APPLICATION FOR A PERMIT TO CONTROL: AQUATIC PLANTS, ALGAE, SWIMMER'S ITCH, AND LEECHES (The deadline to apply for a permit for chemical control of submersed or floating-leaf vegetation is August 1) (This application does not constitute a permit. PLEASE PRINT OR TYPE)



I. APPLICANT INFORMATION	I. APPLICANT INFORMATION			
(First, MI, Last)		Day Time Telephone or Cell N	lumber	
Lake Home Address (# and street, RFD, Box #, City, State, Zip Code Fir	re # or 911 #	Lake Residence Telephone N	umber	
Permanent Mailing Address (Indicate if it is the same as above)		Email Address		
Have you ever applied for an Aquatic Plant Control Permit at this address before? No Yes If yes, Permit #:				
II. LAKE INFORMATION Lake Name (and bay if applicable)		County		
Length of Shoreline Owned. I own feet of shoreline on the above lake.				
III. TREATMENT INFORMATION				
1. Type of Treatment Proposed. (check all that apply) Mechanical Tools/Harvester Chemical Chemical Automated Device: WeedRoller Beach Groomer Lakemaid Other Explain: 2. Type of Vegetation / Organism to be Treated (check all that apply)				
Submerged Vegetation Filamentous Algae Floating Bog Snails (swimmer's itch) Emergent Vegetation Plankton Algae Duckweed Duckweed Duckweed Snails (swimmer's itch)				
3. Dimensions of Proposed Treatment Area. I propose to control vegetation adjacent to shore in an area that extends:				
feet along shore and into the lake a distance of feet where the lake is approximately feet				
deep, and/or a channel which is feet wide and extends feet into the lake to open water Alternatively, I propose to conduct off-shore control of vegetation in acre(s). Included with this application are the Geographic Digital Data, including all necessary electronic files that can be used by the DNR to re-create all polygons, waypoints, track logs, etc.				
4. Who will be doing the treatment? The Applicant A Commercial Applicator/Mechanical Control Company				
If the applicant is treating, what chemical(s) or mechanical device (give brand name) - do you intend to use?				
If a commercial applicator / harvester will be treating, what is the name and address	ess of the compa	any?		
IV. JUSTIFICATION: (explain reason for control)				
V. FEE INFORMATION: If two or more treatment types are requested, only the largest fee applies. Make checks payable to: Minnesota Department of Natural Resources				
Individual property applications.			Fee Total	
Submerged, emergent or floating leaf control \$35.00 If the lake you live on is 20	acres or less y	our fee is \$17.50		
Duckweed \$20.00 per property (\$200.00 maximum)				
Snails, Filamentous Algae, Chara, or Leech control. \$4.00 per 100 feet of shoreline, or	any portion the	reof. (\$200.00 maximum Fee) (Fee for 150 feet = \$8.00)		
Multiple party applications Plankton Algae \$20.00 plus \$0.40 per acre, \$200.00 maximum fee.	(Acres to be tre	eated x \$0.40) + \$20.00 = Fee		
Rooted aquatic vegetation control \$35.00 per property (maximum fee \$750.00). 35.0	00 x number of p	properties to be treated = Fee		
Rooted aquatic vegetation control for lakes 20 acres or less in size, the fee is \$17.50 per property \$17.50 x number of properties to be treated = Fee (maximum fee \$375.00)				
Offshore Harvest of Submerged Vegetation (Offshore >150 feet from shore)				
Mechanical Control of Submerged Vegetation \$35.00 for the first acre plus \$2.00 each additional acre to a maximum of \$750.00 (Total # acres to be harvested – 1) x 2 + \$35.00 = Fee				
Offshore harvest of submersed vegetation on lakes 20 acres or less in size \$17.5	0 for the first ac	re plus \$1.00 each addt'l acre		

Sketch of treatment area. Include: North arrow, treatment area loc or nearest identifiable land mark.	cation, dock – distance from nearest p	roperty boundary		
Please provide clear driving directions and show the location of you or landmarks:	ur property on the lake with any signifi	cant intersections		
W. FNOLOGUETO C. CLARA MARIO C. CLARA CONTRACTOR CONTRA	Marin Outra for East			
VI. ENCLOSURES Sketch/Map Signature Check or Money Order for Fee Other I hereby make application for a permit to destroy or control aquatic vegetation or aquatic nuisance as described above. I understand that the control of aquatic nuisances, including destruction of aquatic plants and algae, is subject to rules of the Commissioner of Natural Resources. I understand that an Aquatic Plant Management Specialist may wish to inspect the proposed treatment area before, during, and/or after work is completed and that by making this application I give permission to the specialist to enter my property to make such inspection at reasonable times. I understand that an annual report will be required on results achieved. Completion of this form and processing of the accompanying application fee does not constitute obtaining a permit.				
Applicants Signature		Date		

Information on this application will be shared with the Minnesota Pollution Control Agency (MPCA) under the terms of an Interagency Agreement between DNR and MPCA. Coverage by and compliance with DNR's Aquatic Plant Management Permit will satisfy the requirements of the National Pollutant Discharge Elimination System (NPDES) / State Disposal System (SDS) General Pesticide Permit for the control of Nuisance Aquatic Animals (MNG87C0000) and Vegetative Pests and Algae (MNG87D0000) administered by the MPCA.