Total Phosphorus Lakes Assessment Report Includes Data From 2003 to 2012 Date Report Run: 09/15/2014

WBIC: 84600 Official Name: Harpt Lake Natural Community: Deep Seepage

WATERS ID: 10149 Local Name: Harpt Lake TP Threshhold (ug/L) REC: 20 ug/l

County: Manitowoc TP Threshhold (ug/L) FAL: 60 ug/l

Watershed: East Twin River

Station ID	Name	# Months	Mean (ug/L)	Min (ug/L)	Max (ug/L)	90% CI Lower	90% CI Upper	Earliest Month Used	Latest Month Used	Relation to Standard: REC	Relation to Standard: FAL
363068	Harpt Lake - Deep Hole	7	26.286	13.000	43.000	21.212	31.360	Jun 2009	Sep 2012	Clearly Exceeds	Clearly Meets

WBIC: 85200 Official Name: Heidmann Lake Natural Community: Deep Seepage

WATERS ID: 10152 Local Name: Heidman Lake (Bolt) TP Threshhold (ug/L) REC: 20 ug/l

County: Kewaunee TP Threshhold (ug/L) FAL: 60 ug/l

Watershed: East Twin River

Station ID	Name	# Months	Mean (ug/L)	Min (ug/L)	Max (ug/L)	90% CI Lower	90% CI Upper	Earliest Month Used	Latest Month Used	Relation to Standard: REC	Relation to Standard: FAL
313031	Heidmann Lake - Deep Hole	2	15.000	15.000	15.000	15.000	15.000	Aug 2004	Jul 2006	Insuf Data: Only 1 value/StdDev = 0; cannot run stats	Insuf Data: Only 1 value/StdDev = 0; cannot run stats