

**WAC 136-130-060 Supplemental rules in southeast region (SER).**

Each county in the SER may submit projects requesting RATA funds not to exceed twice the per county limit of the forecasted SER biennial apportionment as follows:

Asotin County	ten percent
Benton County	fourteen percent
Columbia County	eleven percent
Franklin County	thirteen percent
Garfield County	ten percent
Kittitas County	thirteen percent
Klickitat County	fourteen percent
Walla Walla County	fourteen percent
Yakima County	twenty percent

Federally funded bridges for which counties are seeking matching funds shall receive first consideration for bridge funds. Bridges receiving federal funding may be added to this list at any time during the biennium. Stand-alone bridges may compete for funds in this reserve that remain after all bridges seeking match for federal funds have been funded. Non-NBI drainage structures may compete for funds in this reserve after stand-alone bridges have been funded. Whatever part of the bridge reserve that is not allocated to bridge projects shall be available for allocation to other RAP projects.

[Statutory Authority: Chapter 36.78 RCW. WSR 21-22-083, § 136-130-060, filed 11/1/21, effective 12/2/21; WSR 11-05-005, § 136-130-060, filed 2/3/11, effective 3/6/11. Statutory Authority: Chapter 36.79 RCW. WSR 04-05-001, § 136-130-060, filed 2/4/04, effective 3/6/04; WSR 01-05-009, § 136-130-060, filed 2/8/01, effective 3/11/01; WSR 99-01-021, § 136-130-060, filed 12/7/98, effective 1/7/99. Statutory Authority: RCW 36.79.060. WSR 97-06-006, § 136-130-060, filed 2/24/97, effective 3/27/97; WSR 94-10-020, § 136-130-060, filed 4/27/94, effective 5/28/94; WSR 92-13-038 (Order 88), § 136-130-060, filed 6/10/92, effective 7/11/92. Statutory Authority: RCW 36.79.060 and 1983 1st ex.s. c 49. WSR 90-22-083 (Order 82), § 136-130-060, filed 11/6/90, effective 12/7/90. Statutory Authority: Chapter 36.78 RCW. WSR 88-05-040 (Order 68), § 136-130-060, filed 2/16/88; WSR 84-16-065 (Order 56), § 136-130-060, filed 7/30/84.]