Aquatic Plant Management Herbicide Treatment Record

Form 3200-111 (R 04/20)

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Notice: Completion of this form is a condition of the permit and provides records required by WDNR (NR 107) and DATCP (ATCP 29.21 and 29.22). The Department may not issue you future permits unless you complete and submit this form. Personal information collected will be used for administrative purposes and may be provided to requesters to the extent required by Wisconsin's Public Records Law [ss. 19.31-19.39, Wis. Stats.].

Submit this form:	(1) immediately if any unusual circumstances occurred during treatment
	(2) as soon after treatment as possible, no later than 30 days
	(2) by Ostabard if no treatment consumed

(3) by October 1 if no treatment occurred

Completion of this form along with the permit satisfies the requirements of WDNR (NR 107) and DATCP (ATCP 29.21 and 29.22).

General Permit Information												
Permit Number		dy Name (including	j ponds, e	.g., Smith Por	nd)							
SE-2025-30-22693	Center 1											
County		lolder Name (Custo		•								
Kenosha	Camp a	nd Center Lakes	Rehabilit	tation Distric	t			-				
Permit Holder Address				City				State	ZIP Code			
95th St.			S	Salem				WI	531	58		
Treatment Information			1					1				
Treatment Date (mm/dd/yy	/y) Startin	- , ,	Ending T	ime (24 hr)	Water Te	-	• C	Ambie	ent Air Temp	•		
05/21/2025		8:22		13:29	15		() f		47	• F		
Wind Speed (mph)	Wind E	Direction		I Duration of C	Chemical Res	siduals						
5-15		NNE	5 days									
Adverse Conditions Noted (i.e., dead fish, spawning fish, algae bloom, etc.) One dead fish observed prior to treating Polygon I. Also noted excessive foam accumulated on wind blown shore prior to treatment.												
If adverse conditions noted	indicate o	corrective actions ta	iken									
Let the District know in ca												
	Comments DO: 8.91 ppm Water Use Goal: Limit Invasives Threshold Exceeded: Excessive invasive growth Drinking= <0.1pppm endothall, Pet Water - 1 DAT, Irrigation - 3DAT, Crop Irrigation - 5DAT											
Onsite Supervision by DATCP Yes If Yes, Name of individuals conducting supervision and/or DNR staff No												
Mixing and Loading Site Lo total capacity of not more the On permitted property				m prepackage	ed retail cont	tainer or a	applied	with ec	quipment witl	۱a		
Water User Restriction No Restrictions Swimming	Consumir Drinking \	•	Livestock ation Othe	~ 1	Irrigation (C	Crop)						
Applicator shall provide required precautions (if n	each cust	omer with a free c	•							ne		
Applicator Information												
Individual or Business Nam							le		e (xxx) 123-			
Lake and Pond Solutions	SLLC							<u>```</u>	52) 742-260	0		
Street Address W4950 County Rd. A				City Elkho	orn			State 2 WI	ZIP Code 5312	1		
Individuals Making or	ast Name		Firs	t		Certifica	ation #		License #			
	Stelzer		Jeff			65667			148757			
I	ast Name		Firs	t		Certifica	ation #		License #			
-	Sutter		Hol			115835			515611			
	_ast Name		Firs	t		Certifica	ation #		License #			
Ī	ast Name		Firs	t		Certifica	ation #		License #			
Name of Person Completin Jeff Stelzer	g Form	Signature		Date S	igned /21/2025	DNR Us Date Re		I				
		1		0.5/	L11202J							

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Treatmen	reatment Site and Chemical Information - 1										
Site No.	Property Name		Address / Fire No.			Treated Acreage	Permitted Acreage	Sensitive Area?	Latitude	Longitude	
А	Center Lake		95th S	St.		0.81	32	Υ [
Herb	Herbicide Name EPA Reg. No.			Amount Applied		Units	Application Concentration Rate (mg/l = ppm)				
Aquastrike	•	70506-302	2	4.25		Gal	1.67 ppm, 0.33 ppm				
Cutrine Plu	JS	67690-93	3 3.25 Gal 0.39 ppm								
	Total Amount Applied			7.5							

Treatmen	eatment Site and Chemical Information - 2											
Site No.	Property Name	P	ddress / Fire No.		Treated Acreage	Permitted Acreage	Sensitive Area?	Latitude	Longitude			
В	Center Lake	9	5th St.		0.75	32	Υ					
Herbicide Name EPA Reg. No.			. Amount Applied		Units	Application Concentration Rate (mg/l = ppm)						
ProcellaC	OR EC	11		PDU		9.4	2 ppb					
	Tota	ed 11										

Treatmer	reatment Site and Chemical Information - 3											
Site No.	Property Name		Address / Fire No.			Treated Acreage	Permitted Acreage	Sensitive Area?	Latitude	Longitude		
С	Center Lake 95			t.		1.47	32	Υ [
Her	Herbicide Name EPA Reg. No.			Amount Applied		Units	Application Concentration Rate (mg/l = ppm)					
Aquathol	к	70506-176	3	5.5		Gal	2.93 ppm					
ProcellaC	ProcellaCOR EC 67690-80			15		PDU	9.83 ppb					
	Total Amount Applied			20.5								

Treatmer	reatment Site and Chemical Information - 4											
Site No.					Treated Acreage		Sensitive Area?	Latitude	Longitude			
D	Center Lake					1.44	32	Υ [
Her	Herbicide Name EPA Reg. No.			Amount Applied		Units	Application Concentration Rate (mg/I = ppm)					
Aquathol I	Jathol K 70506-176 5 Gal 2.			2.7	2 ppm							
	Total Amount Applied			5								

Treatmen	t Site and Chemi	cal Information	n - 5					-		
Site No.	Property Name		Address / Fire No.		Treated Acreage	Permitted Acreage	Sensitive Area?	Latitude	Longitude	
Е	Center Lake 95t					0.87	32	Y 🗌		
Herb	oicide Name	EPA Reg. No	o. /	Amount Applied		Units	Application Concentration Rate (mg/l = ppm)			
ProcellaC	ProcellaCOR EC 67690-80			10		PDU		8.8	5 ppb	
Total Amount Applied			lied	10			•			

Treatment Site and Chemical Information -

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Site No.				ess / Fire No.	Treated Acreage	Permitted Acreage	Sensitive Area?	Latitude	Longitude
F	Center Lake		95th \$	St.	11.18	32	∠ ×		
Her	bicide Name	EPA Reg. N	lo.	Amount Applied	Units	Application Concentration Rate (mg/l = pr			
Aquathol I	<	70506-176 46.5 Gal 2.61 ppm			1 ppm				
Total Amount Applied			46.5						

Treatmen	nt Site and Chemi	cal Informatio	on - 7	,						
Site No.	Property Name		Address / Fire No.			Treated Acreage	Permitted Acreage	Sensitive Area?	Latitude	Longitude
G	Center Lake		95th \$	St.		1.51	32	Υ [
Hert	bicide Name	EPA Reg. N	lo.	Amount Applied		Units	Application Concentration Rate (mg/l = pp			l = ppm)
ProcellaC	OR EC	67690-80		19		PDU	8.08 ppb			
Aquathol K 70506-176			6	7		Gal	2.42 ppm			
Total Amount Applied			26							

Treatmen	nt Site and Chemi	cal Information	- 8					
Site No.	Property Name	A	ddress / Fire No.	Treated Acreage	Permitted Acreage	Sensitive Area?	Latitude	Longitude
Н	Center Lake	95	ith St.	1.53	32	Y		
Her	bicide Name	EPA Reg. No	Amount Applied	Units	Application Concentration Rate (mg/l = ppm			
Aquathol	К	70506-176	6	Gal	2.46 ppm			
Total Amount Applied			ed 6					

Treatmen	eatment Site and Chemical Information - 9										
Site No.				ess / Fire No.		Treated Acreage	Permitted Acreage	Sensitive Area?	Latitude	Longitude	
Ι	Center Lake	95th \$	St.		1.73	32	Υ []				
Herb	Herbicide Name EPA Reg. No.			Amount Applied		Units	Application Concentration Rate (mg/l = ppm)				
Aquathol k	Aquathol K 70506-176 7.5					Gal		2.4	7 ppm		
<u> </u>	Total Amount Applied			7.5							

Add a Treatment Site >>

If treating >5% of the lake surface area, what is the whole lake concentration (mg/l = ppm) per herbicide applied?								
Herbicide Name Herbicide Name	EPA Reg. No.	Total Amount	Units	Whole Lake Concentration Rate (mg/l = ppm) 0.086 ppm				
Aquathol K	70506-176		Gal					
Total Amount Appl	140							

Aquati	cs at Treatment Site	TS = Target	Specie	es SP = Species Pr	esent			
TS SP		Site(s)	TS SP		Site(s)	TS SP		Site(s)
00	Cattail		$\bigcirc \bigcirc$	Flat-Stem Pondweed	2,3,4,5,6	00	Richardson Pondweed	
00	Chara		00	Floating-Leaf Pondweed		00	Robbins Pondweed	

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Aquatics at Treatment Site: TS = Target Species SP = Species Present									
TS SP		Site(s)	TS SP		Site(s)	TS	SP		Site(s)
$\bigcirc \odot$	Coontail		$\bigcirc \odot$	Illinois Pondweed		Ο	0	Sago Pondweed	
$\odot \bigcirc$	Curly-Leaf Pondweed	A,C,D,F,G,H,I	00	Large-Leaf Pondweed		Ο	Ο	Starry Stonewort	
$\bigcirc \odot$	Duckweed		00	Northern Milfoil		Ο	Ο	Watershield	
$\bigcirc \odot$	Elodea		00	Phragmites		Ο	۲	White Water Lily	
$\odot \bigcirc$	Eurasian/hybrid Milfoil	B,C,E,G	00	Planktonic Algae		Ο	Ο	White-Stem Pondweed	
$\bigcirc \odot$	Filamentous Algae		00	Purple Loosestrife		Ο	Ο	Wild Celery	
$\bigcirc \odot$	Chara		00	[Enter species name]		0	۲	Watermeal	
00	[Enter species name]		00	[Enter species name]		0	0	[Enter species name]	