## **Total Phosphorus Lakes Assessment Summary Report**

Name of Lake: Tainter Lake WBIC: 2068000 County: Dunn

Natural Community: Deep Lowland Watershed: Pine Creek and Red Cedar River, Wilson Creek

REC Impairment Threshhold: 30 ug/l FAL Impairment Threshhold: 60 ug/l

NOTE: Values exceeding the REC threshhold but not FAL are highlighted in blue; values exceeding the FAL threshhold are highlighted in green.

REC and FAL Exceedances / Years only consider the 2006 to 2010 period. \* indicates one or more samples taken, but year does not qualify.

	REC Exceedances/		FAL Exceedances /		Yearly Averages (ug/l)									
		Years		Years	2010	2009	2008	2007	2006	2005	2004	2003	2002	2001
Whole-Lake Average	5/5	Flagged: Yes	5/5	Flagged: Yes	169.9	97.3	183.2	188.4	131.8	126.3	112.3	117.6	155.1	130.0
Station #173124, Tainter Lake - Deep	0/0	Flagged: No	0/0	Flagged: No										
Hole														
Station #173214, Tainter Lake - North	1/1	Flagged: No	1/1	Flagged: No	168.0							130.4		
Basin - Site 1 /Middle Of Red Cedar Lobe														
Station #173215, Tainter Lake - Middle	5/5	Flagged: Yes	5/5	Flagged: Yes	182.3	91.6	183.2	188.4	131.8	126.3	*	105.7	155.1	130.0
Basin - Site 2														
Station #173216, Tainter Lake - South	2/2	Flagged: Yes	2/2	Flagged: Yes	159.3	103.0	*				112.3	116.8		
Basin - Site 3 /South Bay														