



- NOI83

 1. Coordinale System: NAD 1983 StatePlane Wiscorsin South FIPS 4803 Feel

 2. Data Sources include: Statnec, WDNR, WDOT

 3. Othopholography: NAIP 2013

Disclaimer: Stanler: assumes no responsibility for data supplied in electronic format, the recipient occepts full responsibility for verifying the accuracy and completeness of the data. The recipient releases stanler, its officers, employees, consultains and agents, from any and at claims or asing in any way from the content or provision of the data.

<u>Legend</u>

- GPS Sample Points*
- Fullness Rating 1 0
- Fullness Rating 2

Eurasian Water-Milfoll (acreage)				
A	6.29	н	0.39	
В	0.76	T	0.26	
С	1.02	J	0.31	
D	0.43	K	0.66	
E	0.5	L	0.42	
F	0.42	м	0.22	
G	0.32			
Total = 12.00				



Eurasian Water-Milfoil Area 2015 Treatment Areas

Fullness Rating	Coverage	Description
1	With him	Few plants, There are not enough plants to entirely cover the length of the rake head in a single layer.
2	##Y##	There are enough plants to cover the langth of the rake head in a single layer, but not enough to fully cover lines.
3	MARKE.	The rake is completely covered and tines are not visible.

Figure No.

DRAFT

illle

2015 AIS Survey: Alpine Lake Eurasian Water-Milfoil

Client/Project Alpine Lake District 2015 Alpine Lake AIS Treatment

Project Location T18N, R11E, S04 T. of Marion, Wausharo Co., WI Prepared by KAS on 2015-09-03 Technical Review by JD on 2015-09-03 Independent Review by JS on 2015-09-04 250



193703242



*Survey completed by James Scharl & Chris Caplan on 2015/08/18

Page 01 of 01