

**A tow broke through the ice in Lake Pepin on 21 March 2006.
No more measurements are scheduled.**

Ice Thickness - UMR Lake Pepin												
Year 2006												
River Mile	15-Mar			8-Mar Total	1-Mar Total	22-Feb Total	14-Feb Total	Total	Total	Total	Total	Total
	Blue Ice	White Ice	Total									
765				open	3	open	open					
766	open	open	open	7	7	6	3					
767	10	0	10	11	13	10	7.5					
768	12	0	12	13	15	15	9.5					
769	14	0	14	13	17	14	11					
770	15	0	15	16	17	16	12					
771	14	0	14	15	16	15	13					
772	8	0	8	11	11	10	7					
773	6	0	6	10	11	10	3					
774	open	open	open	3	4	7	3					
775				7	8	8	3					
776				3	8	8	3					
777				3	4	8	3					
778				3	7	9	3					
779				2	8	8	3					
780				2	5	8	open					
781				2	4	8						
782				open	3	5.5						
783					open	open						
784												
785												
786												

Data is listed in inches. Measurements are taken weekly, or as needed beginning in mid-February. Frequency may be increased if appropriate. Measurement locations are duplicated using GPS. Weather conditions can sometimes result in unexpected readings. Blue ice, sometimes called black ice is clear and solid. White ice or snow ice has air bubbles. Together they equal the total ice thickness.

