State of Wisconsin Department of Natural Resources Wisconsin Lakes Partnership

## Aquatic Invasives Surveillance Monitoring End of Season Report

Form 3200-133 (02/10)

This monitoring is designed to help detect new invasive species on your lake, so DNR can be alerted and lake residents and/or professionals can respond appropriately. The purpose of the DNR collecting this data is to let us know what methods trained citizens and professionals use when actively looking for aquatic invasive species. You are often the ones to alert us of new invasives in our waters. Remember for surveillance monitoring, a report of "no invasive" at a location is just as important as finding an invasive. One cannot confidently state that the invasive is not present in an area if no one has looked and reported their findings. Knowing where invasives are not, as well as where they are, is extremely important in being able to track and understand their spread. Knowing how often monitors are looking for species and what they are finding is very important information.

Notice: Information on this voluntary form is collected under ss. 33.02 and 281.11, Wis. Stats. Personally identifiable information collected on this form will be incorporated into the DNR Surface Water Integrated Monitoring System (SWIMS) Database. It is not intended to be used for any other purposes, but may be made available to requesters under Wisconsin's Open Records laws, ss. 19.32 - 19.39, Wis. Stats.

Data Collectors	
Primary Data Collector Name	Phone Number Email
Jane Funk	715-791.0956 janefunk 09eg mail.com
Additional Data Collector Names	3
Jean ette Klawing Jan Moddrell Total Paid Hours Spent (#people x # hours each)	Total Volunteer Hours Spent (# people x # hours each)
Total Fald Flodi's Sperit (# people x # flodi's each)	3 X 5
North live I was the	
Monitoring Location  Waterbody Name Township Name	County Boat Landing (if you only monitor at a boat landing)
Rooney Lake Scott	Burnett
Dates Monitored	
Start Date (when you first monitored this season)	End Date (when you last monitored this season)
	1
Did at least some data collectors monitor in May? June? (July) (August)	Circle all that apply)
July August	(oncle all trial apply)
Did you monitor	Did you
All Beaches and Boat Landings?	Walk along the shoreline?
Frequently Some of the Time Not Often/Never	Frequently Some of the Time Not Often/Never
Perimeter of whole lake?	Observe entire shallow water area (up to 3 feet deep)?
Frequently Some of the Time Not Often/Never	Frequently (Some of the Time Not Often/Never
Docks or piers?	Use rake to extract plant samples?
Frequently Some of the Time (Not Often/Never	Frequently Some of the Time Not Often/Never
	Check underwater solid surfaces (boat hulls, dock legs, rocks)?
	Frequently Some of the Time (Not Often/Never
Other:	
* *	Other:
74 × 2	<u> </u>
Did you find(even if not a new finding for the lake or street	am)
Yes No Did not look for Banded Mystery Snail?	Hydrilla? Yes (No )Did not look for
Yes No Did not look for	Yes No Did not look for
Chinese Mystery Snail?	Purple Loosestrife?
Curly-Leaf Pondweed?  Yes (No) Did not look for	Rusty Crayfish? Yes No Did not look for
Eurasian Water Milfoil? Yes No Did not look for	Spiny Waterfleas?  Yes No Did not look for
Yes No (Did not look for )	Yes No Did not look for
Fishhook Waterfleas?	Zebra Mussels?
Freshwater Jellyfish?  Yes No Did not look for	Other?:

## If you find an aquatic invasive

If you find an aquatic invasive and it is not listed at http://dnr.wi.gov/lakes/AIS fill out an incident report for the species. Then bring the form, a voucher specimen if possible, and a map showing where you found it to your regional DNR Citizen Lake Monitoring Coordinator as soon as possible (to facilitate control if control is an option).

## If you don't find an aquatic invasive

If you submit your data online, that is all you need to do. Otherwise, please mail a copy to your regional DNR Citizen Lake Monitoring Coordinator. http://dnr.wi.gov/lakes/contacts