

Clay Township Phragmites Management Program Treatment Report Form

Return one copy of this completed form to:

Clay Township Phragmites Advisory Board

P. O. Box 429

Algonac, MI 48001-0429

By October 31st

TREATMENTS SHOULD NOT BE CONDUCTED AFTER THE FIRST HARD FROST!!!

Treatment Report for: _____

Treated property Address: _____

Property PIN: _____

To prepare a report to the State of Michigan as required by law, we will need some information from you upon completion of your Phragmites Treatment. We need you to file this report, even if you decide not to treat your Phragmites this year. The approval letter that you received from the Township stated the following as a condition of the permit approval:

Treatment Report:

You must keep a record of the chemicals and quantities used, the date of the treatment and who did the work. A treatment report, on the Phragmites Treatment Report form must be returned to the Township postmarked no later than October 31st, even if treatment is not undertaken.

Below are the amounts of chemical that were approved for treatment of your Phragmites:

Chemical Application

The application of chemicals is restricted to the following chemicals, application rates and maximum amounts to be used.

<u>Chemical</u>	<u>Application Rate</u>	<u>Maximum Amounts to be applied per treatment</u>
<i>Glyphosate Herbicide (AquaPro or AquaNeat)</i>	<i>Max: 6 pints per acre</i>	<i>Calculate by multiplying 6 pints Times your number of acres</i>

I used: _____ pints on my _____ acres

<i>Surfactant (Cygnet Plus)</i>	<i>Max: 0.5 pints per acre</i>	<i>Calculate by multiplying .5 pints Times your number of acres</i>
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I used: _____ pints on my _____ acres

Safety Data Sheets for each Chemical are available on www.ClayTownship.org and in the Clay Township Office

Here is our standard instructions based on mixing one gallon of low volume sprayer mix:

(Assuming you will only be treating once during the season)

Start with about $\frac{3}{4}$ of a gallon of water (96 oz.)

If using a water conditioner, add $\frac{1}{2}$ oz. per gallon here – mix it

Add Herbicide – 53.8% Glyphosate (2oz. = .085% a.i.) – mix it

Add Surfactant – Cygnet plus (1/6 oz.) – mix it

Top it off with water to 128 oz. (one gallon) total – mix it

Add Dye (optional) – Cygnet Select (1/6 oz.) – mix it

The maximum application rate of 6 pints of glyphosate per acre would be comparable to spraying 900 square feet (about 30' x 30' area) with one gallon of the above mix.

1. Please check the appropriate line, A, B, C or d and complete the remainder of this form.

___ **A.** The Phragmites on my property was not treated.

___ **B.** I treated the Phragmites on my property with the chemicals and quantities shown on page 1.

___ **C.** Volunteers treated the Phragmites on my property with the chemicals and quantities shown on page 1.

___ **D.** A certified contractor approved by the Township treated the Phragmites on my property with the chemicals and quantities shown on page 1. *(Note to property owner: If you have any questions about the chemicals and quantities used, please contact your contractor)*

2. The treatment was completed on _____ date.

3. If any non-target vegetation, fish or aquatic wildlife were killed due to the treatment, please indicate here and provide your phone number _____.

4. I certify that the information provided is, to the best of my knowledge, correct.

Submitter's Signature

Submitter's Name (Print)

Date

If you do not understand any part of this document please contact the Clay Township Phragmites Advisory Board at 810-519-2985 for clarification.

Failure to return a copy of this completed form by October 31st of the current year will exclude your eligibility in Clay Township Phragmites Management program in future years.

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