The approaches to Little Pilchuck Creek Bridge 571 need to be repaired. The crumbling slurry blocks and rotten wing-wall piles at each corner of the bridge will be replaced with concrete blocks and soil-wrapped walls. The soil-wrapped walls consist of one-foot layers of topsoil, hydro-seed, and various geofabrics. The blocks will protect the geofabric from ultraviolet rays and reinforce both ends of the bridge and the wing walls. Soil wrapping is a newer technique used to add stability and erosion control to the embankments and the bridge abutments. The approaches will be repaved to complete the work.

A three-week full road closure to all vehicles and pedestrians is needed for construction. The bridge is expected to be closed from 7:30 a.m. on Monday, June 23 through 5 p.m. on Friday, July 11. The detour route will be signed. For information about other projects that may affect travel on county roads, visit [www.snoco.org](http://www.snoco.org), and search “Roads Update.” Call 425-388-3789 if you have questions.