

## NOTICE OF APPLICATION

**Project Name (File Number):** Cole Creek Bridge (SE-25-00013)

**Applicant:** Barbee Mill Co. Inc., applicant & Eric Koenig, contact person

**Location:** The subject property is parcel # 671934, off Forest Service Road 4100, south of the end of Cabin Creek Road by approximately 1.7 miles near Easton, WA. in Section 21, Township 20, Range 13, in Kittitas County.

**Proposal:** The applicant is proposing a bridge replacement over Cole Creek on National Forest Service Road 4100 and minor road improvements to facilitate safe and effective hauling activities from proposed future timber harvest on Barbee Mill Co. Inc. lands located in Section 23 Township 20 N Range 13

**Materials Available for Review:** The complete SEPA Checklist and application file may be viewed at Kittitas County Community Development Services, 411 N. Ruby St. Suite 2, Ellensburg, WA 98926 during regular business hours. The file can also be viewed online at <https://www.co.kittitas.wa.us/cds/land-use/default.aspx> navigating to “State Environmental Policy Act (SEPA),” then to the application number “SE-25-00013 Cole Creek Bridge”.

**Written Comments** from the public may be submitted to the Kittitas County Community Development Services no later than **September 12, 2025, at 5:00 p.m.**, after which a SEPA threshold determination will be issued pursuant to 43.21C RCW (State Environmental Policy Act). A Determination of Non-Significance is expected to be issued using the Optional DNS Process under WAC 197-11-355. This may be the only opportunity to comment on the environmental impacts of this proposal. A copy of this subsequent threshold determination will be available to the public upon request.

**Designated Permit Coordinator (staff contact):** Bradley Gasawski (509) 962-7539; email at [bradley.gasawski@co.kittitas.wa.us](mailto:bradley.gasawski@co.kittitas.wa.us).

Notice of Application:	August 28, 2025
Application Received:	July 28, 2025
Deemed Complete:	August 25, 2025
Publish NKC Tribune:	August 28, 2025