



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

Company/Entity	WI DNR
Total Samples Processed	
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:

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: Gilmore

Date Received: 9/24/15



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
#TS3 (floating)	1	Vert? NWM?	Northern Watermilfoil (<i>Myriophyllum sibiricum</i>)



Identified by:  ID verified by: 



Lake Name: Butternut
Date Received: 9/24/15
Number of Samples Sent: 1
Number of Samples Processed: 1
Comments: See additional documents for additional lake and sample information

Genetic IDs:

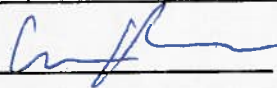

Area/site	Sample #	Putative ID	ID
#BL2	1	NWM?	Northern Watermilfoil (<i>Myriophyllum sibiricum</i>)

Identified by:  ID verified by: 

Lake Name: Wescott
Date Received: 9/24/15
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	M. Vert	Whorled Watermilfoil (<i>Myriophyllum verticillatum</i>)

Identified by:  ID verified by: 

Lake Name: Bark
Date Received: 9/24/15
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
#BL 1	1	HWM?	Hybrid Watermilfoil (<i>Myriophyllum spicatum</i> x <i>M. sibiricum</i>)

Identified by:  ID verified by: 

MILFOIL CHAIN OF CUSTODY RECORD

Received from
Name (print): Michelle Nault
Organization: WDNR

Street Address: 2984 Shawano Ave.

City, State Zip: Green Bay, WI 54313

Phone: 920-662-5110

Email: michelle.nault@wi.gov

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 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
8/17/15	Gilmore - Oneida	#TS3 (floating)			Vert? NWA?	1	9.24.15	WI 401 -001	Poor cond. leaf turning white
8/25/15	Whitefish - Oneida	#TS1			NWM	1		WI 400 -001	BAD COND! moldy?
8/27/15	Butternut - Forest	#BL2			NWM?	1		WI 420 -001	Degrading in bag
8/27/15	Wescott - Oconto				M. vert	1		WI 318 -002	
9/17/15	Berk - Washington	#BL1			NWA?	1		WI 401 -001	Poor cond. (dead no rise) leaflets turning black

Relinquished by: (sign/date) Michelle Nault 9/1/15
Received by: (sign/date) [Signature]

