

US EPA ARCHIVE DOCUMENT

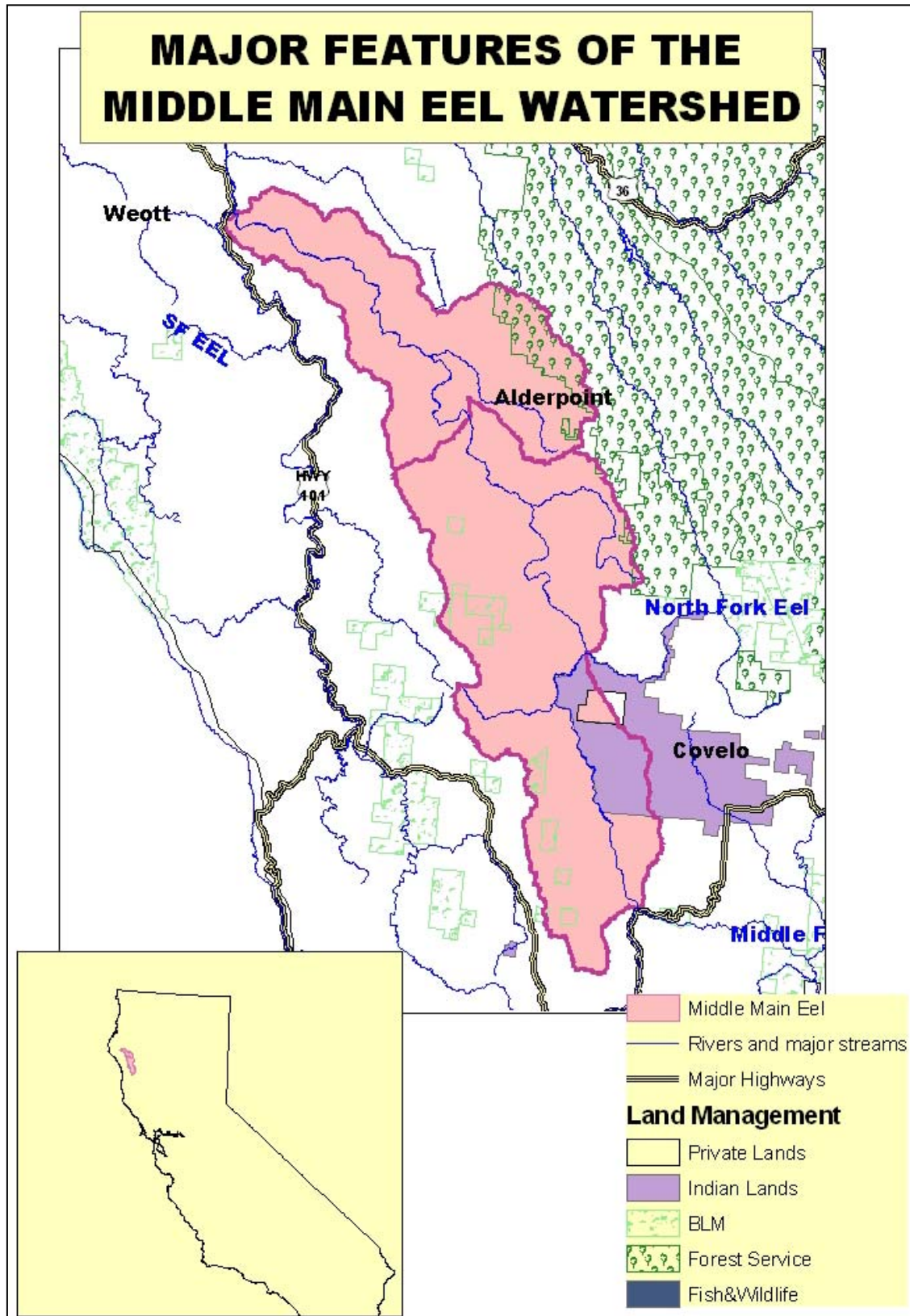


Figure 1. Map of major features of Middle Main Eel river TMDL area

Fig-1

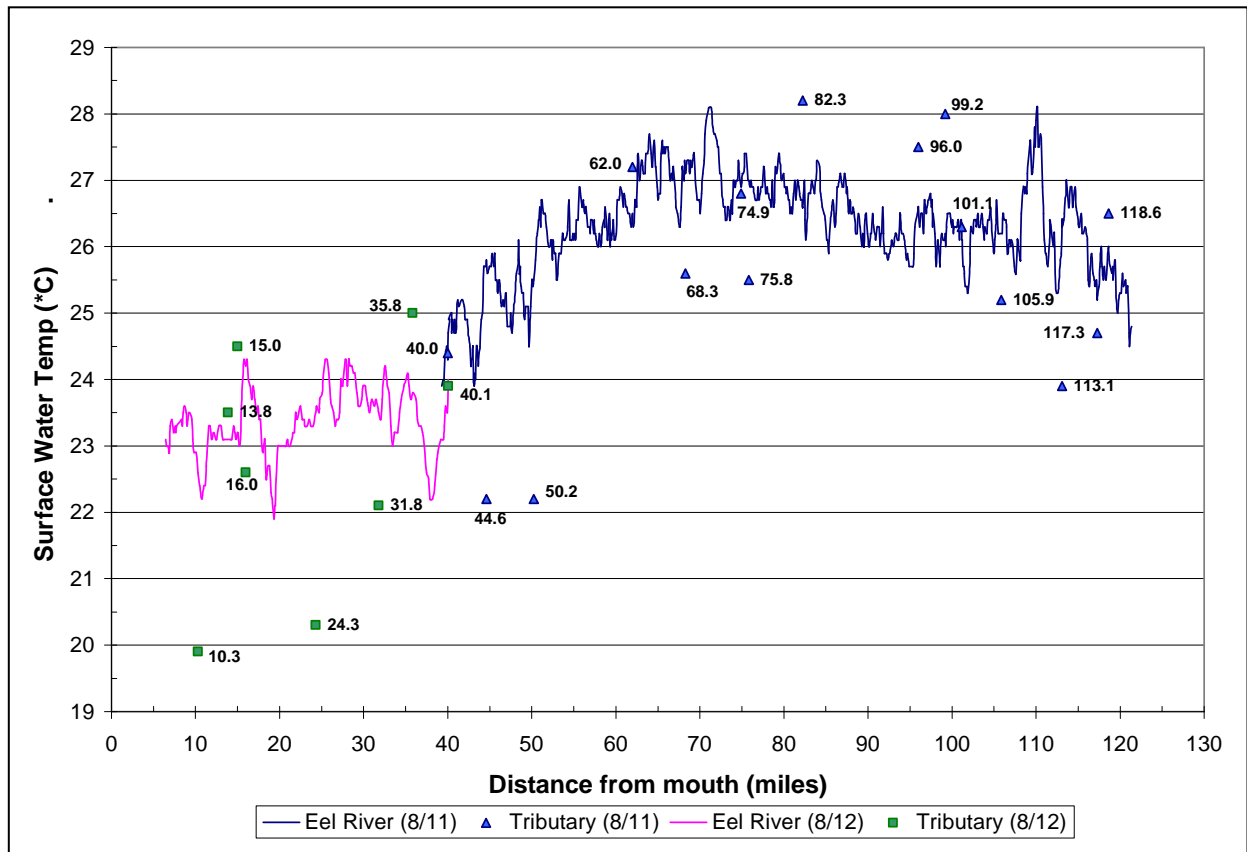


Figure 2. TIR Results – Median sampled temperatures by river mile for the Eel River.

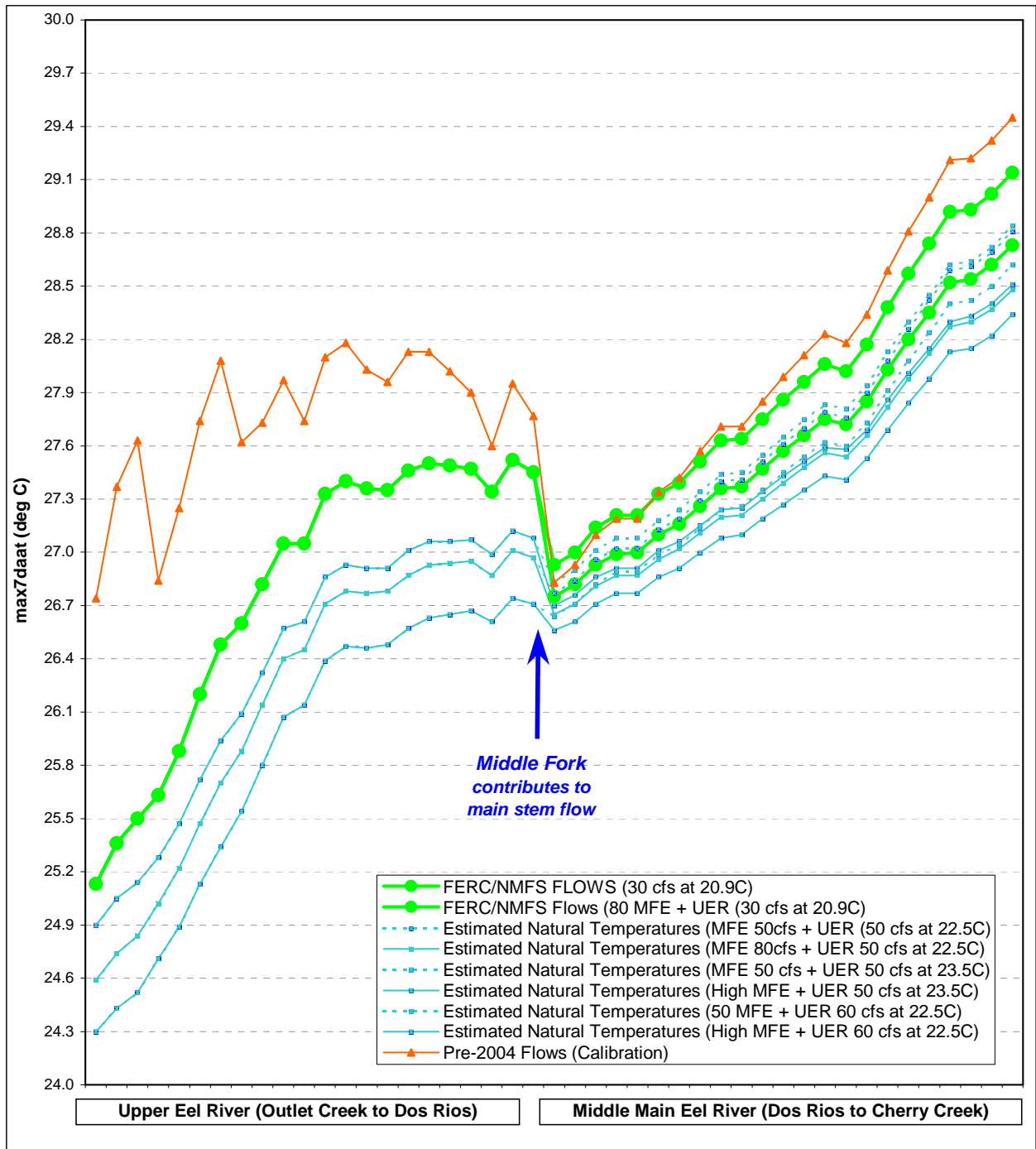


Figure 3. Comparison of natural stream temperatures to current flow requirements

Fig-3

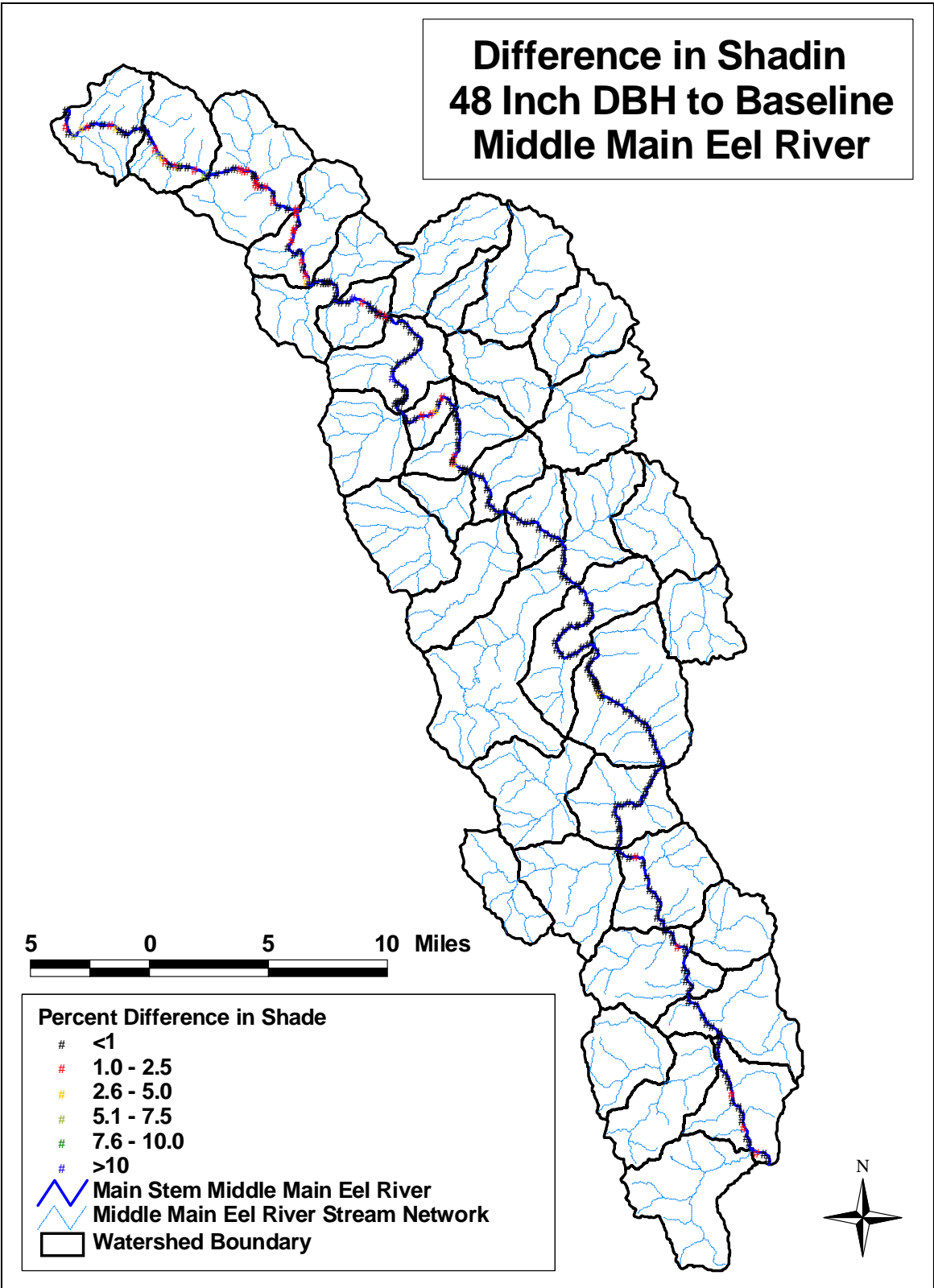


Figure 4. Difference in shading between natural vegetation and current conditions

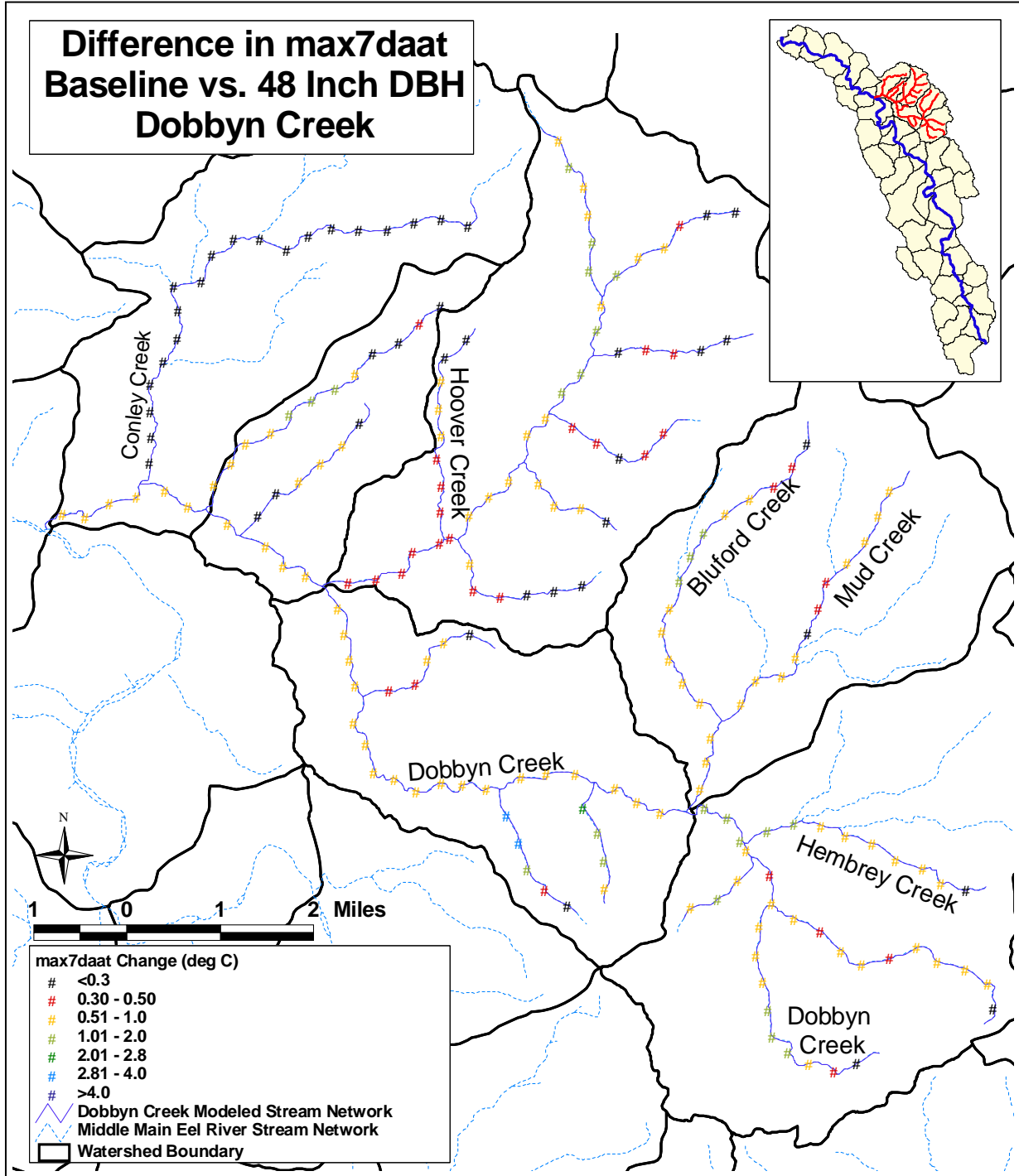


Figure 5. Temperature change between natural and current conditions

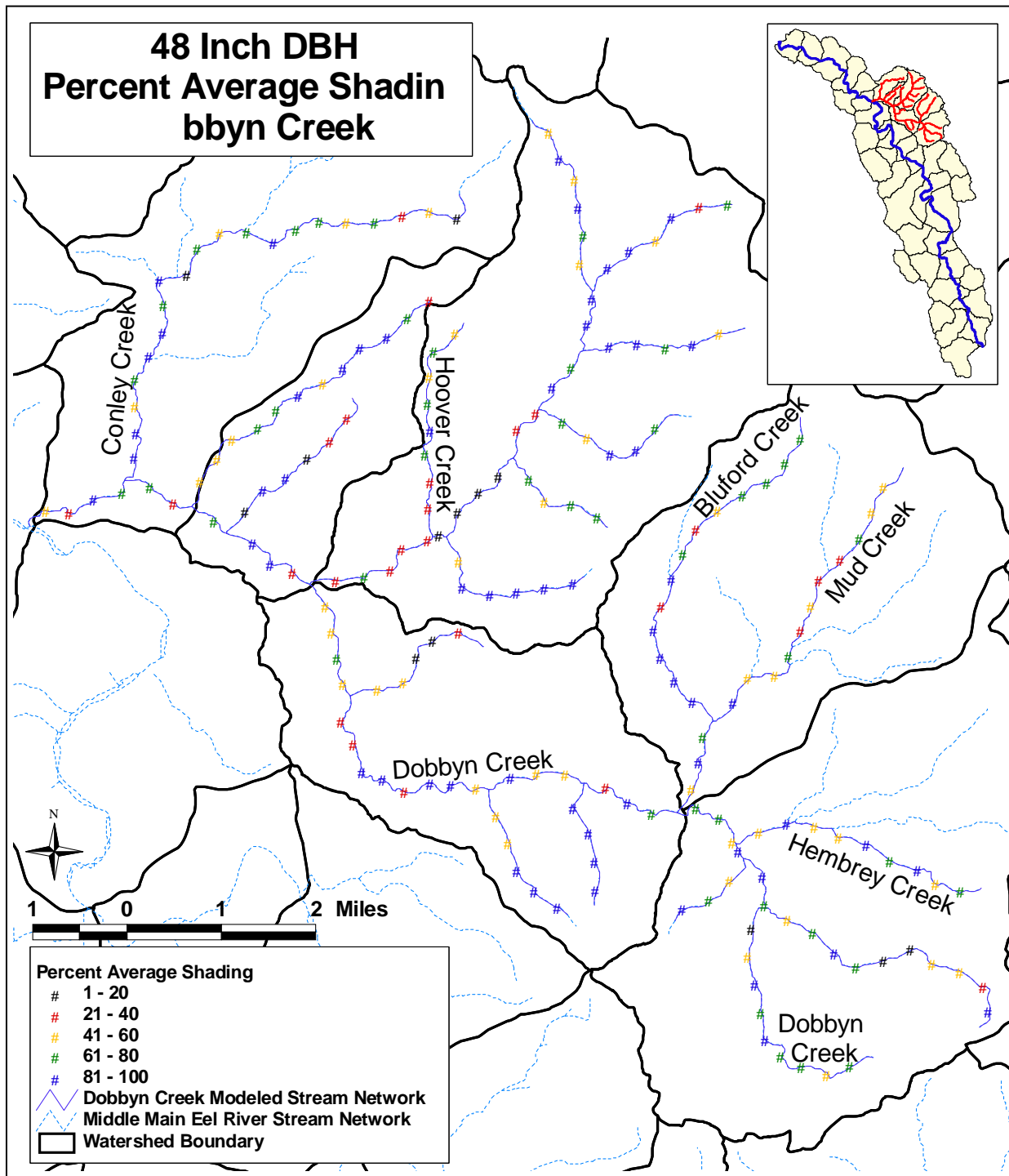


Figure 6. Percent average shading for natural vegetation in Dobbyn Creek

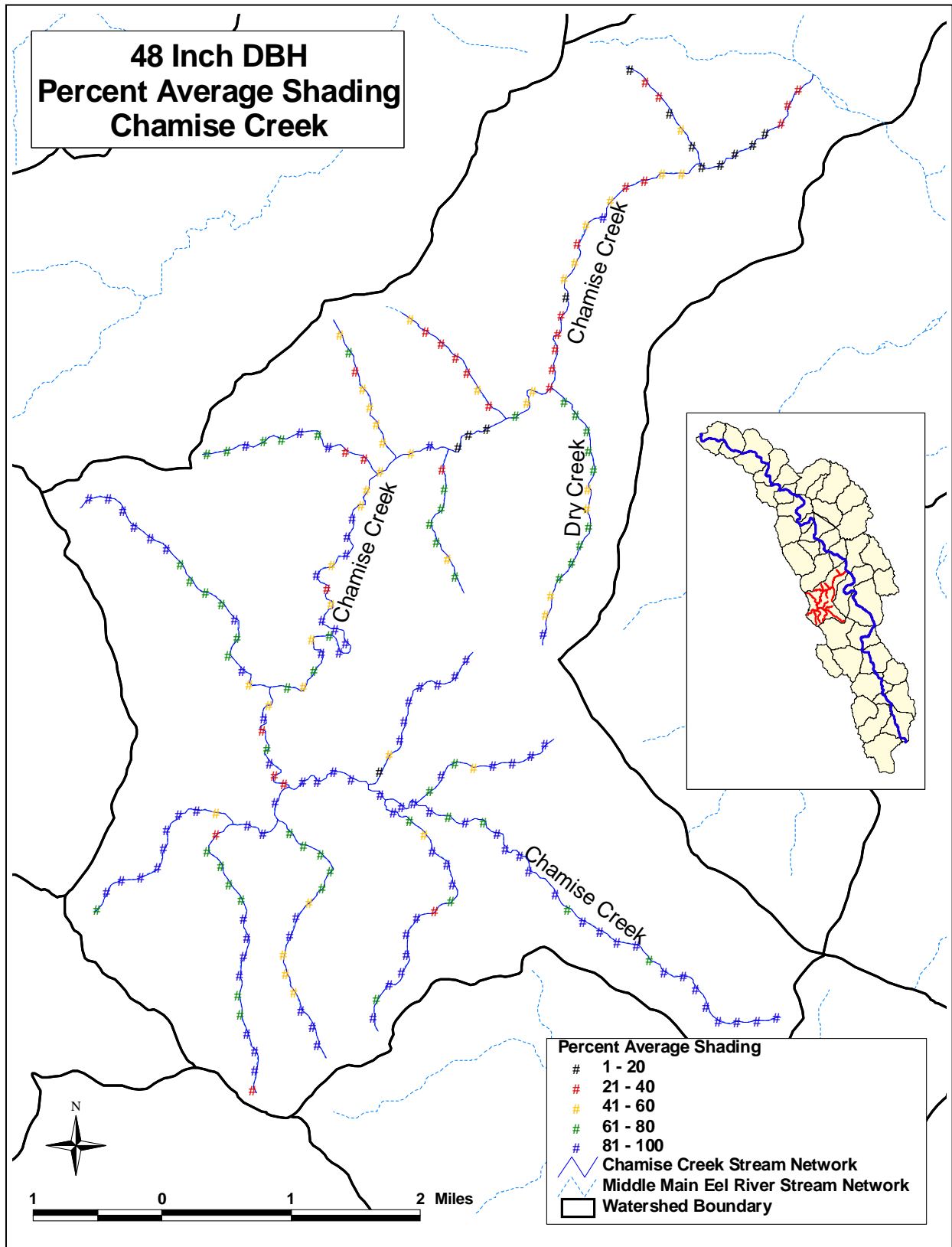


Figure 7. Percent average shading for natural vegetation in Chamise Creek



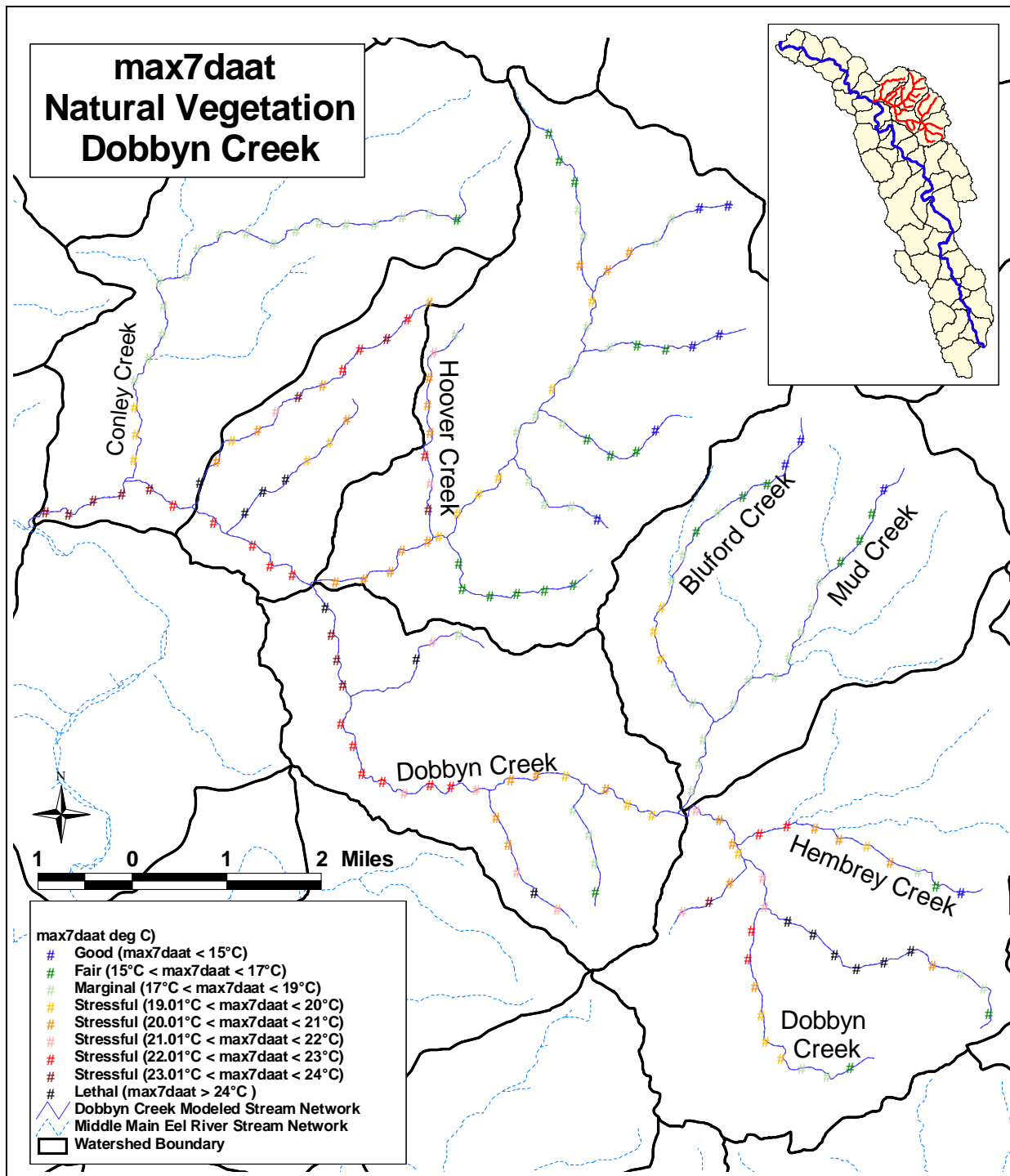


Figure 8. Natural stream temperatures in Dobbyn Creek

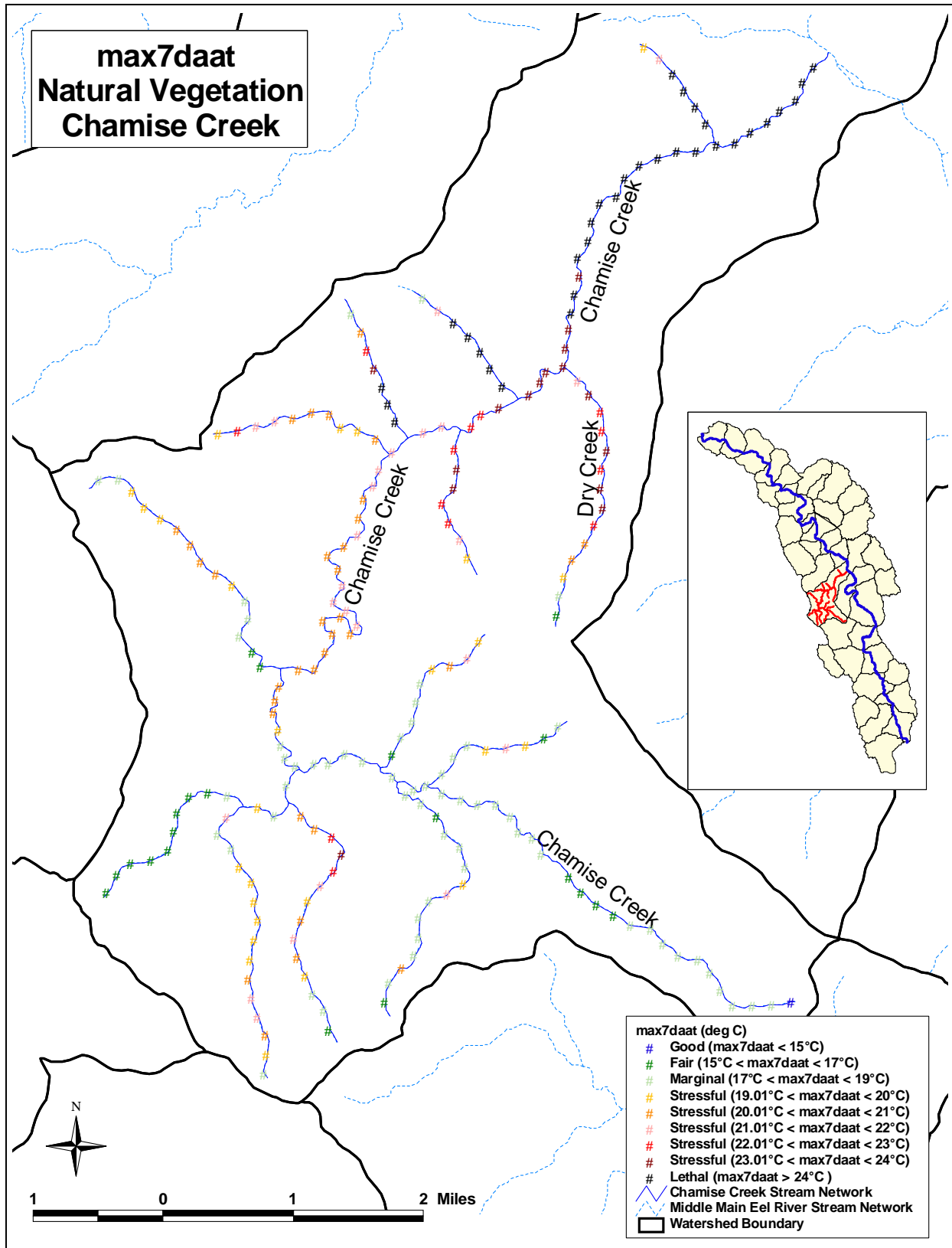


Figure 9. Natural stream temperatures in Chamise Creek

Middle Main Eel Sediment Delivery by Time Period

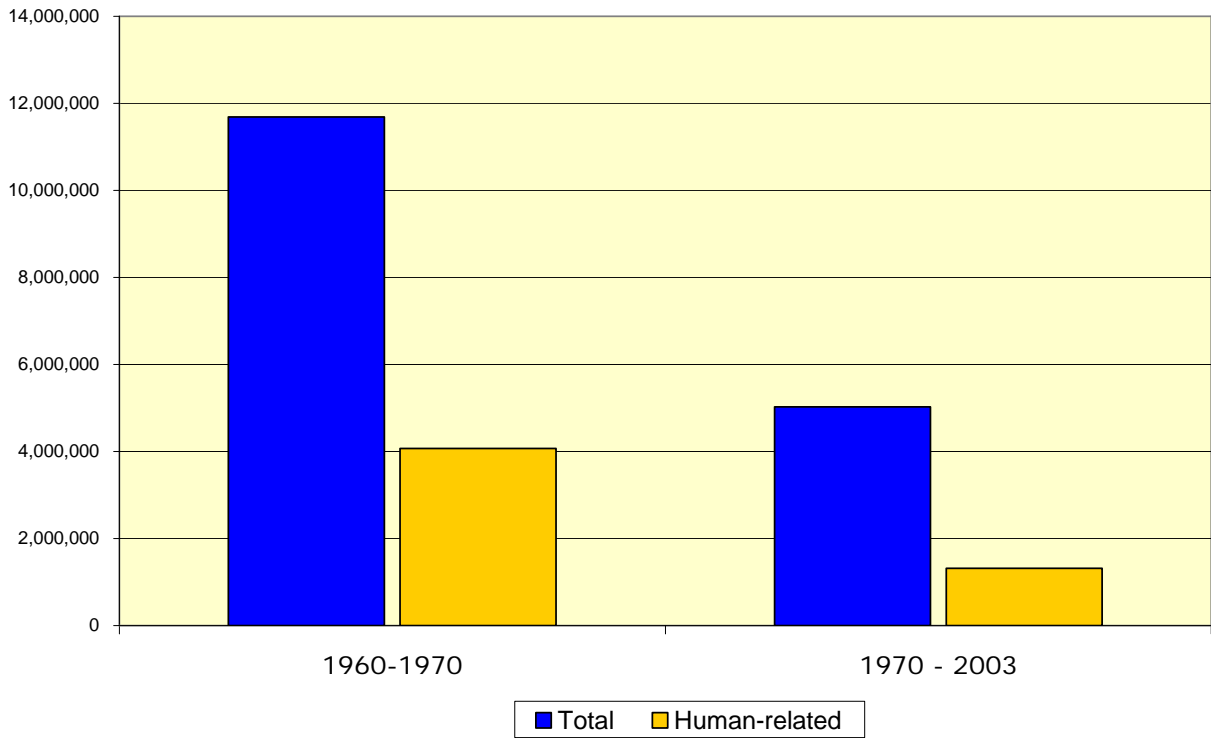


Figure 10. Percent sediment delivery by management association and time period