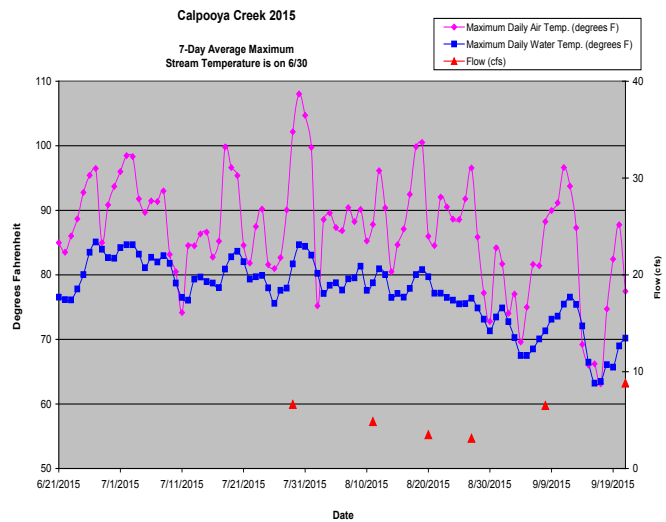
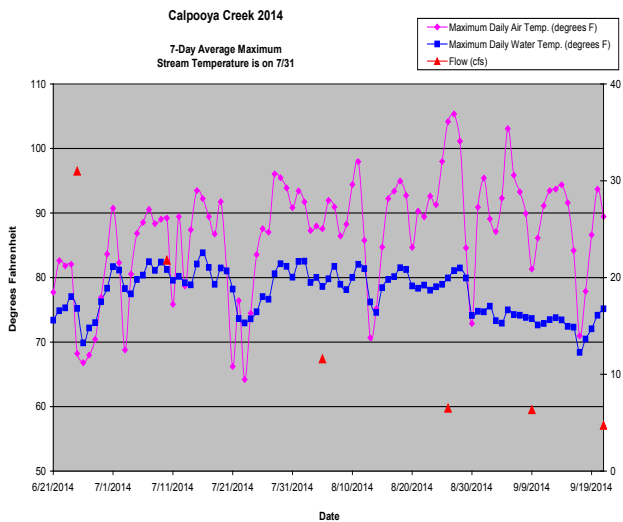
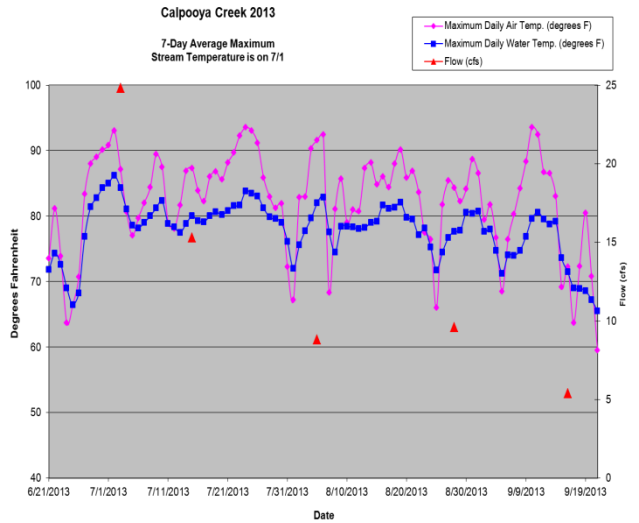
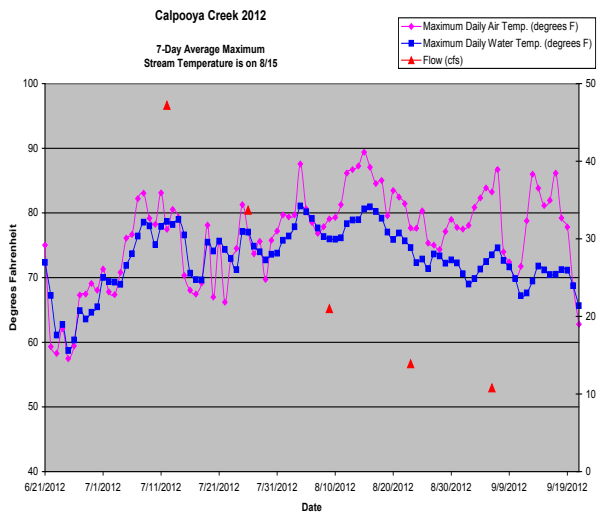
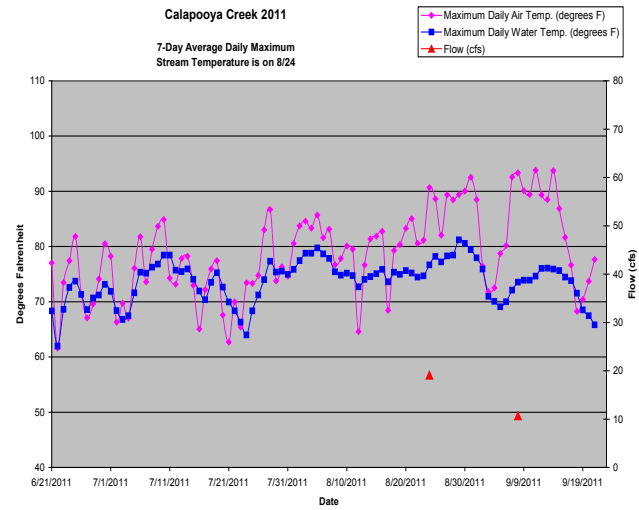
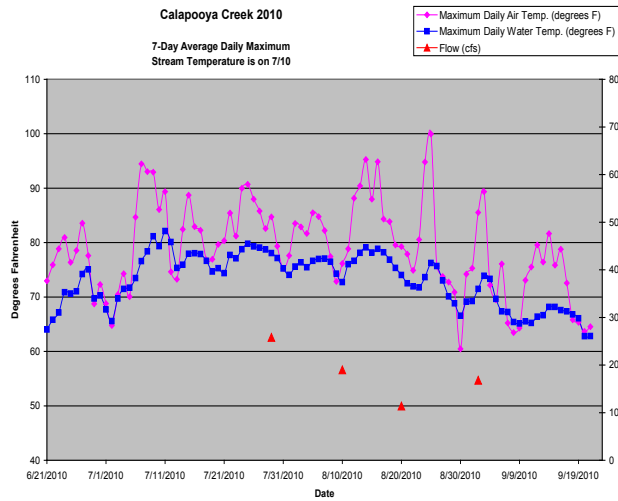


Umpqua Basin Stream Temperature Characterization – Reference Site 2019 Update

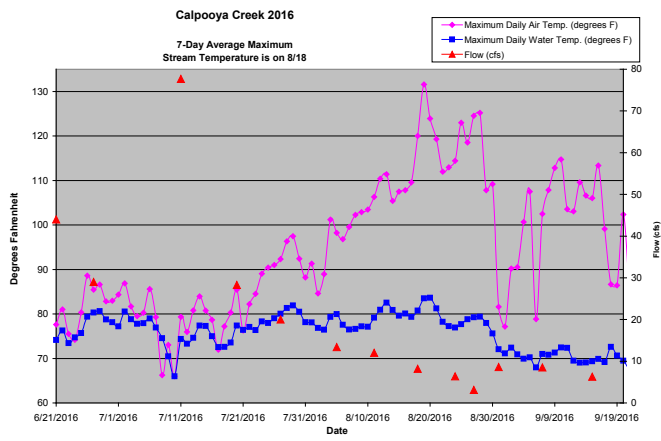
(Covering Project Duration 1998-2019)

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Appendix



Appendix 1. Maximum daily air temperature and flow compared to maximum daily stream temperature for the five reference sites for 2010 through 2019. Note that there is no flow data for 2019 included because there were limited measurements taken. (Page 1 of 10)



Extremely high air temperatures are due to temperature logger becoming uncovered mid-August and exposed to the daytime sun.

