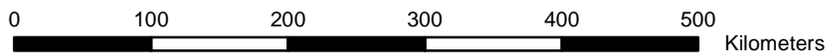
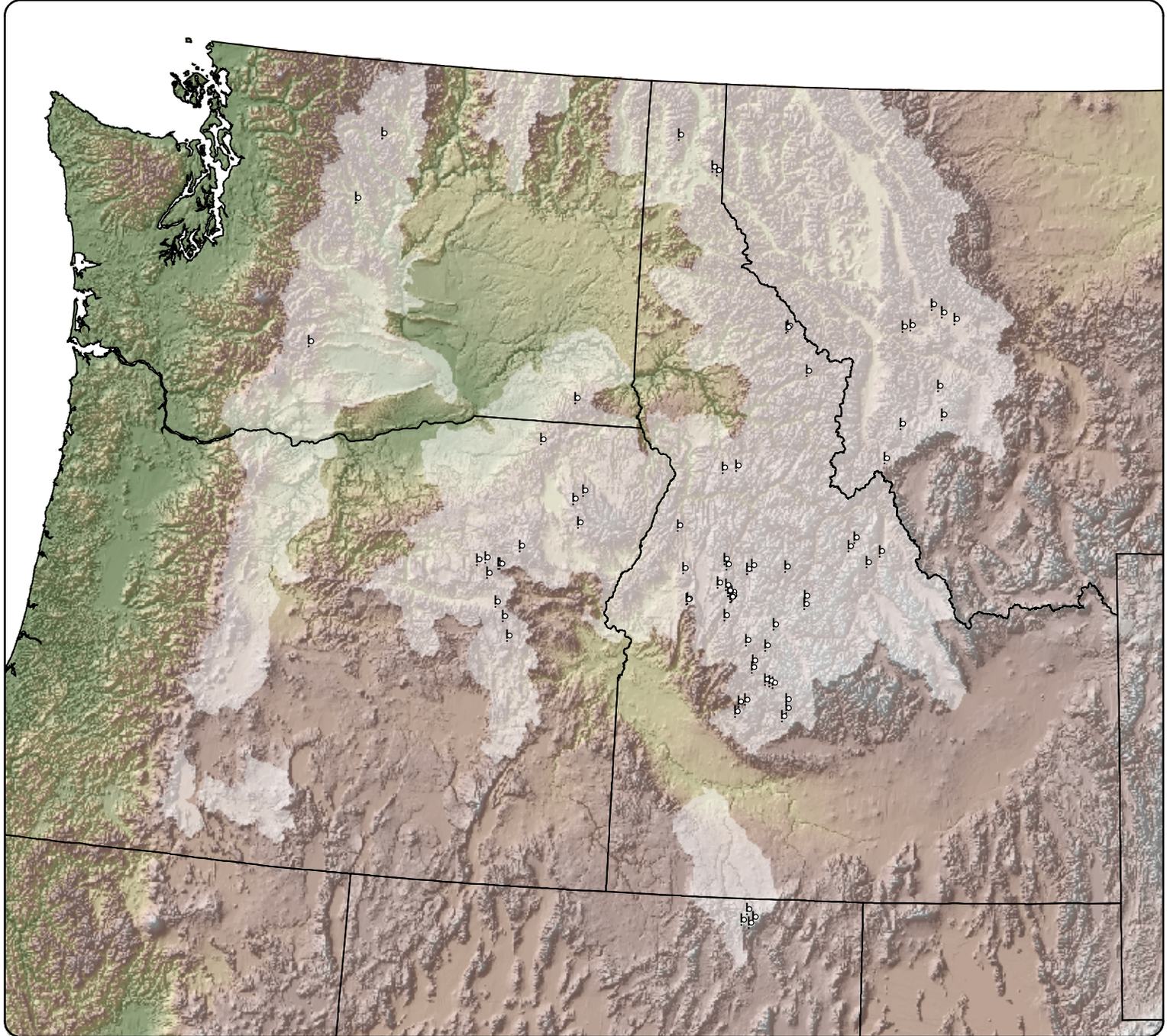


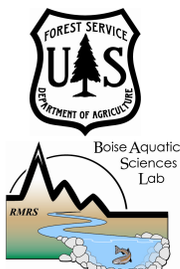
Fish Sample Locations and Study Area Extent for the Publication:

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



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Bull Trout Habitat Mapping

The points on this map depict fish sample locations representing the lower elevation limit of small bull trout (< 150 mm) as surveyed for this study. Analysis was constrained to the potential range of bull trout in the interior Columbia River basin, following Rieman, et al. (1997) (see citation).