

**Total Phosphorus Lakes Assessment Report**

**Includes Data From 2003 to 2012**

**Date Report Run: 11/20/2013**

**WBIC:** 2935500

**Official Name:** Lake Galilee

**Natural Community:** Shallow Headwater

**WATERS ID:** 891262

**Local Name:** Galilee Lake

**TP Threshold (ug/L) REC:** 40 ug/l

**County:** Ashland

**TP Threshold (ug/L) FAL:** 100 ug/l

**Watershed:** Upper Bad 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
023057	Lake Galilee - Deep Hole	1	19.000	19.000	19.000			Sep 2004	Sep 2004	Insuf Data: Only 1 value/StdDev = 0; cannot run stats	Insuf Data: Only 1 value/StdDev = 0; cannot run stats

**WBIC:** 2935300

**Official Name:** Meder Lake

**Natural Community:** Shallow Headwater

**WATERS ID:** 20841

**Local Name:** Meder Lake

**TP Threshold (ug/L) REC:** 40 ug/l

**County:** Ashland

**TP Threshold (ug/L) FAL:** 100 ug/l

**Watershed:** Upper Bad 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
023061	Meder Lake - Deep Hole	1	20.000	20.000	20.000			Sep 2004	Sep 2004	Insuf Data: Only 1 value/StdDev = 0; cannot run stats	Insuf Data: Only 1 value/StdDev = 0; cannot run stats