

Lower American River Temperature Suitability for Steelhead Rearing Decreases With Anticipated Climate Warming

Comparing Historic Daily Average Temperatures (Green) with Potential Climate Change Increases of +1°F (Yellow) +3°F (Red) overlaid with 65°F / 68°F temperature ranges (Black Horizontal Dashes) from May 15 - Oct 31 for Juvenile Steelhead Over-Summer Rearing at Watt Ave Bridge

