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

Name of Lake: Petenwell Lake WBIC: 1377100 County: Adams, Juneau

Natural Community: Shallow Lowland Watershed: Wisconsin Rapids, Fourteenmile Creek, Big Roche A Cri Creek, Lower Yellow

(Juneau Co.) River

REC Impairment Threshhold: 40 ug/l FAL Impairment Threshhold: 100 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 E	xceedances/	FAL Exceedances /		Yearly Averages (ug/l)									
	Years		Years		2010	2009	2008	2007	2006	2005	2004	2003	2002	2001
Whole-Lake Average	1/1	Flagged: No	1/1	Flagged: No	175.9									
Station #013134, Petenwell Flowage -	0/0	Flagged: No	0/0	Flagged: No										
Deep Hole					•									
Station #013168, Petenwell Flowage - Ni	0/0	Flagged: No	0/0	Flagged: No										
Of Longview Pt					•									
Station #10021040, Petenwell Flowage,	0/0	Flagged: No	0/0	Flagged: No										
at Mi Above Dam Deepest Point					•									
Station #10021041, Petenwell Flowage 1	0/0	Flagged: No	0/0	Flagged: No										
Mi Se Of Longview Point														
Station #10031170, Petenwell Flowage	1/1	Flagged: No	1 / 1	Flagged: No	299.4									
TMDL monitoring 02 (4.7 miles US of						<del></del> -								
dam)						_								
Station #10031171, Petenwell Flowage	1/1	Flagged: No	0 / 1	Flagged: No	93.2									
TMDL monitoring 01 (1.8 miles US of														
dam)						_								
Station #10031168, Petenwell Flowage	1 / 1	Flagged: No	1 / 1	Flagged: No	120.5									
TMDL monitoring 04 (10.4 miles US of														
dam)						_								
Station #10031169, Petenwell Flowage	1 / 1	Flagged: No	1 / 1	Flagged: No	190.4									
TMDL monitoring 03 (7.8 miles US of														
dam)														