This will be the last ice report for 2008

Ice Thickness - UMR Lake Pepin Year 2008													
765	open	open	open	open	2	15	18	16	17				
766	open	open	open	15	18	23	25	24	23				
767	0	4	4	21	23	25	26	25	24				
768	0	16	16	21	23	25	27	25	23				
769	0	18	18	22	26	28	29	28	26				
769-2	0	20	20	26	27	28	30	29	26				
770	0	16	16	23	25	27	28	27	25				
771	0	16	16	23	26	26	27	26	24				
771-2	open	open	open	27	27	29	32	30	29				
772	0	16	16	24	24	27	28	28	24				
773	open	open	open	21	23	26	28	27	25				
773-2	open	open	open	25	26	28	30	29	27				
774	open	open	open	8	16	21	23	24	19				
775	open	open	open	18	22	25	28	28	25				
776	open	open	open	13	21	22	24	24	20				
777	open	open	open	open	14	21	24	23	15				
778	open	open	open	open	18	22	24	23	19				
779	open	open	open	open	19	25	25	25	24				
780	open	open	open	open	open	18	21	20	17				
781	open	open	open	open	open	12	16	18	15				
782	open	open	open	open	open	open	9	11	11				
783	open	9											
784													
785													
786										1.2			

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.

** Three additional readings (769-2, 771-2, 773-2) were taken in a straight line, closer to the WI shoreline as requested by the tow industry.

