and the Historic Preservation Program should partner with other agencies and non-profits. For example, collaborations with WSU King County Extension, the Association of King County Historical Organizations, and with 4Culture may result in creative new approaches to heritage corridor stewardship as yet undefined. Joint initiatives to promote sustainable farming, to interpret local history, to empower private preservation efforts, and to expand local heritage tourism are possible outcomes. Partnerships with local chambers of commerce or tourist services also offer potential for promoting the goals of the Heritage Corridor Program.
An important first collaboration would involve King County partnering with the Forest Service to recognize the Old Sunset Highway. While this corridor has rich cultural significance to King County, the majority of the route is not under county ownership. For a number of years, the Mt. Baker - Snoqualmie National Forest has carefully documented and protected resources along this most significant of historic roads. A joint program of recognition and interpretation of the remnant segments of the early day wagon road, and the later Sunset Highway, presents a unique opportunity for collaboration with the federal government on an historic site of high value to both jurisdictions.

**Property Owner Involvement**

Prior to implementing the King County Heritage Corridors Program, King County communicated with all property owners in the vicinity of the proposed corridors. Public outreach included:

- Informal public open houses, co-sponsored with local historical organizations, presenting an overview of the project and some of the historic research related to local roads
- Property owner mailings, with updates on special meetings and references to the evolving project Web site
- Responses to inquiries from property owners and other members of the public
- Media outreach

**Future Property Owner Involvement Efforts**

- Provide regular King County communications—through letter, Web site, and possible public meetings—to update owners on what the Heritage Corridor Program is, what King County is doing to recognize and protect each corridor, and how property owners can get involved
- Encourage citizen participation through formation of “Adopt-a-Road”-style groups through local businesses or schools, to improve visual quality and build community pride along each corridor
Encourage owner participation through formation of grass-roots “Friends” groups, modeled after the national scenic byway organizations; consider empowering them to take lead on long-range planning for corridor promotion, protection, and management at local level. Such groups could take advantage of resources available for non-profits to fund specials events, or joint tourism promotions.

Periodically attend scheduled city council meetings, heritage society gatherings, farmers markets and local festivals to communicate news and updates on the Heritage Corridors Program.

Sponsor occasional public meetings with key county staff on hand to provide pertinent technical information on county programs that could contribute to corridor protection—appropriate development, vegetation maintenance, land and water conservation programs, historic preservation (see below), etc.

King County could develop a set of recommended principles for making new development compatible for rural character. Some ideas might include clustering buildings, setting building clusters well back from the road, screening new buildings with trees and other tall vegetation, and using agricultural building forms for non-agricultural buildings.
Historic preservation tools
King County Heritage Corridors tangibly illustrate the developmental history of this area through some 242 identified historic sites, structures, and landscapes situated adjacent to, and in some cases within, the right-of-way. These include farmsteads, dwellings, barns, schoolhouses, churches, country stores, and bridges. Eight properties are designated as King County Landmarks, 168 properties were previously listed in the King County Historic Resource Inventory, and another 67 properties have been recently added to this inventory as a result of the heritage corridors study.

Stewards of historic properties are an important sub-set of heritage corridor property owners. Their efforts to maintain the historic integrity of these resources will have a direct impact on the sustainability of the Heritage Corridor Program over the long term. King County Landmark owners have access to a number of incentives that can encourage them to rehabilitate or restore their property, rather than to demolish and redevelop. Owners of inventoried sites are also well positioned to take advantage of these incentives, should they choose to move forward with King County Landmark designation. Some historic properties are also eligible for, or already listed in, the National Register of Historic Places, opening up additional sources of support.

King County Historic Preservation Program staff (www.kingcounty.gov/exec/bred/historic) can assist with preserving corridor character by empowering and encouraging historic property owners to take advantage of the many existing tools for preservation. Through one-on-one owner contacts, public meetings geared toward preservation tools for corridor historic property owners, or through collaborative workshops, the King County Historic Preservation Program can work with local owners to increase their awareness of incentives.

Preservation tool incentives
- **Current Use Taxation**—King County Landmark property eligible for tax relief under the CUT Program. Owners qualify for 50 percent reduction in taxable value for the land portion of their property assessment. If other eligible categories apply—such as wetlands, stream buffers, special habitat, etc.—the percentage may be higher
- **Loans**—low-interest loans available for the restoration or rehabilitation of privately-owned residential and commercial properties designated as King County Landmarks
- **Special valuation**—during a 10-year special valuation period, property taxes do not reflect substantial improvements made to a designated King County Landmark
- **IRS investment tax credits**—owners of income-producing buildings, such as barns, listed in the National Register of Historic Places can take a 20 percent income tax credit on the cost of rehabilitating their buildings

Other well-established preservation incentive programs are offered by local, state, and federal entities to landmark owners. Specific program staff are available to assist corridor property owners with accessing them. Funders could partner with one another, with Road Services, and/or with King County Historic Preservation Program to offer community workshops where the most applicable preservation incentives are explained and illustrated.
**WELL-ESTABLISHED PRESERVATION INCENTIVE PROGRAMS**

- **4Culture Landmark Rehabilitation Program**
  Direct grants ($3,000-$10,000) to King County Landmark owners for construction-related preservation
  www.4culture.org/preservation/funding/landmark

- **4Culture Landmark Challenge Grants**
  Matching grants ($10,000-$25,000) to King County Landmark owners for construction-related preservation
  www.4culture.org/preservation/funding/challenge

- **4Culture Heritage Special Projects**
  Small grants for topical research, education, and interpretative projects
  www.4culture.org/heritage/funding/projects

- **WA Trust for Historic Preservation, Val Sivinski Washington Preserves Fund**
  Seed money for organizations for preservation construction or education
  www.wa-trust.org/preservesfund.htm

- **WA Trust for Historic Preservation, Washington State Heritage Barn Grants**
  Grants available for preservation of barns listed on State Barn Register
  www.dahp.wa.gov/pages/HistoricSites/HeritageBarnRegister.htm

- **National Trust for Historic Preservation, NT Preservation Fund**
  Small grants for planning, design, education
  www.preservationnation.org/about-us/regional-offices/western/

- **National Park Service, Preserve America**
  Larger grants for heritage tourism-related projects
  www.nps.gov/history/hps/hpg/preserveamerica
**Potential New Tools or Programs**

King County, specifically, the Historic Preservation Program, is exploring possible development of new programs or changes to existing programs to improve the tools available for historic preservation along heritage corridors and in the rural area in general.

While it is beyond the scope of this study, the exploration should certainly continue, with an emphasis on voluntary programs and property owner incentives to encourage historic preservation.

**Conclusions**

Careful corridor maintenance and design, focused building of corridor and program identity, community involvement, partnerships and historic preservation are each a critical building block of the new King County Heritage Corridors Program. For an active, effective program that gains the support of residents, King County will want to consider a variety of ways to make full use of the historic research, corridor analysis, and recommendations put forth in this report. The Heritage Corridors Program has the potential to launch an enthusiastic and sustainable new commitment to saving the best of King County’s historic and scenic corridor legacy, for many years to come.
Native American trail to rough-hewn wagon road

1854 Lt. Abiel Tinkham explores the Native American trail up the South Fork of the Snoqualmie River from Rattlesnake Prairie, over the 3,022-ft. Snoqualmie Pass, and down to Lake Keechelus for the northern railroad survey.

1855 Seattle surveyors, including Dexter Horton and Charles Boren, first attempt to locate a route through the mountains east of the village of Seattle.

1865 Another survey is completed and money is raised locally to build 25 miles of road from Seattle to Ellensburg.

1867 The Snoqualmie Wagon Road is completed from Seattle to Ellensburg.

1869 Cattle drives take place from eastern rangelands of Washington and Oregon territories to Seattle.

1883 The Seattle and Walla Walla Trail and Wagon Road Co. adopt the road, invest money and labor in its improvement, and operate it as a toll road.

1899 David Denny contracts with King County to make repairs. He lays corduroy road, builds bridges, blasted rock, and improves alignments.

1905 The first automobiles cross the pass on the old wagon road.

Advent of automobile and Alaska-Yukon-Pacific (AYP) auto race

1909 The Chicago, Milwaukee and St. Paul Railroad is completed over Snoqualmie Pass and absorbs most of the commercial and passenger traffic.

1909 Alaska-Yukon-Pacific Exposition’s transcontinental auto race over Snoqualmie Pass generates widespread publicity and shifts focus towards improving this road for the motorist.

1916 In the push for improvements in Washington’s highways, the Good Roads Association joins the efforts of local auto clubs. They propose three trunk highways be built within the state. One they name the “Sunset Highway,” running west from the Enumclaw line, over Snoqualmie Pass and down into Fall City. From there, it continues south around Lake Washington into Seattle.

Sunset Highway opens

1913 At its dedication, Governor Lister hails the Sunset Highway as the “first passable route between east and west sides of the mountains.” Many of the more treacherous grades are improved with a series of switchbacks and realignments and the road is graded and gravelled.

1917 The Summit Inn at Snoqualmie Pass, and a camp known as Bide-A-Wee (and later Camp Mason) are open for business providing services and recreational opportunities.

Major road improvements and recreation

1922 The Snoqualmie, Rattlesnake, and M. Fork Canyons are opened to tourism.

1928 After the 1927 floods, the old wagon road is considered unsafe, and the road is graded and gravelled.

1931 Paving is completed from Seattle to the pass. The Sunset Highway receives official designation as State Road 2, Primary State Route 2, and U.S. Highway 10, but the name persists and is still alive in place names from Renton to Spokane.

1934 The road remains open for the first time throughout the winter.

Arrival of the interstate

1954 The interstate is completed from Seattle to the pass. The Sunset Highway receives official designation as Interstate 90.

1970 State Route 10 is redesignated as Interstate 90; the construction of the four-lane interstate begins.

1980 Sunset Highway is designated as the “Mountaine To Sound Greenway” to protect its outstanding scenic and cultural resources.

2009 Alaska-Yukon-Pacific Exposition Centennial celebrates the values of the age of the automobile and better roads through the remaking of the 1909 transcontinental auto race.