






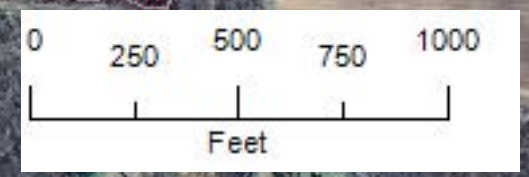


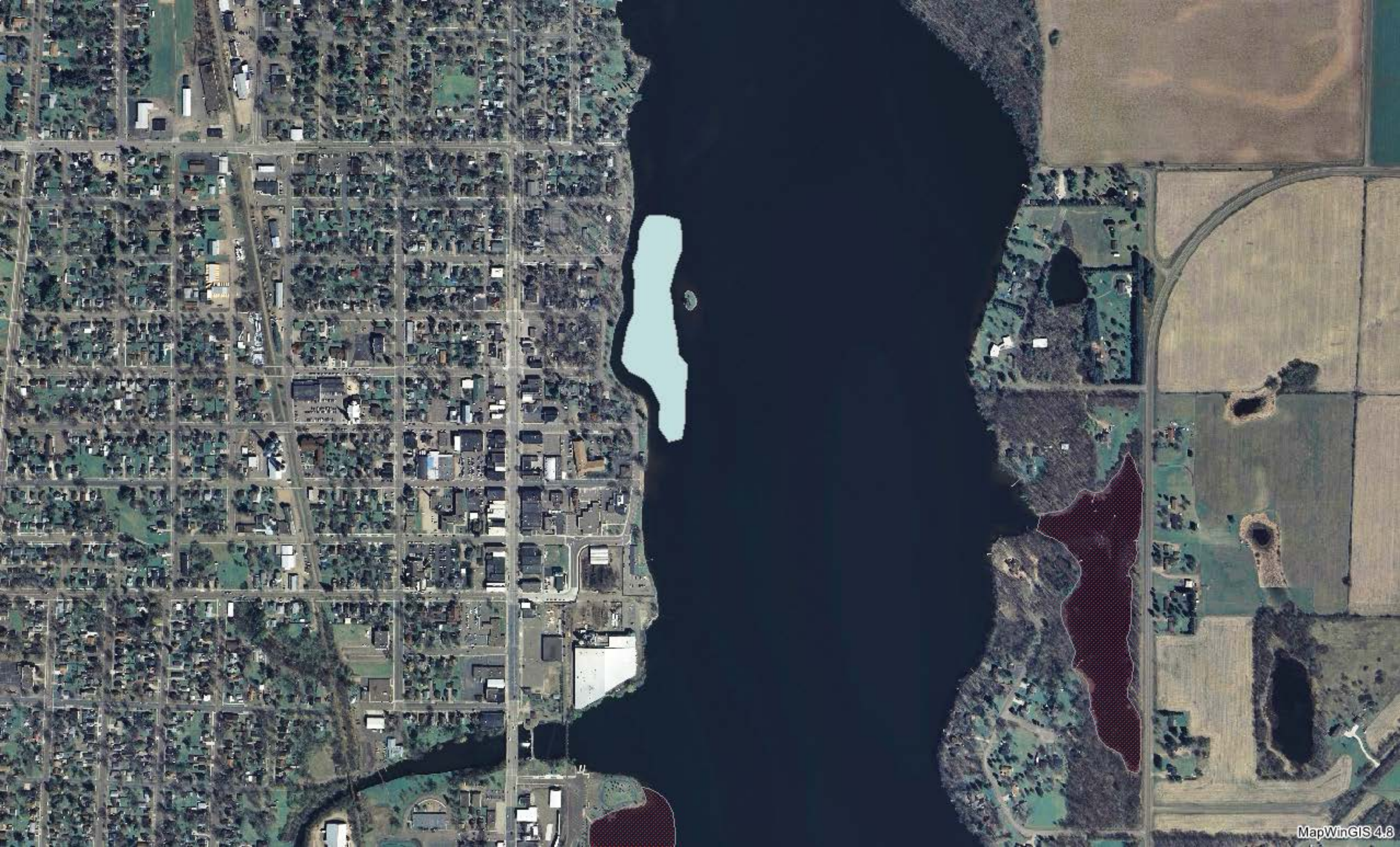
**2016 Rice Lake Curly-leaf Pondweed  
Chemical Treatment  
April 18, 2016 Revision/Final**

**Legend**

2016-After-PreTreatSurveyRevision-4-17	
WDNR_sensitive_areas_1997	
Rice Lake South NW	
Rice Lake North SW	
Rice Lake North SE	
Rice Lake North NW	
Rice Lake North NE	









2016 "After Pre-Treatment" Revision Curly-Leaf Pondweed Treatment Main and South Basin - Endothall (4-17-2016 LEAPS)						
Treatment Area Characteristics				Aquathol® K (liquid)		
Bed	Acreage	Mean Depth (ft)	Acre-Feet	Target A.I. (ppm)	Total Treatment (gallons)	Density
BedA-2016	6.27	5.4	33.86	2	44.02	Moderate
BedB-2016	2.81	8.4	23.60	2.25	35.17	Moderate
BedC-2016	2.78	7.6	21.13	2.25	31.48	Moderate
BedE_MB_2016	7.24	4.5	32.58	2	42.35	Dense
<b>TOTAL</b>	<b>19.10</b>		<b>111.17</b>		<b>153.02</b>	

\*2015 CLP treatments were completed with the same concentration: CLP was wiped out, and natives species did not suffer.

Target endothall a.i. (ppm)	gal/ac-ft†
0.75	0.45
1.00	0.60
1.50	1.00
2.00	1.30
2.25	1.49
2.50	1.67
3.00	1.90
4.00	2.60
Aquathol K (liquid)	

