

State of Wisconsin DNR DNR Department of Natural Resources Water Permit Central Intake – attn. APM PO Box 7185 Madison, WI 53707-7185

Chemical Aquatic Plant Control Application and Permit Wisconsin Pollutant Discharge Elimination System (WPDES) Pesticide Pollutant Permit Application Page 1 of 4 Form 3200-004 (R 06/19)

Notice	e: Use of this	e for	n is rec	uired by the D	enart	ment	for any applic	ration :	iled	nursuant to	,				DNF	Use O	nly	
ss. 28 This p the sta	1.17(2) and ermit applicate. Persona	283.: ation Ily id	37, Wis is requ entifiab	s. Stats., and C ired to request le information	hapte cove on th	ers NF erage is form	R 107, 200 ar for pollutant on may be pro	id 205, dischar vided i	Wis ge i	s. Adm. Coo nto waters o questers to	de. of	L	D Numbe	**			mit Expirat	
extent	required by	Wisc	consin's	s Open Record	s Lav	v (ss.	19.31-19.39,	Wis. S	tats	.].								
Secti	on I – App	lica	nt Info	ormation – ^N	ame	of Pe	rmit Applica	nt. Als	o in	dicate nam	es ar	id ad	dresses	of all in	divid	uals, ass	sociations	i,
Na					Omm	umme	S OF LOWIT So	ınıtary	S	Name	10/1111	· IIII-I	attille illa A	illasii al	Juliu	man Sine	sts II lieu	.55ai y.
S Po	tter Lake								l g	Name Street Add								
ਊ Str	eet Address							2 22	18	Street Add	iress							4867
PO	Box 808								Įδ									
Home Address	50.					ate	ZIP Code		Waterbody	City	33 (3)	80 21		181		State	ZIP Cod	ie
	st Troy					WI	5312	0	_		_					1	1	
	Number (ir								En	nail Addres	S							
The second secon	y: (262) 514 on II — Agu	-		Secondar Control Loc			ALC: 10.10 31.711	Signature of	1000	THE RESERVE	100000					THE REAL PROPERTY.		ETT ST.
				erbody where to			ea is located)		La	ke Surface	Area	2012/1000		Estimat	ed S	urface A	rea that is	s 10 Feet
Potter	Lake									180			acres	or Less	in D	epth		ooroo
County				Section	Tov	vnshi	Range		Na	me of Appl	icato	r or F		_				acres
Walw				11		04 N			1	arine Biocl								
		2 01	(0520		<u> </u>				-	eet or Rout		313 /	Lonza					
Latitud			69530	1 3	20000000000		88.3485650		100000	73 W2144		orthy	vest Pass	sage				
				perty owner?		boros	Yes (_	Cit		10 110	77 617 4	7031 1 431	мьо		State	ZIP Cod	е
				surface water public access		narge	Yes (kson						WI	53	3037
				pond, please		form	_	١٧٥	_	unty			P	none Nu	mbe	r (includ	e area co	de)
				wner Names (ary)						ľ	262)	674-17	83	
1. se	e attached		- 10						Em	ail Address	3				202)	0/4//	05	
2.										an.Suffern		n.70 /	nom					
										licator Cer				r Catego	rv 5 /	Aquatic F	Pesticide A	nnlication
												011 11	idinibol 10	, outogo	., .,	iquatio (Colloido	ррповион
									15		7					11.		
									Bus	siness Loca	ation i	Licer	ise Numi	per (if ap	plica	ble)		
			O		D		balisa and ale			000527								
District	Representa	erty tlive	(if none	rs' Association e, please indic	кер ate)	resen	tative or Lak	e	Res	stricted Use	Pes	ticide	License	Numbe	r (if a	pplicabl	e)	
K. Aro	•		•		********* *													
	s) Proposed tment Leng			ol: reatment Wid	<u>lth</u>			-	_	stimated Acreage			Avera Dept	-			lculated olume	
1.	3,160	ft	Χ.	2,475	_ ft	÷	43,560 ft ²	= _		179.55	_ac	X	7	ft	=	1,2	256.85	_ac-ft
2.		ft	Х		ft	÷	43,560 ft ²	=			_ac	Х		ft	=			ac-ft
3.		ft	X		ft	÷	43,560 ft ²	=			ac	X		ft	=			ac-ft
4.		ft	Х			÷	43,560 ft ²	= -			ac				=		333 333 333	ac-ft
5.			X			+	43,560 ft ²	=			ac	Х		ft	=			ac-ft
6.			X			÷	43,560 ft ²	= -			ac				=			ac-ft
7.			X			+	43,560 ft ²	= -			ac	X		2.00	=			ac-ft
8.			X	****		÷	43,560 ft ²				ac ac				=			_ac-ft
9.			^ - X		- '\ ft	· ÷	43,560 ft ²					X		— '' ft	= .			_
U.		IL	^ _		/(43,560 π² nated Acrea	ae -			_ ac	^	Calcula					_ac-ft
							Grand To	tal _		179.55		ac	(Grand T	otal .		256,85	ac-ft
comple	ete and atta	ich F	orm 3	reater than 1 200-004A, La	rge-	Scale	Treatment	Works	0 pe	ercent of th	ne es pond	tima trea	led area tments a	10 feet ire exer	or le	ss in de	pth in Se nis requir	ction II, ement.
Is this	area within ment of Na	or a	djacer	nt to a sensitiv	e are Yes	ea de	signated by No	the		IR Use: N					N C	1 200	cribe:	

Chemical Aquatic Plant Control Application and Permit WPDES Pesticide Pollutant Permit Application Form 3200-004 (R 06/19) Page 2 of 4

	Alie Adm Codo liete the co				
2 c NR 107 11/4) 1	Mis. Aum. Code, lists the co	nditions under which	the permit fee is limit	ed to the \$20 minim	um charge.
2. <u>5. 1417 101.11(4)</u> ,	Mis. Adm. Code, lists the us	es that are exempt from	om permit requireme	nts.	
3. <u>s. NR 107,</u> 04(2), \	Nis. Adm. Code, provides fo	or a refund of acreage	e fees if the permit is	denied or if no treatn	nent occurs.
4. Fee calculations:	If proposed treatment in (round up to nearest w				
		X \$25 per acre = \$			
	If proposed treatment i				
	Enter Acreage Fee (fro	m above)	\$	1,250.00	
	Basic Permit Fee (non-				
	Total Fee Enclosed				
and flow of surface v	sketch or a printed map of la vater outside treatment area t of owners and correspond	. Also show location	of property owners rip	parian to and adjace	nt to the treatment area.
Section IV - Reason	ns for Aquatic Plant Con	trol			对于1965年10月代11月1日中央1965年10日
	equested in accordance with		Treatment Type:		
an approved Aquation	Plant Management Plan?	Yes ○ No	Lak	e O Pond O We	etland () Marina () Other
Goal of Aquatic Plan	t Control:		Nuisance Caused By	/:	
Carried Company of the last of the	gational channel		⊠Algae		
=	t landing and carry in acces			plants (majority of le	aves and stems growing
3. Improve fish				face, e.g. cattails, bu	
4. Maintain swir			Floating water pl	ants (majority of leav	ves floating on water
				terliliès, duckweed)	
5. Control of inv	asive exolics			er plants (leaves and	
6. Other:			surface, flowering	g parts may be expo	sed, e.g., milfoil, coontail)
			Other:		
List Target Plants [>	7 Alnae	⊠ Elodea	□ lar	panese Knotweed	Reed Canary Grass
170	Common/Glossy Buckthor		g by the state of		Reed Manna Grass
	Coontail	☐ Flowering R		rrow-Leaf Cattail	Starry Stonewort
	Curly Leaf Pondweed	☐ Hybrid Catta		ragmites	☐ Yellow Floating Heart
			And the second	ple Loosestrife	Yellow Iris
Ē		IXI DVDIIU VVale			☐ . aa
	Duckweeds Pondweeds		<u> </u>		
]Duckweeds]Pondweeds	Other plants:		chase chemical bef	ore identifying plants.
Note: Different plan	Duckweeds Pondweeds ts require different chemi	Other plants:		chase chemical bef	ore identifying plants.
Note: Different plan	Duckweeds Pondweeds ts require different chemi	Other plants:		chase chemical bef	ore identifying plants.
Note: Different plan Section V—Chemic Full Trade Name of P	Duckweeds Pondweeds ts require different chemial Control roposed Chemical(s):	Other plants:	atment. Do not purc	chase chemical bef	
Note: Different plan	Duckweeds Pondweeds ts require different chemial Control roposed Chemical(s):	Other plants:cals for effective tre		. Renovate LZI	
Note: Different plan Section V - Chemic Full Trade Name of P Algimycin PWF Aqua Star	Duckweeds Pondweeds ts require different chemical Control roposed Chemical(s): Clearcast	Other plants:cals for effective tre	atment. Do not purc	. Renovate LZI	R Sonar Genesis
Note: Different plan Section V - Chemic Full Trade Name of P Algimycin PWF Aqua Star	Duckweeds Pondweeds ts require different chemical Control roposed Chemical(s): Clearcast Clearigate	Other plants:cals for effective tre	atment. Do not purc	Renovate LZi	R Sonar Genesis
Note: Different plan Section V — Chemic Full Trade Name of P Algimycin PWF Aqua Star Aquaneat	Duckweeds Pondweeds ts require different chemical Control roposed Chemical(s): Clearcast Clearigate Clipper	Other plants:cals for effective tre	atment. Do not purc Navigate Navitrol Navitrol DPF	Renovate LZI	R Sonar Genesis G Sonar H4C Sonar PR
Note: Different plan Section V—Chemic Full Trade Name of P Algimycin PWF Aqua Star Aquaneat AquaPro Aquashade Aquashadow	Duckweeds Pondweeds ts require different chemical Control roposed Chemical(s): Clearcast Clearigate Clipper Clipper SC	Other plants:cals for effective tre Garlon 3A Green Clean Habitat Harpoon	Navigate Navitrol Navitrol Nutrisorb	Renovate LZI Renovate Max Renovate OTF Reward Rodeo	R Sonar Genesis G Sonar H4C Sonar PR Sonar Q Sonar RTU
Note: Different plan Section V—Chemic Full Trade Name of P Algimycin PWF Aqua Star Aquaneat AquaPro Aquashade Aquashadow	Duckweeds Pondweeds ts require different chemi al Control roposed Chemical(s): Clearcast Clearigate Clipper Clipper SC Current Cutrine-Plus	Other plants:cals for effective tre	Navigate Navitrol Navitrol DPF Nutrisorb Orb-3	Renovate LZI Renovate Max Renovate OTI Reward Rodeo	R Sonar Genesis G Sonar H4C Sonar PR Sonar Q Sonar RTU
Note: Different plant Section V—Chemic Full Trade Name of P Algimycin PWF Aqua Star Aquaneat AquaPro Aquashade Aquashadow Aquastrike Aquathol K	Duckweeds Pondweeds ts require different chemi al Control roposed Chemical(s): Clearcast Clearigate Clipper Clipper Clipper SC Current Cutrine-Plus Granular Cutrine-Ultra	Other plants: cals for effective tre Garlon 3A Green Clean Habitat Harpoon Harvester Havoc Amine	Navigate Navitrol Nutrisorb Orb-3 Polaris Polaris AC	Renovate LZI Renovate Max Renovate OTI Renovate OTI Reward Rodeo PRoundup Cust SCI-62 Sculpin G	R Sonar Genesis G Sonar H4C F Sonar PR Sonar Q Sonar RTU Sonar SRP SonarOne Stingray
Note: Different plant Section V—Chemic Full Trade Name of P Algimycin PWF Aqua Star Aquaneat AquaPro Aquashade Aquashadow Aquastrike Aquathol K Aquathol Super K	Duckweeds Pondweeds ts require different chemi al Control roposed Chemical(s): Clearcast Clearigate Clipper Clipper SC Current Cutrine-Plus Cutrine-Plus Granular Cutrine-Ultra DMA 4 IVM	Other plants:cals for effective tre	Navigate Navitrol Navitrol DPF Nutrisorb Orb-3 Phycomycin SC Polaris Polaris AC Pond-Klear	Renovate LZI Renovate Max Renovate OTI Renovate OTI Reward Rodeo PRoundup Cust SCI-62 Sculpin G SeClear	R Sonar Genesis G Sonar H4C Sonar PR Sonar Q Sonar RTU Sonar SRP SonarOne Stingray Symmetry NXG
Note: Different plant Section V—Chemic Full Trade Name of P Algimycin PWF Aqua Star Aquaneat AquaPro Aquashade Aquashadow Aquastrike Aquathol K Aquathol Super K Avast! SC	Duckweeds Pondweeds ts require different chemical Control roposed Chemical(s): Clearcast Clearigate Clipper Clipper SC Current Cutrine-Plus Cutrine-Plus Granular Cutrine-Ultra DMA 4 IVM EarthTec	Other plants:cals for effective tre	Navigate Navitrol Navitrol DPF Nutrisorb Orb-3 Phycomycin SC Polaris AC Pond-Klear ProcellaCOR E	Renovate LZI Renovate Max Renovate OTI Renovate OTI Renovate OTI Reward Rodeo PRoundup Cust SCI-62 Sculpin G SeClear CUSeClear G	R Sonar Genesis G Sonar H4C Sonar PR Sonar Q Sonar RTU Sonar SRP SonarOne Stingray Symmetry NXG Touchdown Pro
Note: Different plant Section V — Chemic Full Trade Name of P Algimycin PWF Aqua Star Aquaneat AquaPro Aquashade Aquashadow Aquastrike Aquathol K Aquathol Super K Avast! SC Captain	Duckweeds Pondweeds ts require different chemical Control roposed Chemical(s): Clearcast Clearigate Clipper Clipper SC Current Cutrine-Plus Cutrine-Plus Granular Cutrine-Ultra DMA 4 IVM EarthTec Element 3A	Other plants:cals for effective tre	Navigate Navitrol Navitrol DPF Nutrisorb Orb-3 Phycomycin SC Polaris AC Pond-Klear Refuge	Renovate LZI Renovate Max Renovate OTI Renovate OTI Renovate OTI Revard Rodeo PRoundup Cust SCI-62 Sculpin G SeClear CSeClear G Shore-Klear	R Sonar Genesis G Sonar H4C Sonar PR Sonar Q Sonar RTU Sonar SRP SonarOne Stingray Symmetry NXG Touchdown Pro
Note: Different plant Section V — Chemic Full Trade Name of P Algimycin PWF Aqua Star Aquaneat AquaPro Aquashade Aquashadow Aquastrike Aquathol K Aquathol Super K Avast! SC Captain Captain XTR	Duckweeds Pondweeds ts require different chemi al Control roposed Chemical(s): Clearcast Clearigate Clipper Clipper SC Current Cutrine-Plus Granular Cutrine-Ultra DMA 4 IVM EarthTec Element 3A Flumioxazin 51% WDG	Other plants:cals for effective tre	Navigate Navitrol Navitrol DPF Nutrisorb Orb-3 Phycomycin SC Polaris AC Pond-Klear ProcellaCOR Ed Refuge Renovate 3	Renovate LZI Renovate Max Renovate OTI Renovate OTI Renovate OTI Renovate OTI Renovate OTI Renovate Max Reward Rodeo CP Roundup Cust SCI-62 SCI-62 SCUlpin G SeClear C SeClear C SeClear G Shore-Klear	R Sonar Genesis G Sonar H4C Sonar PR Sonar Q Sonar RTU Sonar SRP SonarOne Stingray Symmetry NXG Touchdown Pro Tribune Weedar 64
Note: Different plant Section V — Chemic Full Trade Name of P Algimycin PWF Aqua Star Aquaneat AquaPro Aquashade Aquashadow Aquastrike Aquathol K Aquathol Super K Avast! SC Captain Captain XTR Chinook	Duckweeds Pondweeds ts require different chemi al Control roposed Chemical(s): Clearcast Clearigate Clipper Clipper SC Current Cutrine-Plus Granular Cutrine-Plus Granular Cutrine-Ultra DMA 4 IVM EarthTec Element 3A Flumioxazin 51% WDG Formula F-30	Other plants:cals for effective tre	Navigate Navitrol Navitrol DPF Nutrisorb Orb-3 Phycomycin SC Polaris AC Pond-Klear Refuge	Renovate LZI Renovate Max Renovate OTI Renovate OTI Renovate OTI Revard Rodeo PRoundup Cust SCI-62 Sculpin G SeClear CSeClear G Shore-Klear	R Sonar Genesis G Sonar H4C Sonar PR Sonar Q Sonar RTU Sonar SRP SonarOne Stingray Symmetry NXG Touchdown Pro
Note: Different plant Section V — Chemic Full Trade Name of P Algimycin PWF Aqua Star Aquaneat AquaPro Aquashade Aquashadow Aquastrike Aquathol K Aquathol Super K Avast! SC Captain Captain XTR	Duckweeds Pondweeds ts require different chemi al Control roposed Chemical(s): Clearcast Clearigate Clipper Clipper SC Current Cutrine-Plus Granular Cutrine-Plus Granular Cutrine-Ultra DMA 4 IVM EarthTec Element 3A Flumioxazin 51% WDG Formula F-30	Other plants:cals for effective tre	Navigate Navitrol Navitrol DPF Nutrisorb Orb-3 Phycomycin SC Polaris AC Pond-Klear ProcellaCOR Ed Refuge Renovate 3	Renovate LZI Renovate Max Renovate OTI Renovate OTI Renovate OTI Renovate OTI Renovate OTI Renovate Max Reward Rodeo CP Roundup Cust SCI-62 SCI-62 SCUlpin G SeClear C SeClear C SeClear G Shore-Klear	R Sonar Genesis G Sonar H4C Sonar PR Sonar Q Sonar RTU Sonar SRP SonarOne Stingray Symmetry NXG Touchdown Pro Tribune Weedar 64

Chemical Aquatic Plant Control Application and Permit WPDES Pesticide Pollutant Permit Application

Form 3200-004 (R 06/19)

Page 3 of 4

Section V - Chemical Control (continued)	高度表表 医胆囊的	
Alternatives to Chemical Control:	Feasible?	If No, Why Not?
Mechanical harvesting	Yes No	• sales • sale
2. Manual removal	Yes No	ineffective
3. Sediment screens/covers	Yes No	ineffective
4. Dredging	Yes No	too expensive
5. Lake drawdown	Yes No	not feasible
6. Nutrient controls in watershed	Yes No	
7. Other:	Yes No	
Note: If proposed treatment involves multiple	properties, consid	der feasibility of EACH alternative for EACH property owner.
Note: Chemical fact sheets for aquatic pesti at the following link: dnr.wi.gov/Lakes		onsin are available from the Department of Natural Resources
Will surface water outflow be controlled to preve	ent chemical loss?	Yes No
Have proposed chemicals been permitted in a p	rior year on the prop	osed site?
What were the results of the treatment? very effective		
•		
		•
Is treatment area greater than 5% of surface are		O No
181 4 same and 18 1814 .		ke pages dnr.wi.gov/Lakes to answer the following:
Does the lake stratity?	맛있다. "레트 보는 그렇지 그 그 맛이 되었다" 그 아이는 그리었다.	le lake concentration using volume above thermocline. e lake concentration using total lake volume.
Whole Lake Concentration: 0.04	ppm Propo	osed Chemical(s): will vary
Section VI - Applicant Responsibilities and		
The applicant has prepared a detailed map whooted vegetation and the surface area in acre		n, width and average depth of each area proposed for the control of each proposed algae treatment.
involving chemicals. Under s. NR 107.07, Wischemicals and application equipment before,	s. Adm. Code, super during or after treatr nt with the date, time	ces may require supervision of any aquatic plant management project vision may include inspection of the proposed treatment area, ment. The applicant is required to notify the regional office 4 working, location and size of treatment unless the Department waives this a notification requirement? Yes No
The applicant agrees to comply with all terms of Adm. Code. The required application fee is att		permit, if issued, as well as all provisions of Chapter NR 107, Wis.
case of chemical applications for rooted aqua	tic plants, to all own	affected property owners' association, inland lake district and, in the ers of property riparian or adjacent to the treatment area. The eet for the chemicals proposed for use to any affected property
Conditions related to invasive species movem- transporting and disposing of aquatic plants an	ent. The applicant ar nd animals, and mov	nd operator agree to the following methods for controlling, ing water:
 Aquatic plants and animals shall be removed ss, NR 19.055 and 40.07, Wis. Adm. Code. 	l and water drained t	from all equipment as required by s. 30.07, Wis. Stats., and
 Operator shall comply with the most recent Disinfection Protocol', Manual Code # 9183.1 	epartment-approved I, available at <u>http://c</u>	d 'Boat, Gear, and Equipment Decontamination and dnr.wi.gov/topic/invasives/disinfection.html
Check if you are signing as Agent for	r Applicant.	
I hereby certify that the above informatic the appropriate parties named in Section	on is true and correct on II and that the cond	and that copies of this application have been provided to litions of the permit and pesticide use will be adhered to.
(IVUM (INU		2/16/20
Signature of Applicant		Date Signet

All portions of this permit, map and accompanying cover letter must be in possession of the chemical applicator at time of treatment. During treatment all provisions of Chapter NR 107, specifically ss. NR 107.07 and NR 107.08, Wis. Adm. Code, must be complied with, as well as the specific conditions contained in the permit cover letter.

Chemical Aquatic Plant Control Application and Permit WPDES Pesticide Pollutant Permit Application Form 3200-004 (R 06/19) Page 4 of 4

	equested? Refer to http://dnr.wi.gov/topic/wastewater/aquaticpesticides.html for more in	formation.	
(A) No:	e WPDES coverage. Yes – complete section VII with signal		
- O Alleady Have	rerage not needed		
10 (3.1) 6-90 - 10 - 17-15 - 17992-1729			
Select which permit you are	WI-0064556-1 Aquatic Plants, Algae & Bacteria WI-0064564-1 Aquatic Animals WI-0064581-1 Mosquitoes & other Flying Insects		
Indicate WPDES permittee re	esponsible for the pollutant discharge:		
Do you expect the pest contr the treatment area boundary	ol activity will result in a detectable pollutant discharge to waters of the state beyond or a pollutant residual in waters of the state after the treatment project is completed?	O Yes	○ No
If yes, identify the pe			* 4
Are you planning to incorpora your pest control activity to m	ate integrated pest management principles, as specified in the WPDES permit, into inimize any pollutant residual or pollutant discharge beyond the treatment area?	O Yes	O No
Type of WPDES coverage be	eing requested: One Treatment Site Statewide Coverage		
For informational purposes, s	elect areas of WI for most of your aquatic treatments: NW NE SW	SE	
	equested for more than 1 year?		
O Yes O No Ⅱ	yes, the permittee will remain in "active" WPDES status until a Notice of Termination is	submitted.	
treatment activity which	the authorized representative (as specified in Ch. NR 205.07(1)(g), Wis. Adm. Code) of is the subject of this permit application. I certify that the information contained in this forest of my knowledge, true, accurate and complete.	r the pest m and	
Signature of Authorized	Representative Printed Name Date Si	gned	
		gned	
Section VIII – Permit to Car	ry Out Chemical Treatment (Leave Blank – DNR Use Only)	14.0	iho
Section VIII – Permit to Car	ry Out Chemical Treatment (Leave Blank – DNR Use Only) approved. Permission is hereby granted to the applicant to chemically treat the waters d	14.0	ihe
Section VIII – Permit to Care The foregoing application is a	ry Out Chemical Treatment (Leave Blank – DNR Use Only) approved. Permission is hereby granted to the applicant to chemically treat the waters do not 20	14.0	ihe
Section VIII – Permit to Car The foregoing application is a application during the season	ry Out Chemical Treatment (Leave Blank – DNR Use Only) approved. Permission is hereby granted to the applicant to chemically treat the waters d	14.0	ihe
Section VIII – Permit to Card The foregoing application is a application during the seasor Application fee received? Yes No	ry Out Chemical Treatment (Leave Blank – DNR Use Only) approved. Permission is hereby granted to the applicant to chemically treat the waters described in of 20 State of Wisconsin Department of Natural Resources For the Secretary	14.0	the
Section VIII – Permit to Card The foregoing application is a application during the season Application fee received?	ry Out Chemical Treatment (Leave Blank – DNR Use Only) approved. Permission is hereby granted to the applicant to chemically treat the waters do not 20 State of Wisconsin Department of Natural Resources	14.0	ihe
Section VIII – Permit to Card The foregoing application is a application during the seasor Application fee received? Yes No Advance notification of	ry Out Chemical Treatment (Leave Blank – DNR Use Only) approved. Permission is hereby granted to the applicant to chemically treat the waters described in of 20 State of Wisconsin Department of Natural Resources For the Secretary By	14.0	ihe
Section VIII – Permit to Carr The foregoing application is a application during the seasor Application fee received? Yes No Advance notification of treatment required? Yes No	ry Out Chemical Treatment (Leave Blank – DNR Use Only) approved. Permission is hereby granted to the applicant to chemically treat the waters denoted to a possible of 20 State of Wisconsin Department of Natural Resources For the Secretary By Regional Director or Designee	14.0	the
Section VIII – Permit to Carr The foregoing application is a application during the seasor Application fee received? Yes No Advance notification of treatment required? Yes No Please Note: If you believe that you have a	ry Out Chemical Treatment (Leave Blank – DNR Use Only) approved. Permission is hereby granted to the applicant to chemically treat the waters do not 20 State of Wisconsin Department of Natural Resources For the Secretary By Regional Director or Designee Date Signed Date Mailed right to challenge this decision, you should know that Wisconsin statutes and administration.	escribed in t	ihe
Section VIII – Permit to Carr The foregoing application is a application during the seasor Application fee received? Yes No Advance notification of treatment required? Yes No Please Note: If you believe that you have a establish time periods within the periods within the content of the period of the perio	ry Out Chemical Treatment (Leave Blank – DNR Use Only) approved. Permission is hereby granted to the applicant to chemically treat the waters do not 20 State of Wisconsin Department of Natural Resources For the Secretary By Regional Director or Designee Date Signed Date Mailed	escribed in t	