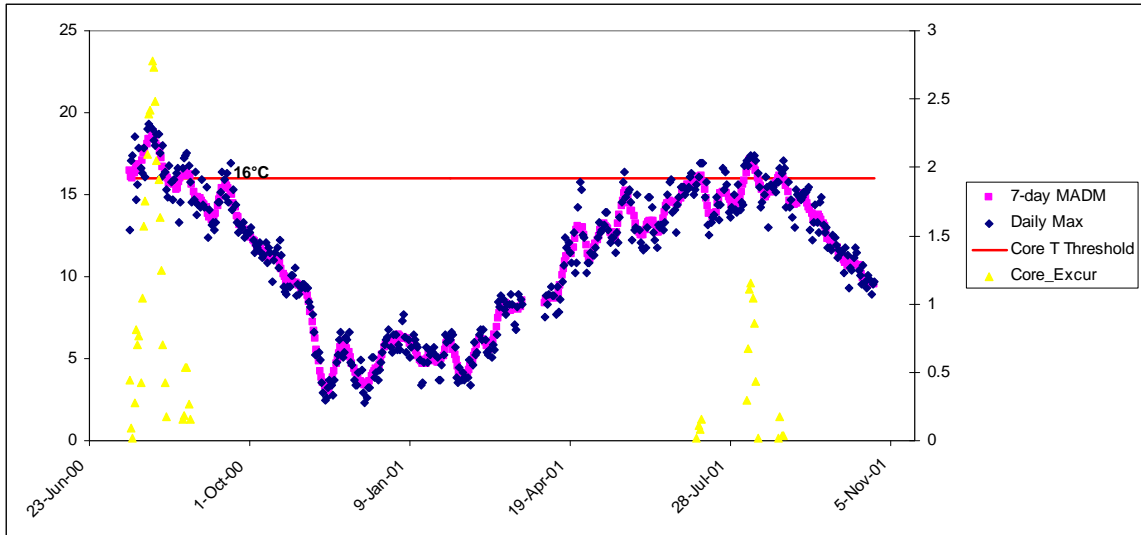
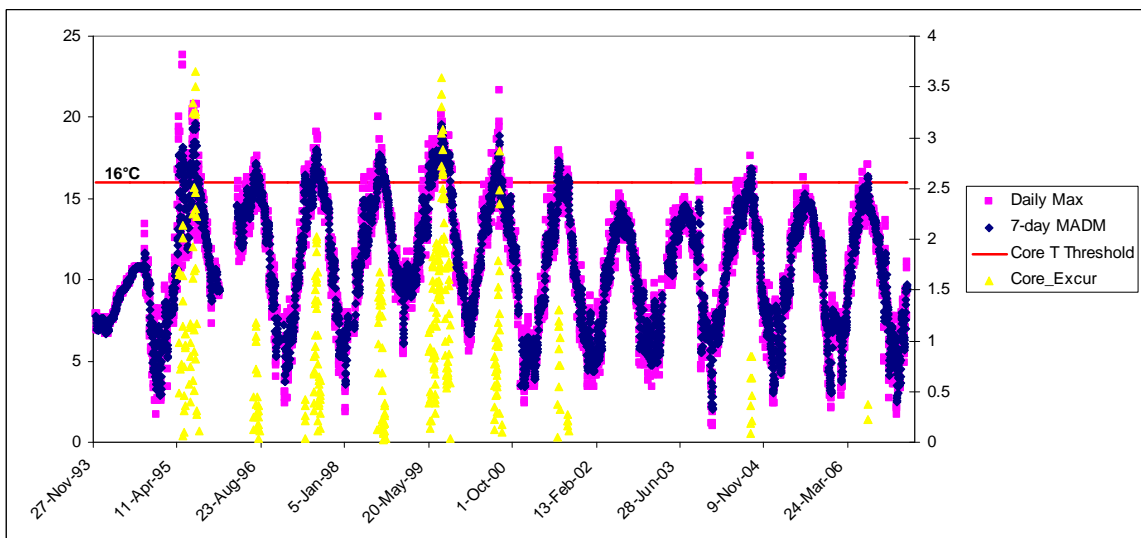


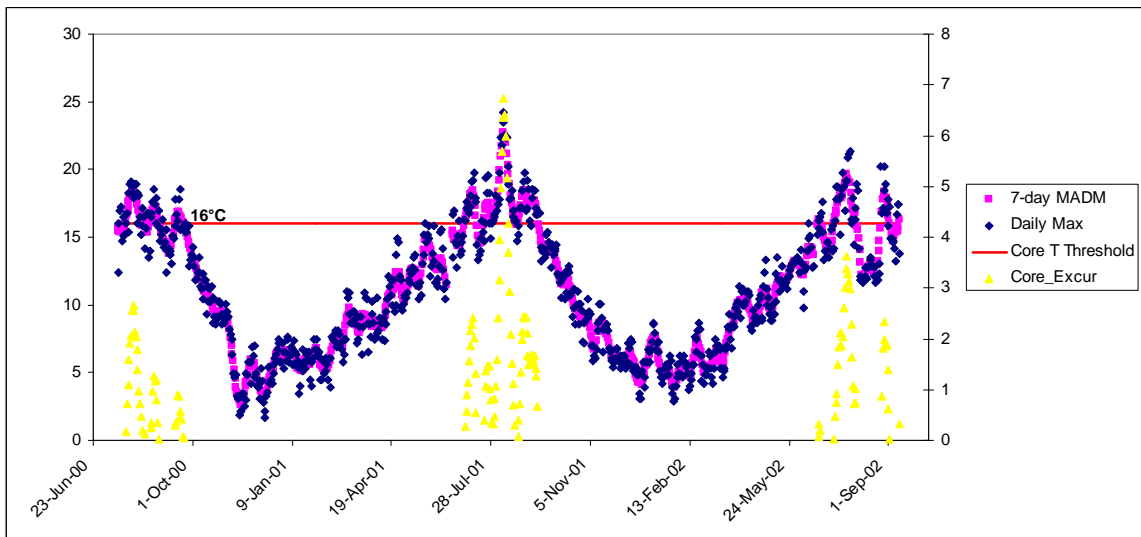
**APPENDIX 1.** Graphs of 7-DADMAX thermal records 17 stations within the Soos Creek drainage. Period of record is variable depending on station and agency that collected the data. Red lines indicate thresholds for thermal excursions related to the geographic extent of State water quality criteria (i.e., whether core salmonid rearing habitat or supplemental spawning and incubation criteria apply). Water quality sampling locations are distributed throughout the basin (Figure App1)



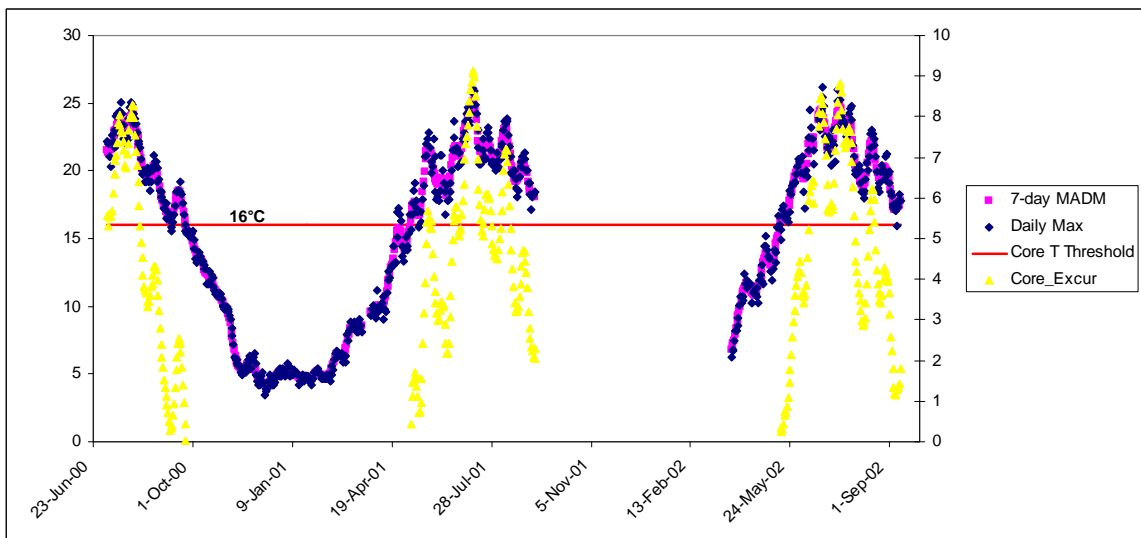
Soos Creek water quality sampling station ST1.



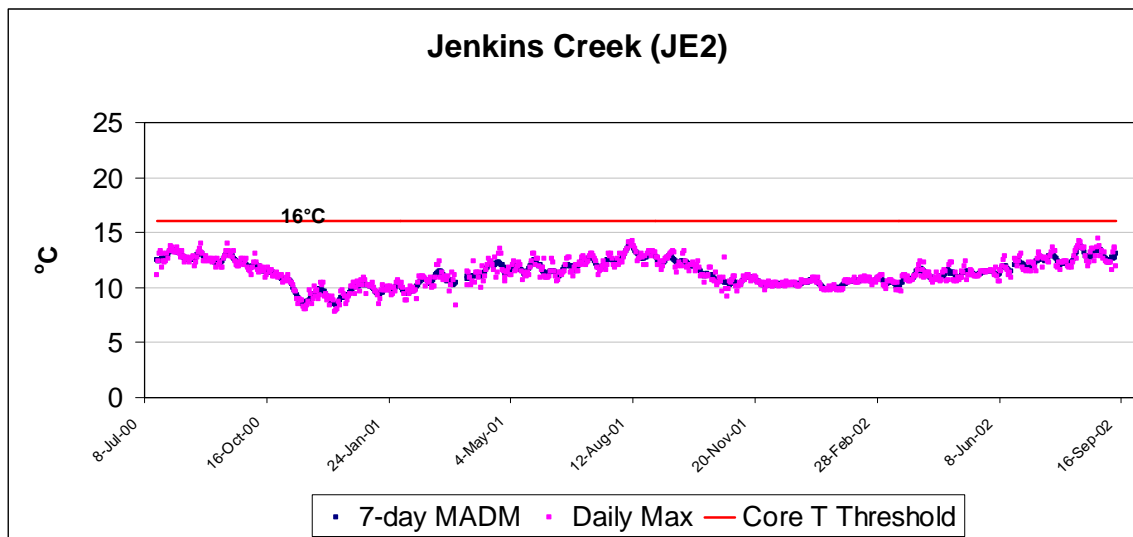
Soos Creek water quality sampling station 54H.



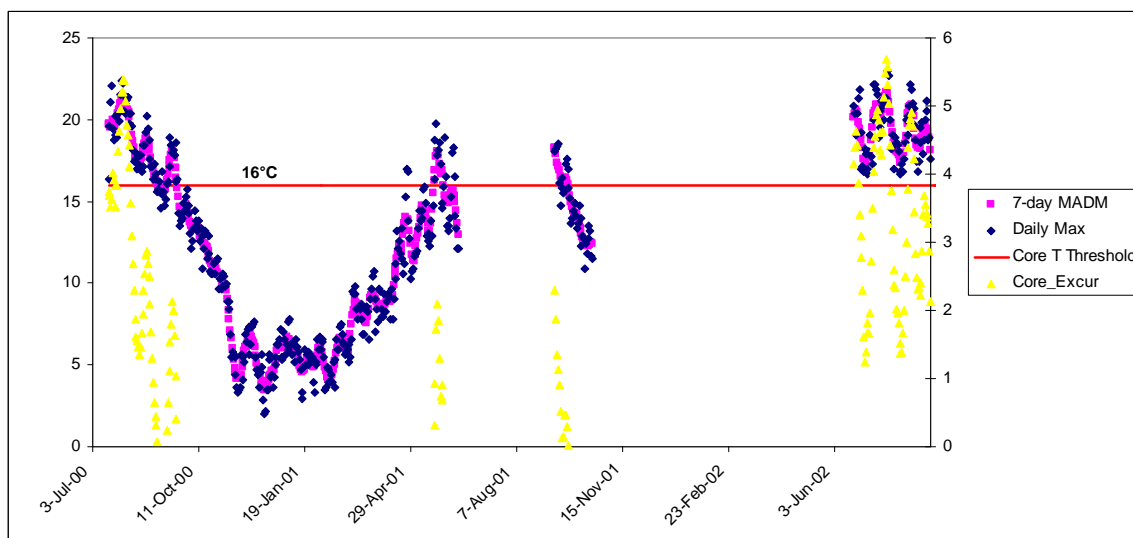
Soos Creek water quality sampling station CT1.



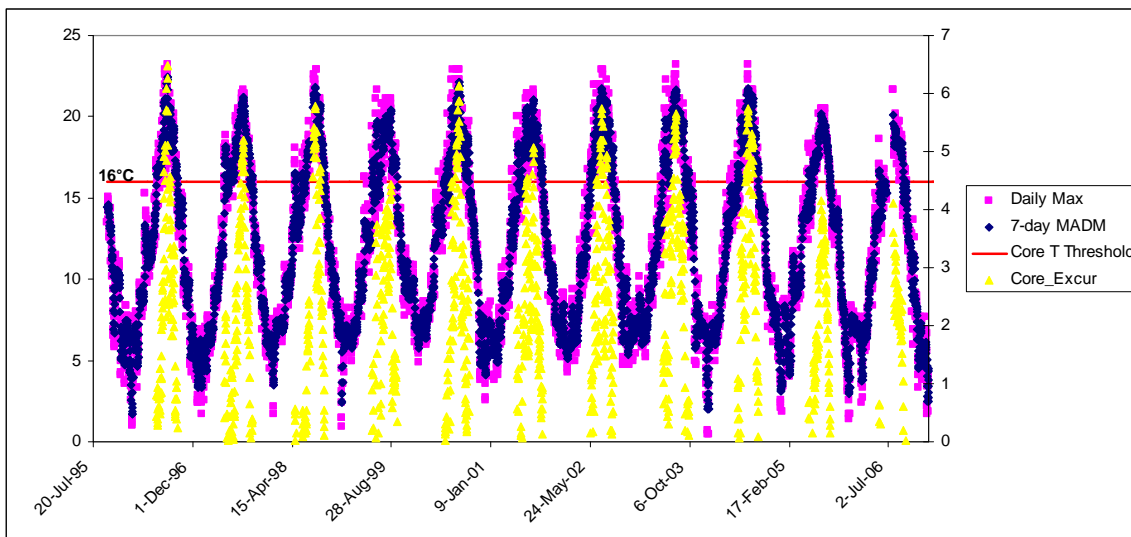
Soos Creek water quality sampling station CO1.



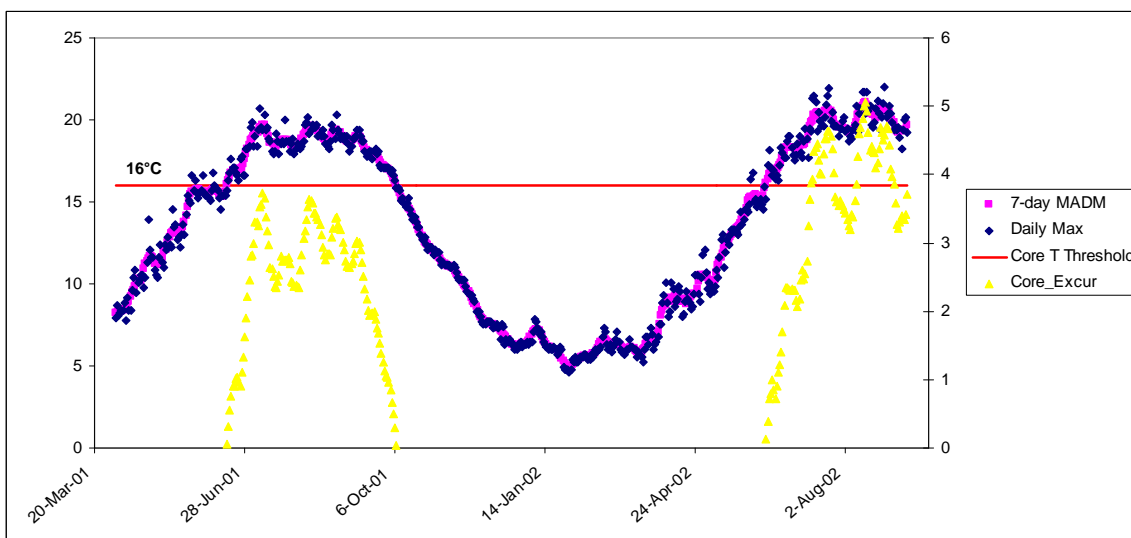
Soos Creek water quality sampling station JE2.



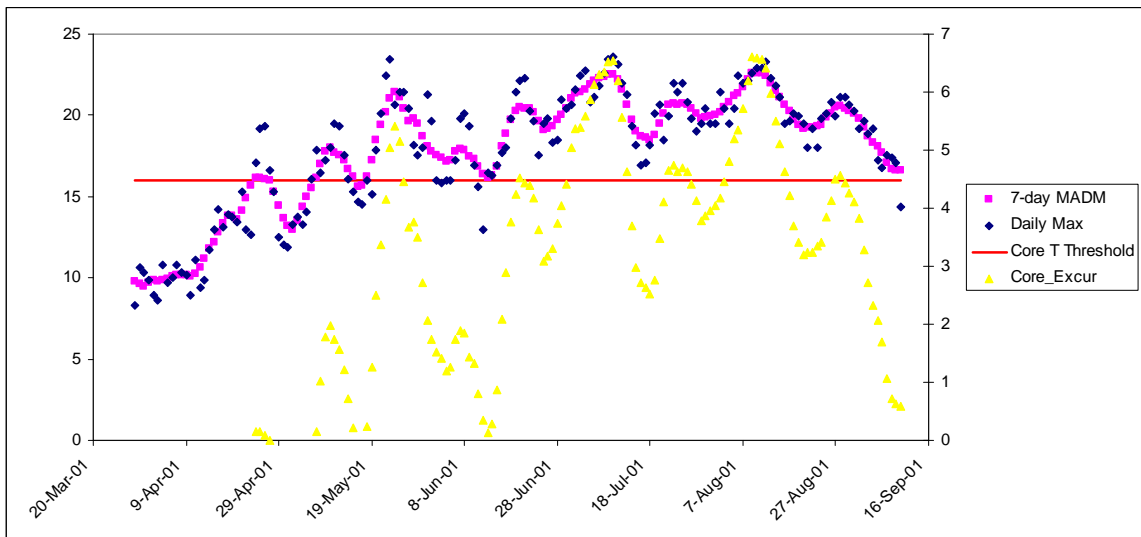
Soos Creek water quality sampling station LS1.



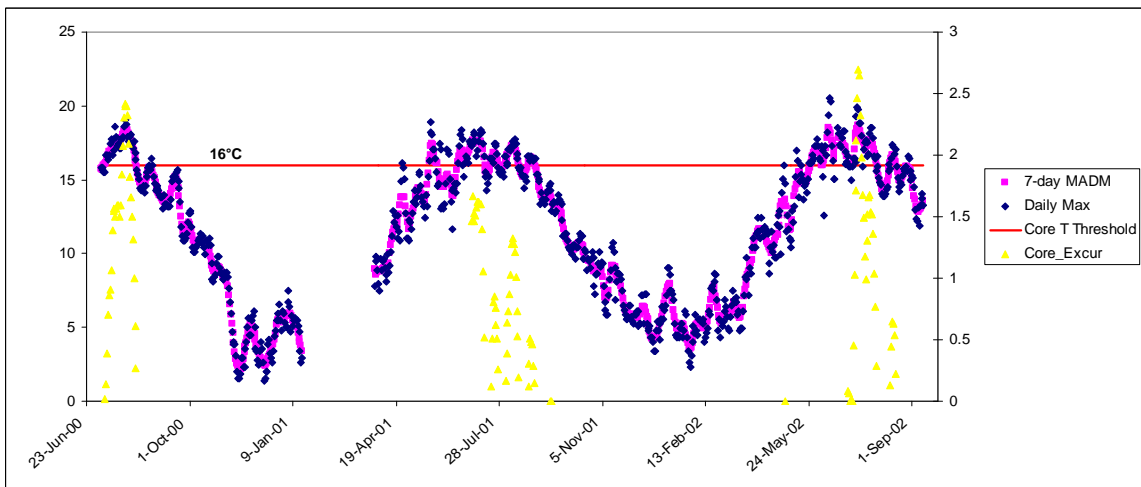
Soos Creek water quality sampling station 54i.



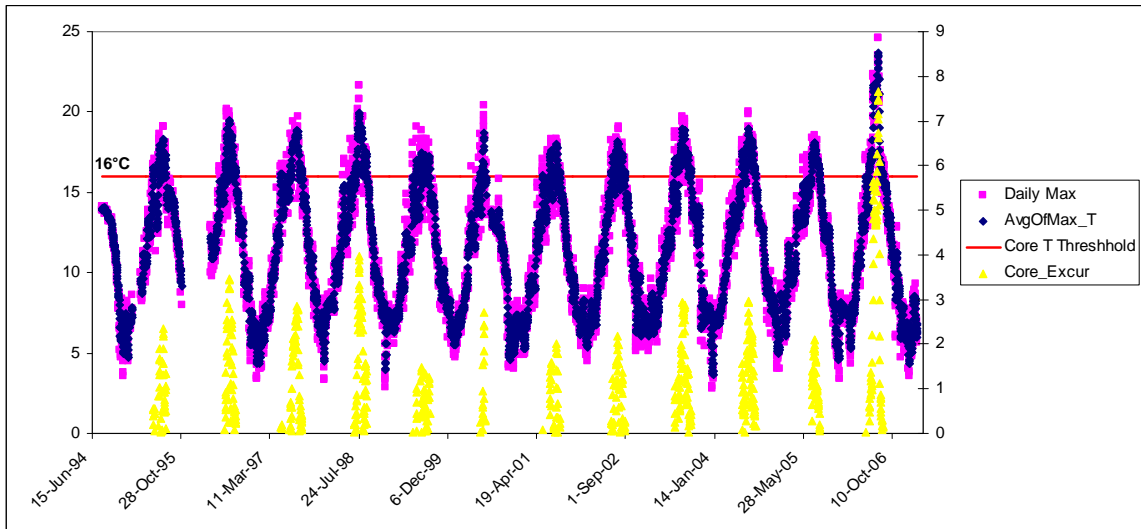
Soos Creek water quality sampling station LS2.



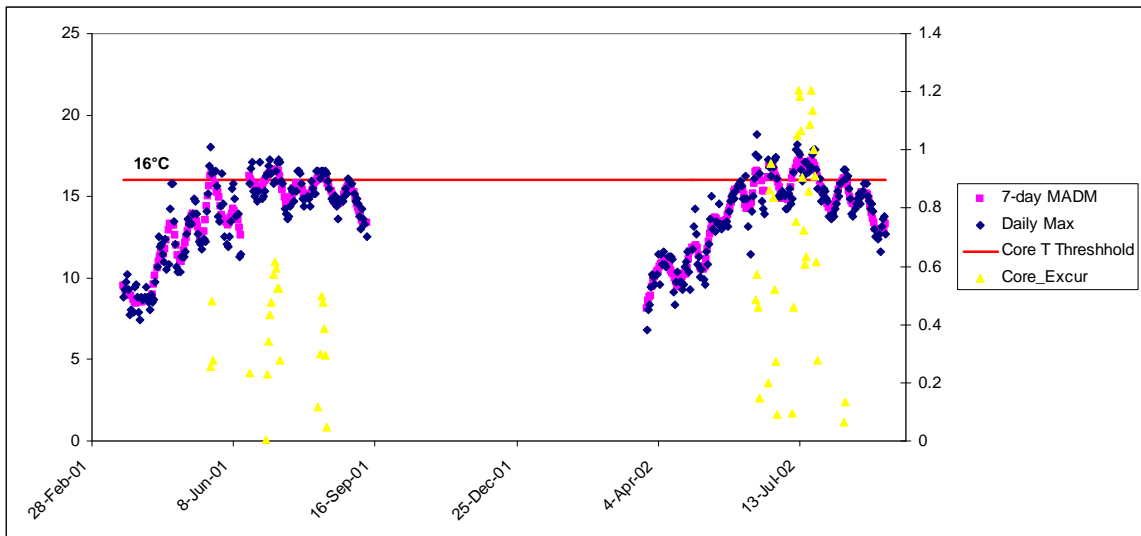
Soos Creek water quality sampling station SD1.



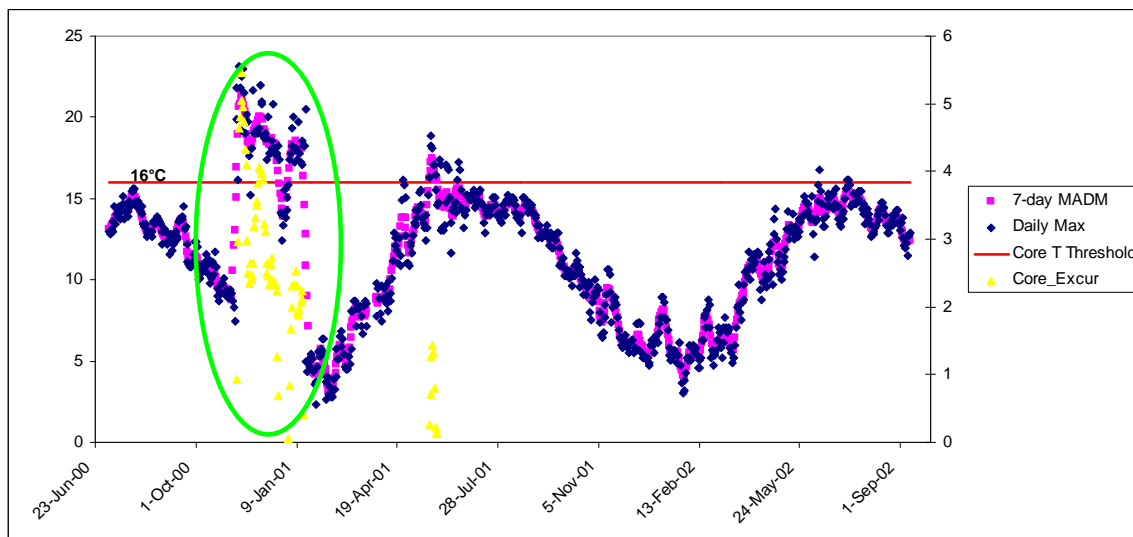
Soos Creek water quality sampling station BS1.



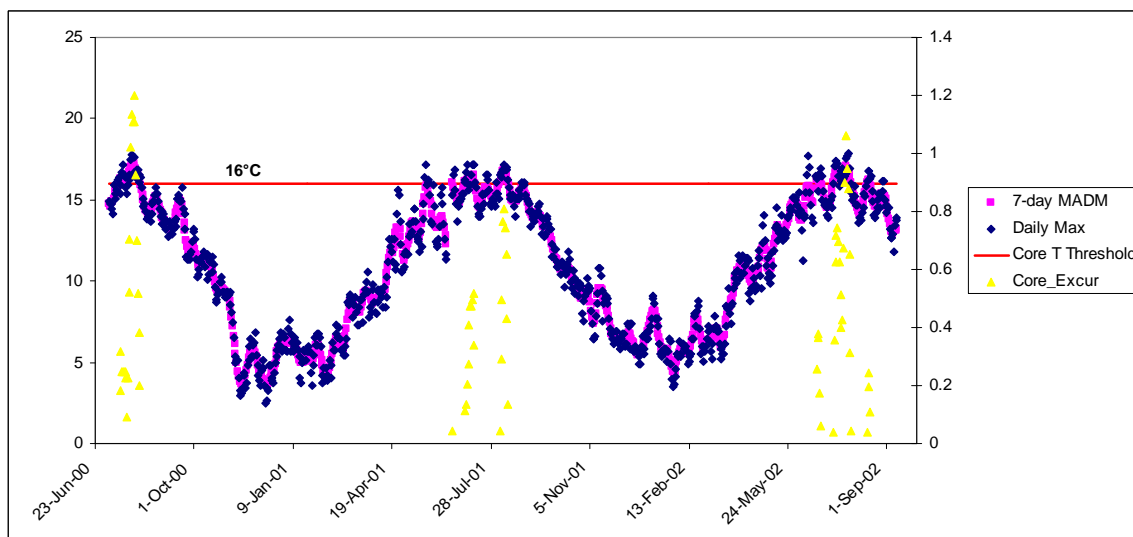
Soos Creek water quality sampling station 54a.



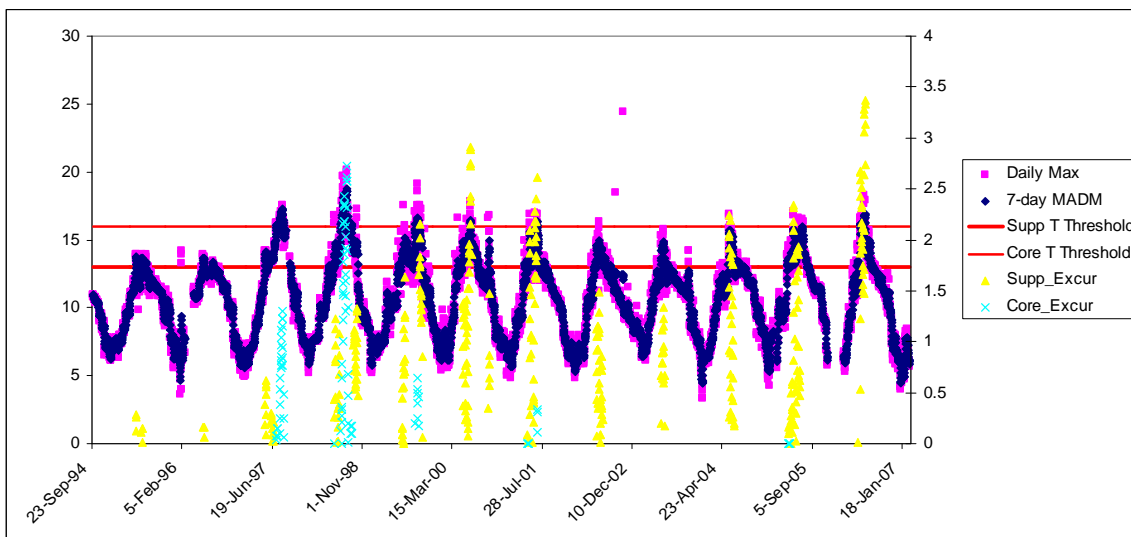
Soos Creek water quality sampling station BSa.



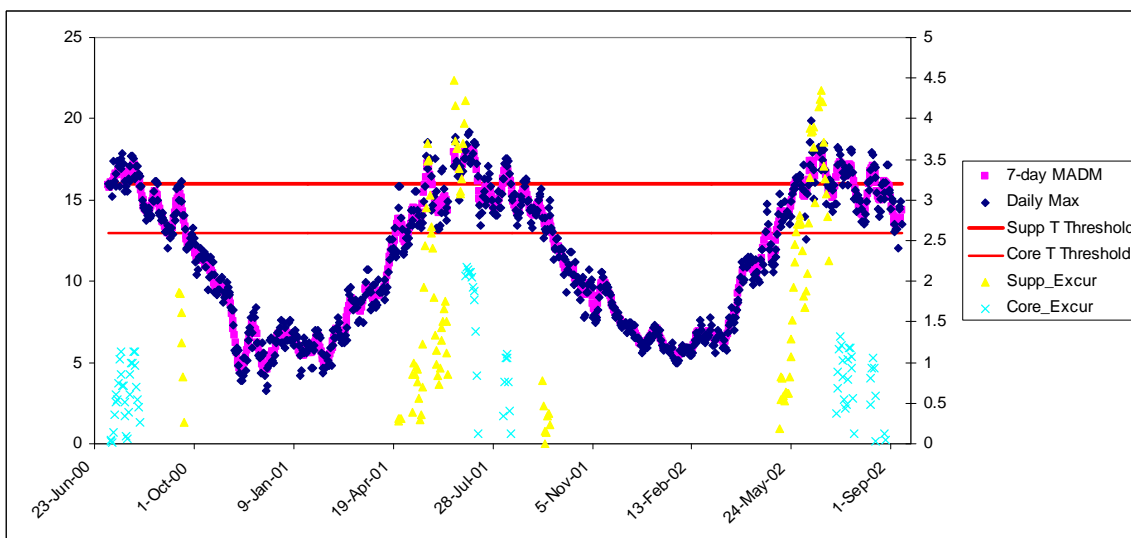
Soos Creek water quality sampling station BS2. Data circled in green represent possible equipment malfunction.



Soos Creek water quality sampling station BS3.

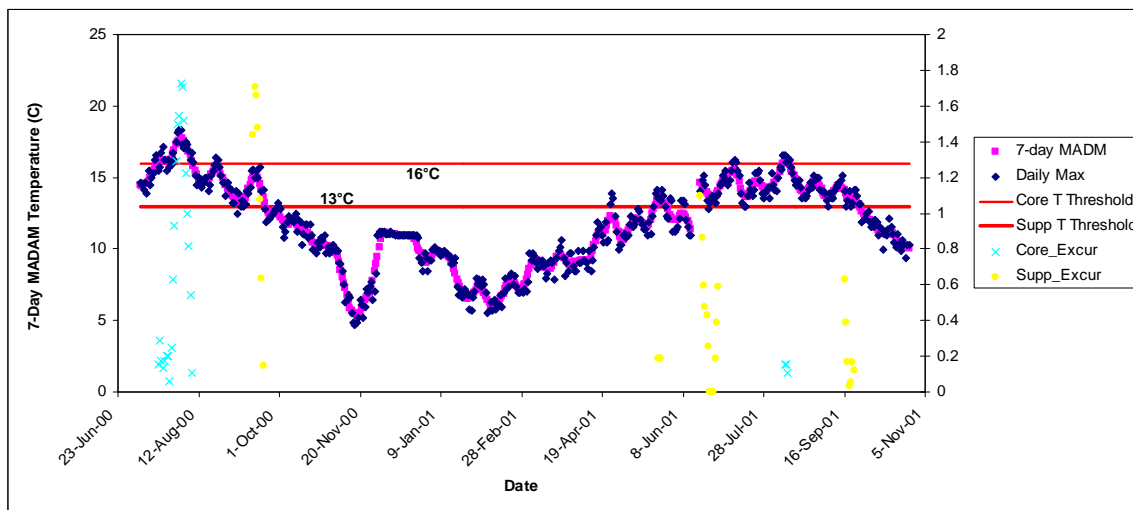


Soos Creek water quality sampling station 09a.

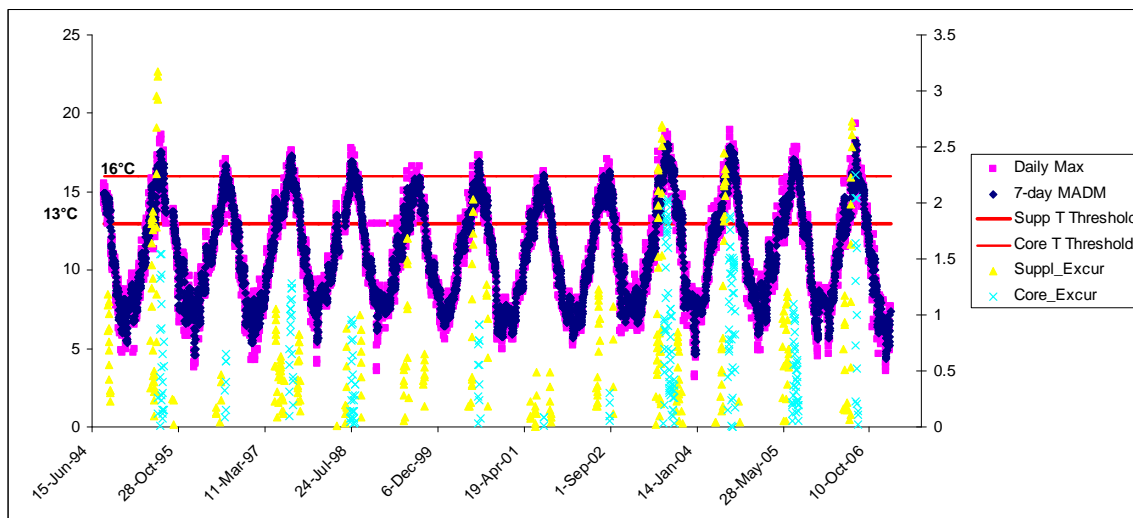


Soos Creek water quality sampling station CO2.

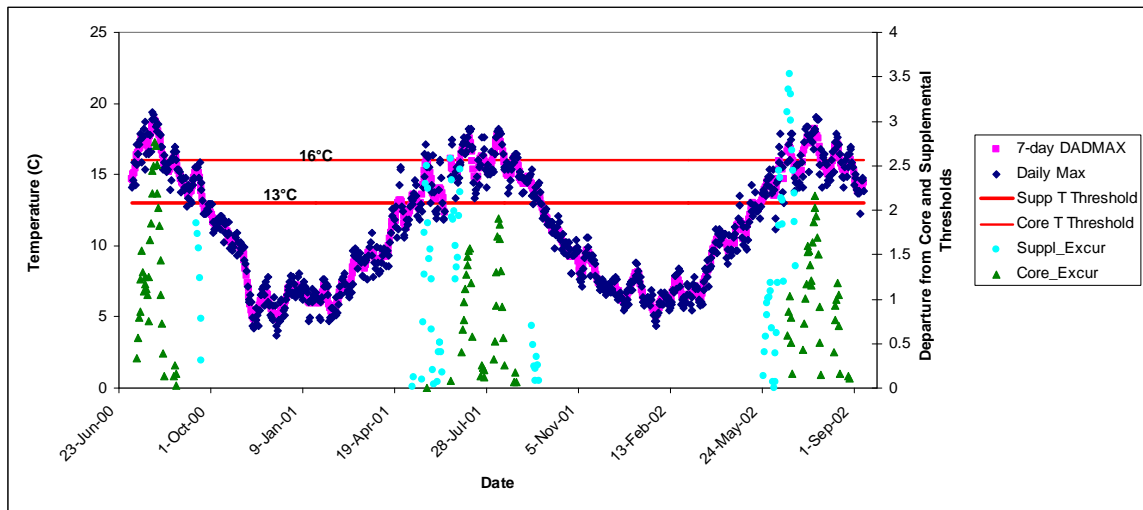




Soos Creek water quality sampling station JE1.



Soos Creek water quality sampling station 26a.



Soos Creek water quality sampling station BS4.