Purple Loosestrife Insect Release Field Report

State of Wisconsin Department of Natural Resources

3200-117

Notice: Pursuant to NR 40.04(3), Wis. Adm. Code, information requested on this form is required to document movement of purple loosestrife plants used for biocontrol. Information is also requested for placement of biocontrol insects for the Purple Loosestrife Biocontrol Project, authorized under s. 23.235 (3m), Wis. Stats. Personal information collected will be used for administrative purposes and may be provided to requestors to the extent required by Wisconsin's Open Records Law (ss.19.31-19.39, Wis. Stats.).

Instructions: This report is the mandatory second part of your Purple Loosestrife Biocontrol Permit. It details where you placed loosestrife plants and/or biocontrol insects, as well as important receiving-site information only YOU can provide. Estimate data as best you can (e.g one football field (without end zones) is ~1 acre). Describe your site completely, create a name (abbreviated site description) & add GPS coordinates, if possible. Report one species per data box. To enter data easily online, please visit http://dnr.wi.gov/topic/invasives/loosestrife.html. Questions regarding online data entry? Please contact 608-264-8533 . If unable to enter data online, you can send completed data sheets to Dept. of Natural Resources - 101 S. Webster St. WT/4 P.O. Box 7921, Madison WI 53707-7921 (Fax 608-267-2800). Please take digital site photo(s) and send with your name and photo names/dates(s) to brock woods@wi.gov. Thank You!

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Data Collector / Volunteer Names	
Primary Data Collector Name	Additional Data Collector Names
Phone Number	Mailing Address
1262 832-45 73 hgloe IQ Wiff. COM	Mailing Address 19355 Benington Dr.
Date and Time	
Date Time	
7/3 1110 -3:00	
Site Location	
County Waskesha	Nearest City/Village/Town Dousman
ocation Description (ex. NW corner of CTH K / Town Line Road) & short site	e name (ex. "CTH K/Town Line")"
Where Scoppernong Creek	Crosses Glacial Drumin Trail
Latitude(WGS84 format) Longitude(WGS84 format)	GPS Reading Accuracy
_and Ownership Type (circle one): unknown private government: fo	rederal state (county) local
Landowner Name (and phone number if known): $\int U ka \mathcal{R} i$	obson
Site Plant Data	
Acreage of Purple Loosestrife (circle one) less than 1/2 acre	1/2-1 acre 1-10 acres more than 10 acres
Purple Loosestrife Coverage on Large Sites (circle one) (0-25%)	26-50% 51-75% 76-100%
Number of Purple Loosestrife Plants on Small Sites (circle one) 1-10	11-49 50+
turnos or turpio escessimo i arte en entan ence (ence ene)	1110 00
Netland location/type (circle all that apply): lake/pond edge stream edge	e roadside wooded area ditch field other
Site Insect Release Details	
Was a stake or flag used to mark site? Yes No Type Orang	€ Specific directions (ex. ~100 ft in from side of road)
Fig. 9.9	ing Plants were placed in a few different spots around bridge
f returning to site, was stake or flag found? Type N/A	different conte propod boider
f returning to site, was stake or flag found? Type \(\frac{N/f^4}{}\)	aisterent sports around bridge
Photo Name(s) from Site Name/Photo date(s) (ex. CTH K/Town Line Rd/7-2	7-2012)
The Hamoloy Home one Hamon Hote date(b) (ox. 6 11110 10 Mil 2110 10 Mil 21	. 2012)
Method of Release(circle one)	(n
potted plants with beetles just adult beetles	# of potted plants // # of adult beetles released
	perhaps a couple hund
Weather (temp, wind, clouds)	Insect condition (check all that apply)
Hot and sunny	released in good condition?
	released in poor condition?
	pot placed next to field plant?
	tops of potted plants entwined with tops of field plants?
	if releasing adults, placed directly on field plants?
Additional Comments: Several plants Were	spent a few of them were
locally land at	spent, a few of them were I suspect predators got
riardly touched so =	- suspect predators got
Inside.	