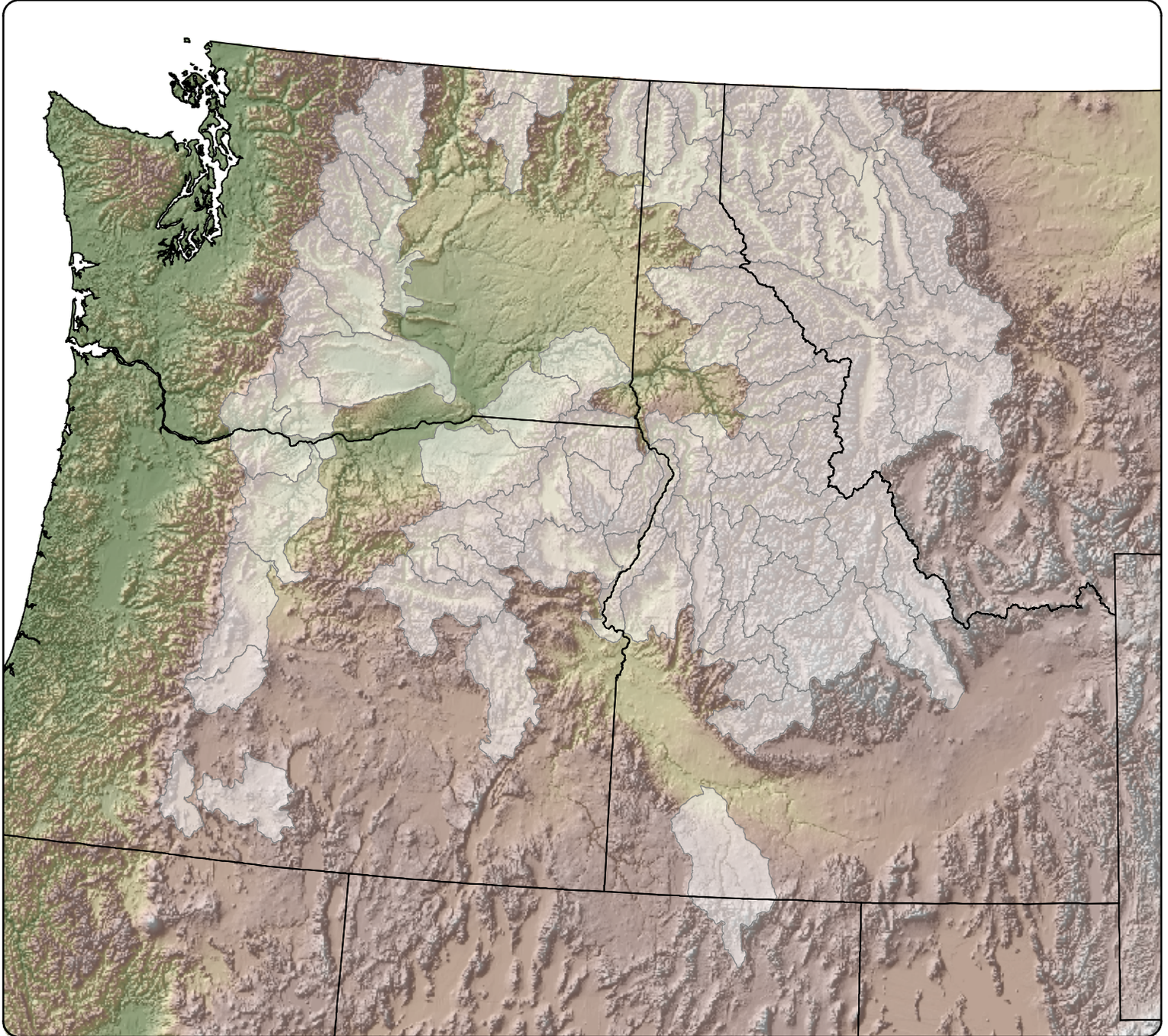


Study Area Extent for the Publication:

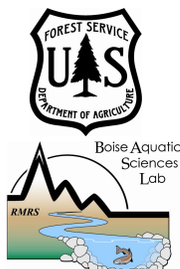
Anticipated Climate Warming Effects on Bull Trout Habitats and Populations Across the Interior Columbia River Basin

USGS Hydrologic Units



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Citation: Rieman, B., D. Isaak, S. Adams, D. Horan, D. Nagel, C. Luce, D. Meyers., 2007. Anticipated Climate Warming Effects on Bull Trout Habitat and Populations Across the Interior Columbia Basin .Transactions of the American Fisheries Society, 136: 1552-1565.



Bull Trout Habitat Mapping

This map depicts the study area extent used for the publication "Anticipated Climate Warming Effects on Bull Trout Habitats and Populations Across the Interior Columbia River Basin." Analysis was constrained to the potential range of bull trout in the interior Columbia River basin, following Rieman, et al. (1997) (see citation). Polygons represent 8-digit, 1:250,000 scale USGS Hydrologic Units.