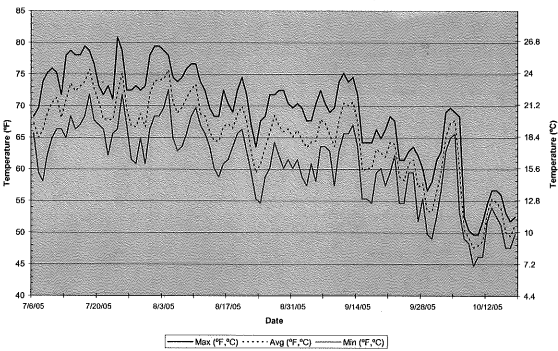
* Entered

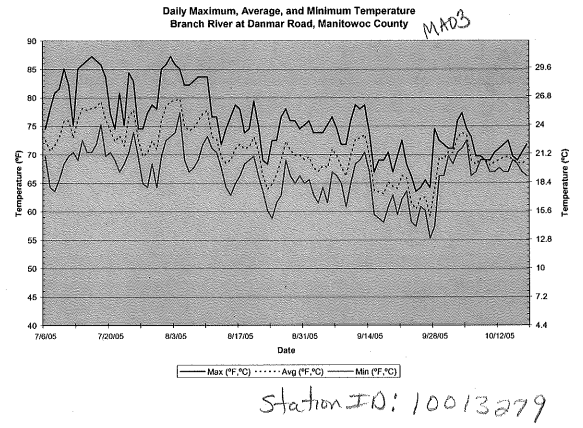
2005 Baseline Wadeable Streams Continuous Temperature Monitoring Results by Mary Gansberg

Daily Maximum, Average, and Minimum Temperature Mud Creek at STH 151, Manitowoc County



station ID 10013310 WB/C 73600

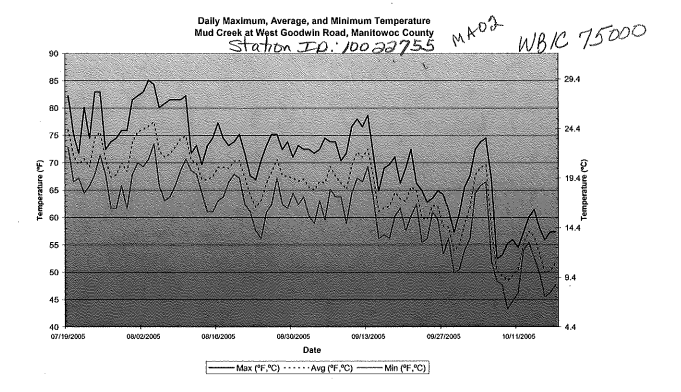
A continuous water temperature meter was placed in Mud Creek just downstream of the Hwy 151 bridge. Water temperature ranged from 44 to 80°F between July 6 and October 18, 2005. The average water temperature was 65°F.



A continuous water temperature meter was placed in the Branch River at the bridge on Danmar Road and operated from July 6 to October 18, 2005. During this period, stream water temperature ranged from 55 to 87°F with an average temperature of 71°F.

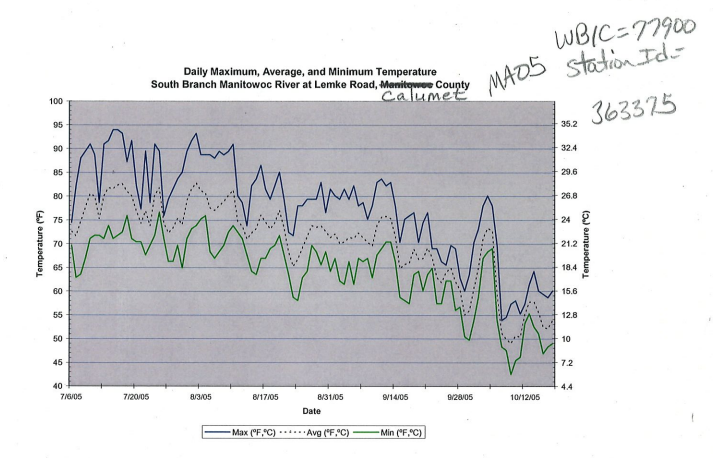
WBIC 71300

		•		
	•			
				·



Continuous water temperature monitoring in Mud Creek at West Goodwin Road showed water temperature ranged from 43 to 85 °F from July 19 to October 18, 2005. The average water temperature during this time period was 66°F.

				·		
·						
	·					
			,			



Water temperature collected by using a continuous monitor on the South Branch Manitowoc River at Lemke Road indicated that stream temperature ranged from a low of 43°F to a high of 83°F. The average stream temperature during the survey period of July 6 to October 18, 2005 was 70°F.

	•		
	,	·	
•			
	·		
			,