



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

Company/Entity	WI DNR
Total Samples Processed	4
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:

Mark Sundeen (mark.sundeen@wisconsin.gov)
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: St. Croix Flowage; WBIC: 2740300

Date Received: 10/28/2015

Number of Samples Sent: 4

Number of Samples Processed: 4

Comments: See additional documents for additional lake and sample information

Genetic IDs:

Area/site	Sample #	Putative ID	ID
St. Croix Flowage / Narrows	1-4	NA	Eurasian watermilfoil (<i>Myriophyllum spicatum</i>)

Identified by:  ID verified by: 

Lake Information

Name: St. Croix Flowage

County: Douglas, WI

WBIC: 2740300

Date Collected: 10-22-15

Lake coordinates:
46.2571
- 91.9103

Indicate Decimal Degrees, Lat/Long, UTM etc.

Sample Information

ID: SCF-1

Sample Location: 46.2571 Point # 1
- 91.9103

E.g. Lat/long, east basin, lakewide

Reason for collection: found in new location within dense bed of Nym

Collected by: Mark Sundeen

Email: mark.sundeen@wisconsin.gov

E.g. Baseline survey, recent milfoil increase, plant looks weird, etc., include as much detail as you want

Comments: found with native milfoil - question of hybridization.

OF SAMPLES TO TEST: 4
Stems

Contact Information

Name: Mark Sundeen

Organization: WATER or OTHER

Phone: 715.635-4074

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