

2008 Bridge Replacement and Rehabilitation Projects

Owner	Bridge Name	Type of work	Funding
Chelan County: Chelan County	West Monitor	rehabilitation	\$1,786,716
Cowlitz County: Cowlitz County	Tower Rd. Bridge	maintenance	\$ 519,000
Grays Harbor County: Grays Harbor County Ocean Shores	Black Creek Bridge Tonquin	replacement replacement	\$1,248,400 \$2,595,460
King County: Seattle Des Moines Normandy Park King County Bothell	15 th NE & NE 106 th North Twin Bridge Sylvester Road Sunday Creek North Creek #4	maintenance rehabilitation rehabilitation replacement replacement	\$1,500,000 \$2,159,285 \$2,522,986 \$1,000,000 \$2,116,120
Lewis County: Lewis County	Coughlin	maintenance	\$ 302,750
Mason County: Mason County	Weaver Creek 1	replacement	\$1,118,388
Pierce County: Tacoma	East Lincoln Ave	maintenance	\$2,983,500
Skagit County: Skagit County Skagit County	Guemes Isl. Ferry Dock Anacortes Ferry Dock	rehabilitation rehabilitation	combined: \$1,522,572
Snohomish County: Snohomish County	Swamp Creek #546	replacement	\$2,481,419
Spokane County: Spokane County Spokane County	Elder Rd.- UPRR Chattaroy - over Dragoon Creek	maintenance replacement	\$ 283,214 \$1,290,963
Whatcom County: Bellingham	James Street (two bridges)	replacement	\$2,494,904
Yakima County: Yakima County City of Yakima	Terrace Heights Dr. Nob Hill railroad #2	maintenance maintenance	\$ 379,000 \$1,742,658

For more information about a specific project contact:

King, Skagit, Snohomish and Whatcom counties:

Ed Conyers, Northwest Region Local Programs Engineer, 206-440-4734

Grays Harbor, Mason and Pierce counties:

Neal Campbell, Olympic Region Local Programs Engineer, 360-357-2666

Cowlitz, Lewis, Skamania and Wahkiakum counties:

Ken Hash, Southwest Region Local Programs Engineer, 360-905-2215

Chelan County:

Paul Mahre, North Central Region Local Programs Engineer, 509-667-3090

Yakima County:

Roger Arms, South Central Region Local Programs Engineer, 509-577-1780

Spokane County:

Keith Martin, Eastern Region Local Programs Engineer, 509-324-6080