



Summary of DNA Data for Watermilfoil
 Grand Valley State University's Robert B. Annis Water Resources Institute

Company/Entity	WI DNR
Total Samples Processed	1
Cost per Sample	
Set up Fee (if applicable)	
Total Cost	

ATTN:

Send Invoice to:

Ryan Raab
 Bureau of Watershed management
 WIDNR
 101 South Webster St.
 P.O. Box 7921
 Madison, WI 53707

Send Results to:

Jim Gehrke (Jimgehrke@gmail.com)
 Michelle Nault (michelle.nault@wisconsin.gov)
 Scott Vanegeren (Scott.VanEgeren@wisconsin.gov)
 Maureen Ferry (Maureen.Ferry@wisconsin.gov)
 Scott Provost (Scott.Provost@wisconsin.gov)

Result Details (By Lake):

Lake Name: Crescent

Date Received: 9/10/15


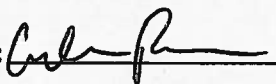
Number of Samples Sent: 1

Number of Samples Processed: 1

Comments: See additional documents for additional lake and sample information

Genetic IDs:

Area/site	Sample #	Putative ID	ID
NA	1	NWM	Northern Watermilfoil (<i>Myriophyllum sibiricum</i>)

Identified by:  ID verified by: 

MILFOIL CHAIN OF CUSTODY RECORD

Received from
 Name (print): Jim Gehrke
 Organization: Crescent Lake Association
 Street Address: 6714 Melody Lane
 City, State Zip: Rhineland, WI 54501
 Phone: 715-360-3993
 Email: Jimgehrke60@gmail.com

Released to
 Ryan Thum, Assistant Professor
 Grand Valley State University
 Annis Water Resources Institute
 740 West Shoreline Dr.
 Muskegon, MI 49441
 Phones: 616-331-3989 (office); 616-331-8797 (lab)
 Email: thumr@gvsu.edu

To be filled in by sender

To be filled in by Thum lab

Date Sampled	Lake Name (Include State and County)	Location within waterbody	Latitude (DD)	Longitude (DD)	Putative ID	No. stems to process	Date Rec'd	Pop ID Assigned to samples	Sample condition & notes
9/9	Crescent Lake Oconto County, WI	- 45 - 59	61686 52415	-89-52415	Myriophyllum sibiricum		9-10-15	62419 -002	good

Relinquished by: (sign/date) _____
 Received by: (sign/date) [Signature] 9.10.15

[Signature]

Mr. Gehrke + Crescent Lake Assoc.
 Recently discovered *Myriophyllum*
spicatum on Crescent Lake. *Myrio-*
phyllum sibiricum has been spreading
 quickly + some leaflet counts are
 12-14 - They would like analysis
 done.

Lake Information
 Name: Crescent
 County: Oneida
 WBIC: 15104200
 Date Collected: 9-9-2015
 Lake coordinates:
45.61686
- 89.52415
 Indicate Decimal Degrees, Lat/Long, UTM etc.
Sample Information
 ID: Myriophyllum
sibiricum
 Sample Location: _____ Point # _____
 E.g. Lat/long, east basin, lakewide
 Reason for collection:
Jim Gehrke
Michelle Nault
 Collected by: _____
 Email: Jimgehrke60@gmail.com
 E.g. Baseline survey, recent milfoil increase, plant
 looks weird, etc., include as much detail as you want
 Comments:
 # OF SAMPLES TO TEST:
Contact Information
 Name: _____
 Organization: WIDNR or OTHER
 Phone: _____
 Email: _____
 CC: michelle.nault@wisconsin.gov

Lake Information
 Name: _____
 County: _____
 WBIC: _____
 Date Collected: _____
 Lake coordinates:
 Indicate Decimal Degrees, Lat/Long, UTM etc.
Sample Information
 ID: _____
 Sample Location: _____ Point # _____
 E.g. Lat/long, east basin, lakewide
 Reason for collection:
 Collected by: _____
 Email: _____
 E.g. Baseline survey, recent milfoil increase, plant
 looks weird, etc., include as much detail as you want
 Comments:
 # OF SAMPLES TO TEST:
Contact Information
 Name: _____
 Organization: WIDNR or OTHER
 Phone: _____
 Email: _____
 CC: michelle.nault@wisconsin.gov

Collected by Jim Gehrke. Please share
 information with Michelle Nault +
 Scott Van Egeren. Crescent Lake Associ-
 ation is paying for analysis