

Summary of DNA Data for Watermilfoil

Grand Valley State University's Robert B. Annis Water Resources Institute

Company/Entity	Onterra, LLC
Total Samples Processed	3
Cost per Sample	\$45
Set up Fee (if applicable)	NA
Total Cost	\$135

ATTN:

Send Invoice to:

Ryan Raab Bureau of Watershed management- WI DNR 101 South Webster st PO Box 7921 Madison, Wi 53707

Send Results to:

Brenton Butterfield (bbutterfield@onterra-eco.com)
Eddie Heath (eheath@onterra-eco.com)
Michelle Nault (michelle.nault@wisconsin.gov)

Result Details (By Lake):

Lake Name: Buffalo WBIC:168000

Date Received: 6/4/15

Number of Samples Sent: 2

Number of Samples Processed: 2

Comments: NA

Lake Name: Kilby WBIC:104200

Date Received: 6/4/15

Number of Samples Sent: 1

Number of Samples Processed: 1

Comments: NA

Genetic IDs:

Area/site	Sample #	ID
Buffalo	1	Eurasian Watermilfoil (Myriophyllum spicatum)
Buffalo	2	Hybrid Watermilfoil (Myriophyllum spicatum x
		Myriophyllum sibiricum)
Kilby	1	Eurasian Watermilfoil (Myriophyllum spicatum)

 From:
 Nault, Michelle E - DNR

 To:
 Perdzock, Amanda R - DNR

 Cc:
 Filbert, Jennifer M - DNR

Subject: FW: Watermilfoil Results for Buffalo and Kilby lake

Date:Friday, June 12, 2015 2:46:37 PMAttachments:Butterfield(BuffaloKilby)6.12.15.docx

FYI for entry into SWIMS – new hybrid milfoil documentation out on Buffalo Lake, Marquette Co. (WBIC:168000)

If it's easier to just have me enter this into SWIMS as results come in, let me know how and I can definitely do that too!

We are committed to service excellence.

Visit our survey at http://dnr.wi.gov/customersurvey to evaluate how I did.

Michelle E. Nault

Water Resources Management Specialist – Bureau of Water Quality

Wisconsin Department of Natural Resources

Phone: (920) 662-5110 Cell Phone: (608) 513-4587 Michelle.Nault@wisconsin.gov



From: Aqua Gen [mailto:aquagen@gvsu.edu]

Sent: Friday, June 12, 2015 2:39 PM

To: bbutterfield@onterra-eco.com; eheath@onterra-eco.com; Nault, Michelle E - DNR

Subject: Watermilfoil Results for Buffalo and Kilby lake

Good Afternoon,

Attached is the results summary for the samples sent in from Buffalo and Kilby lakes. Please let me know if you have any questions or concerns.

Thank you, Syndell

Project AquaGen Grand Valley State University Annis Water Resources Institute

Cell: 231-330-6127 Office: 616-331-3997

http://www.gvsu.edu/geneticidentification/