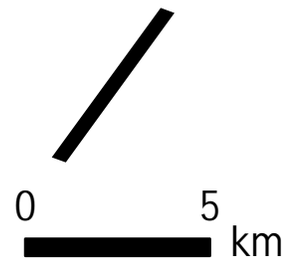
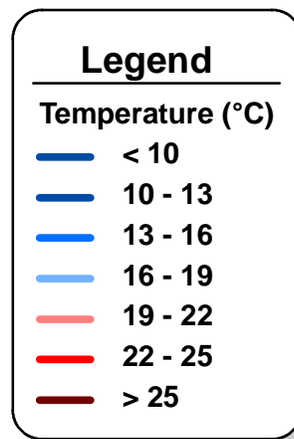
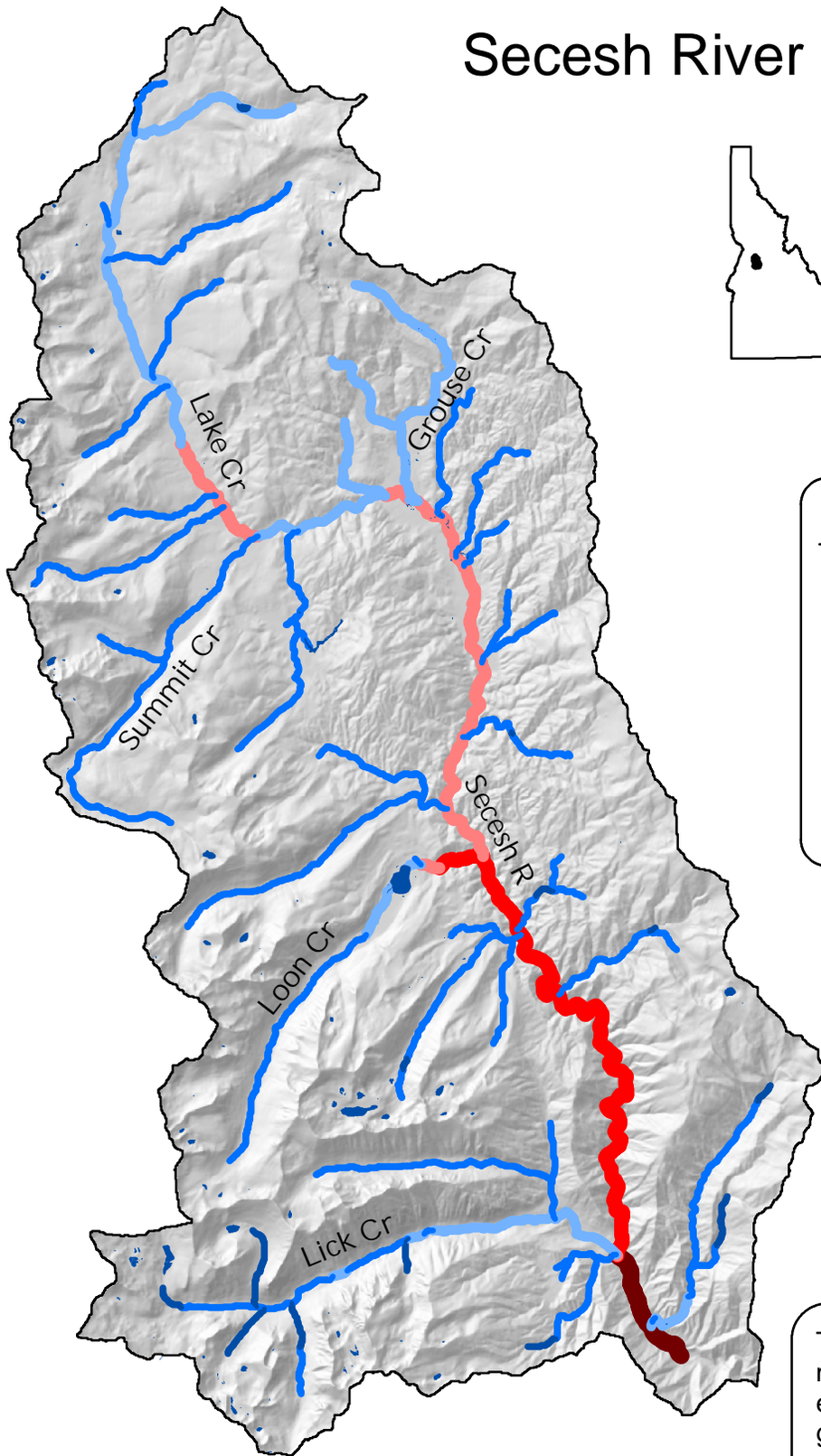
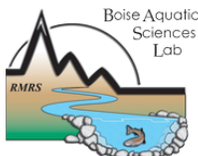


# Modeled Stream Temperature Secesh River Basin, Idaho



This map shows the results of a multiple regression model that used existing thermograph data and geomorphic variables to predict stream temperature throughout the basin. The model output was linked back to the stream segments; streams are colored according to the modeled summer MWMT (maximum weekly maximum temperature).



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