How Will Fees Work?

Control Type	Permit Issued	Fee	Max Fee	Renewal Fee
Chemical				
Waters ≤ 10 acres	Up to 5 years	\$50 base fee & \$30 annual fee	\$200 (5 yr.)	NA
Waters 10 acres	Annual	\$75 base & \$50 per acre of control	\$2,500 (per yr.)	NA
Wetlands	Up to 5 years with plan	\$75 base & \$50 per acre of control	\$2,500 (per yr.)	Half of Year 1 fee, not less than \$75
Mechanical	Up to 5 years with plan	\$75 base & \$50 per acre of control	\$2,500 (per yr.)	Half of Year 1 fee, not less than \$75
Mosquito	Annual	\$75 base	\$75 (per yr.)	NA

Chemical Large Water (> 10 acres)	Chemical Small Water (≤ 10 acres)	Mechanical	Wetland
Your waterbody is 112 acres, and you are going to chemically treat a 4-acre patch of milfoil in one bay.Your permit fee would be \$275 for a one-year permit.	Your waterbody is 1.5 acres, and you are going to chemically treat the entire water. Your permit fee would be \$200 for a five-year permit.	Your waterbody is 50 acres, and you are going to mechanically harvest 5 total acres for navigation. Your permit fee in year one would be, \$325. However, with a plan your permit is good for 5 years. For each year after the first, your annual fee would be \$162.50.	Your wetland is 5 acres, and you are going to chemically control 1.6 acres of phragmites. Your permit fee in year one would be, \$175. However, with a plan your permit is good for 5 years. For each year after the first, your annual fee would be \$87.5.

Refunds will be issued at the request of the permit applicant. The base fee is non-refundable. After a refund request for an acreage fee, DNR will check to see if any control was done in the year prior to issuing the refund.

