



Upper Finney Creek Bridge (Seismic Retrofit)

Finney Creek Road (MP 4.62)

Updated November 16, 2020



Project Number:	ES40093-2	Project Length:	300 Feet
Type of Project:	Safety Improvement	Construction:	Fall 2021
Project Description:	The existing Upper Finney Creek Bridge is currently posted with weight limits, which includes the U80 logging truck, and the bridge has been evaluated for seismic vulnerability. The project would strengthen and increase capacity for logging trucks and equipment crossing the bridge. This would include retrofitting the existing columns, strengthen the deck and girders, and footings to increase seismic performance.		
Status:	In Design		
Traffic Impacts:	Traffic impacts are unknown at this point, but should expect intermittent bridge closures during the design phase of the project. The bridge is an important logging and recreational route connecting the Mount Baker-Snoqualmie National Forest and private lands to SR 20 near Concrete, Washington.		

Funding Sources:

FFY 2019 Local Bridge Program
 Federal Funding
 Bridge Advisory Committee \$ 3,067,424

Skagit County Road Fund \$ 441,472

Total: \$ 3,508,896

Looking West from Finney Creek Road



Inspection of Finney Creek Bridge



For additional information regarding this project, contact Jennifer Swanson, Project Manager @ (360)-416-1400 or jennifers@co.skagit.wa.us