

PREVIOUS AQUATIC INVASIVE HERBICIDE	CURRENT AQUATIC INVASIVE HERBICIDE
<b>CHEMICAL:</b> Aquathol K and Super K Herbicide	<b>CHEMICAL:</b> Procellacor EC
<b>HERBICIDE GROUP:</b> Dipotassium salt of endothall	<b>HERBICIDE GROUP:</b> 4; Florpyrauxifen-benzyl
<b>QUANTITY:</b> 342 GALLONS (30 Acre coverage)	<b>QUANTITY:</b> (11 acre coverage)
<b>APPLICATION COMPANY:</b> A-Tip Control, Inc.	<b>APPLICATION COMPANY:</b> Smith Creek Fish Farm, LLC
<b>TYPE OF HERBICIDE:</b> Contact (kills plant)	<b>TYPE OF HERBICIDE:</b> Hormone Mechanism Target; Systematic Herbicide (kills root)
<b>FREQUENCY OF APPLICATION:</b> Yearly	<b>FREQUENCY OF APPLICATION:</b> Every 3 seasons (term December 31 <sup>st</sup> )
<b>SELECTIVE MANAGEMENT AREA:</b> No	<b>SELECTIVE MANAGEMENT AREA:</b> Yes
<b>RESTRICTIONS FOLLOWING APPLICATION:</b> Claims no swimming, fishing or irrigation restrictions but previous formula required restrictions for 48 hours	<b>RESTRICTIONS FOLLOWING APPLICATION:</b> No irrigation use for 24 hours
<b>RESULTS:</b> 17-21 days	<b>RESULTS:</b> 2-4 weeks to kill the rooting system of the invasive plant

## JUNE 2024 TARGETED TREATMENT AREA



### INVASIVE SPECIES IN LIME LAKE:

Eurasian Watermilfoil:



Curly Leaf Pondweed:



Brittle Naiad:



Starry Stonewort:



Zebra Mussel:

