# Attachment 1. Compilation of Treatment Protocols

This Appendix summarizes the published treatment protocols gathered from our review of the peerreviewed and gray literature, relevant webinars and conferences attended, discussion with managers, and the stakeholder meeting convened under the EPA Grant to Bourgeau-Chavez (linked from the website: <u>http://mtri.org/phragmiteswetlandmanagementandscience.html</u>).

Generally, there have been few significant innovations that are ready for implementation, beyond the many well documented and published treatment methods to date. Further, there remains some controversy about several published and therefore theoretically acceptable practices which are highlighted in the summary below. Because most practices have been well documented already, here we provide short bulleted recaps of methods to avoid time consuming duplication of effort, and draw your attention to those for which we found conflicting results or opinions. We also note methods for which there is notable uncertainty, whether it is regarding human safety, appropriate uses and specific application parameters, required expertise or specialized equipment needs, or lack of knowledge. Note also, that many of these treatment methods require permits which are not detailed here.

The novel concept that is emerging through this project and others such as the *Phragmites* Adaptive Management Framework (PAMF) is the selection of *specific sequencing of accepted treatment methods, based upon site-specific conditions*, including level of disturbance, *Phragmites* propagule pressure, hydrology, nitrogen levels and previous treatment regime(s). This approach is further elaborated upon in the main body of this report. This study also substantiates the urgent need to reduce a key causal factor for *Phragmites* invasion: nitrogen loading. Nitrogen loadings above 4 g N/m<sup>2</sup>/ year not only facilitate, but drive *Phragmites* invasion at the expense of non-clonal native species which cannot compete under these levels. In addition to nitrogen inputs from agricultural run-off and other land uses, many managers are unable to remove dead *Phragmites* biomass from infested waters, which further contributes to nitrogen loading and *Phragmites* establishment. Removal of biomass through burning is one option that can remove *Phragmites* biomass from the system, but opportunities for successful and safe implementation of this tool are often limited. Future work should focus on resolving these concerns since reduction of the ultimate causes of invasion is pivatol to successful and cost-effective, long-term control of *Phragmites*.

# **Summary of Treatment Protocols**

## Covering with black tarp

- Potentially effective for very, small infestations, but mostly impractical.
- Goal is to stop ability of plant to conduct photosynthesis, eventually depleting the rhizome.
- Rhizomes may grow past the edges of the covered area.
- Rhizomes may grow through the tarp.
- Likely to take a long time to deplete rhizome resources.

## Hand or mechanical digging

- Suitable only for very small, preferably young infestations.
- Requires digging the entire root as fragments can regenerate.
- Monitoring required for at least several years to ensure no re-sprouts from the seed bank.

• See spading below.

# Spading

- An alternative to hand digging that uses a spade to sever the root just under the surface of the ground repeatedly over time.
- Does not involve fragmenting the root system, rather it removes the photosynthetic shoots in order to deplete the underground rhizome over time.
- Intensive effort required, but is currently being used effectively in Canada on sites where the use of herbicide is illegal (over water).
- Monitoring required for at least several years to ensure rhizome is depleted
- Determination of efficacy still underway.

# Flooding/Drowning - General

- Video demonstrating adaptations of *Phragmites* to deep water growth is helpful; <u>https://www.youtube.com/watch?reload=9&v=cf19duJHzck&feature=youtu.be</u>
- Management scenarios must take consideration of native species as competitors into account in addition to *Phragmites* adaptations.
- Conflicting opinions about length of time required to kill rhizome; may be affected by size and age of stand, clarity of water, other site specific conditions and treatment regimes.
- Additional research and clarification needed.

# Drowning mechanically by hand-cutting below the water (provide link to Ontario site)

- Cutting *Phragmites* stalks as close to the sediment as possible in standing water areas.
- More effective in deeper water as there is a greater the chance of starving the belowground structures of oxygen and drowning the plant.
- Intensive effort required and subject to natural water level fluctuations.
- Further research on long-term effectiveness and practicality of use needed.

# Drowning using Truxor or similar vehicle/machine that cuts Phragmites below the waterline

- Similar to above, but using large equipment.
- Less time intensive, but expensive and machines are not widely available.
- If unable to control water levels; risk of promoting *Phragmites* may be increased: shoots must remain underwater long enough to effectively drown plants – lowering water levels provides suitable conditions for re-invasion, but is required for effective competition by native plant growth.
- Subject to natural water level fluctuations.
- <u>https://www.greatlakesPhragmites.net/blog/amphibious-vehicle-cutting-Phragmites-below-the-waterline-in-ontario/</u>

# Drowning by water level manipulation

- Used in impoundments with water level controls to kill *Phragmites* by flooding.
- Not effective by itself; used in conjunction with pre-flood herbicide application and prescribed burning
- Timing is critical as drawdowns at the wrong time of year can promote re-invasion of *Phragmites* over establishment of native species that are needed to compete with *Phragmites*

- MDEQ recommends flooding to a minimum depth of 6 inches after late summer herbicide application, dewatering in late July of following year; implementing prescribed fire in mid-August; and immediately re-flooding for another year. If prescribed fire is not possible, mechanical treatment of dead *Phragmites* during winter on frozen ground is recommended.
- Concern expressed in stakeholder meeting about impacts of water levels on fish movement.
- Note: *Phragmites* is adapted to deep water growth using specialized mechanisms that increases oxygen flow to the rhizomes compared to non-adapted species.

## Herbicides

- In some situations, can be used effectively alone, repeatedly, to maintain *Phragmites* at acceptable thresholds specified by manager or landowner.
- Glyphosate, imazapyr and glyphosate/imazapyr mix are most frequently cited as acceptable herbicides.
- Glyphosate is less expensive than imazapyr, but there remains controversy over its effectiveness compared to use of imazapyr alone or imazapyr/glyphosate mix. This may have to do with site specific conditions, e.g., water vs no water, or applicator experience, but adequate monitoring data are lacking to distinguish cause and effect.
- Many managers have experienced dead zones with the use of imazapyr, but it is not clear if this
  is due to where and how it was applied or general use of this herbicide.
- When applied over dry land, imazapyr binds to soil and inhibits native plant regeneration, which
  is a necessary condition for site recovery due to native plant competition with *Phragmites*.
- The best concentration of imazapyr also remains controversial. For example use of imazapyr in concentrations higher than recommended rates have been reported as well as more recent reports of increased efficacy and reduced non-target impacts with concentration as low as 0.5% active ingredient. Again, adequate monitoring data is lacking and in the latter case results are still pending.
- The use of imazapyr alone without active monitoring in Green Bay was reported at the 2017 SOLM conference; this is concern considering the conflicting viewpoints about this species.
- Imazapyr can be used earlier in season than glyphosate but managers expressed conflicting results on efficacy of early herbicide application over fall application.
- Early herbicide application must consider impacts to native fauna, such as nesting birds.
- It is uncertain whether imazapyr on dry land actually kills seeds or only inhibits germination.
- More research or clarification needed on appropriate uses and application parameters for imazapyr and for relative efficacy compared to other herbicides or herbicide combination.
- There is concern over potential resistance to these commonly applied herbicides.

## Multiple herbicide applications in a season (Bob Williams)

- Landowners in SE Michigan have implemented multiple herbicide applications in a season in combination with pre-cutting, resulting in more effective first year treatment, which they see as critical to minimizing costs of follow-up. They found it more time-consuming to selectively spottreat regrowth of *Phragmites* while avoiding native regrowth, if first year kill rate is not really high.
- After initial treatment, they did a second herbicide application on green stems after ~ten days and one more time ~ten days later, resulting in improved efficacy (98% kill rate) over single applications and no pre-cut.
- Minimum required time between treatments is 24 hours, however they recommend 10-14 days to adequately assess whether herbicide has been effective or not; recommend not wasting herbicide on stems that have yellowed after previous treatments.

- Lack of full efficacy on all *Phragmites* stems with one application is due to density of stands
- Must ensure that maximum allowable herbicide amounts are not exceeded.
- Further study is warranted to assess if this technique is appropriate for all geographies and site conditions.

# Cutting/mowing/crushing/mulching

 Widespread acceptance that removing or knocking down standing, dead *Phragmites* is required for sizable *Phragmites* infestations to enable native species to germinate and to make follow-up treatments with herbicide or prescribed fire easier and safer.

## Hand-cutting

- Suitable for small infestations where herbicides are not desired and where cutting will not harm other desired plants.
- Stems should be cut prior to seed production annually until rhizome is depleted.
- Some advocate cutting more than once in a season to minimize difficulty of cutting large plants.

## Mowing/crushing/mulching

- All of these are widely used to create better germination conditions for native plants, follow-up herbicide treatments, and safer burning.
- Logistical constraints including water levels, available equipment and availability of staff and contractors play a significant role in determining if this step can be accomplished.

## **Removal of biomass**

- Goal is to get rid of nitrogen source to water <u>and</u> to increase germination of native species.
- There is consideration of possible use for energy production, as fuel pellets, for example.
- Expensive and not perfected in U.S. yet; trial project in process in northern Michigan.
- Widespread in Europe and native range; would be useful to learn from their expertise.

## Seeding of native species

- A majority of managers consulted during this project expressed that native seed banks are strong where they are working and native species rebound substantially after successful treatment of *Phragmites*.
- Many expressed that when imazapyr was used alone, native regeneration was severely lacking for extended time periods favoring re-establishment of *Phragmites*; most agreed this was related to amount of water present, i.e., more water, less negative impact. See herbicide bullets above.
- In situations where seed banks have been highly disturbed, native seeding is being implemented with some success (some Michigan restorations, Utah).

## **Prescribed Fire**

- It is well accepted that burning after herbiciding is one of the most effective techniques for successfully restoring *Phragmites*-infested sites. It gets rid of the nitrogen source from dead *Phragmites* and opens up the site for native plant regeneration and more effective follow-up treatments.
- Burning has the added advantage of killing seeds, which are now considered a significant propagule source for *Phragmites*.
- Winter burning or spring burning before green-up has long been recommended.

- There are conflicting opinions about early burns conducted in June and conflicting efficacy studies.
- Burning prior to mid-July must take into account non-target impacts to native plants and animals, including nesting birds. Recommended herbicides are non-selective.

# Grazing

- Some reports that regular grazing suppresses *Phragmites*
- Grazing has been attempted with some success; however, it is likely inappropriate for some site conditions; further research is warranted.

# Combinations (and sequences) of treatment techniques

- There is generally widespread acceptance that combinations of treatments provide better control than any one method alone for most infestations; however, depending upon specific management goals, a single method may be enough; e.g., 20% live *Phragmites* may be acceptable at some sites and can be achieved by repeated herbicide application only.
- Water levels may influence best combinations in different zones ;
- Ties into the selection of optimal sequences based upon site specific conditions using MONDRIAN modeling as described in main body of this report; similarly with the PAMF protocols.
- The most commonly cited combination mirror those of MDEQ (2014):
  - Herbicide in mid-summer or late summer/early fall (depending upon herbicide) cut/mow/ mulch/crush in winter – follow-up treatment with herbicide the following fall
  - > Herbicide in fall burn in winter or spring follow-up herbicide the following fall
  - Herbicide late summer/early fall immediately flood to 6 inches until late July of following year – dry down to mid-August – burn – immediately flood to 6 inches for at least 1 year – herbicide as needed in following growing season
- Less frequently cited combinations include the following variations
  - Cut or mow 1 or more times early in the growing season, but allow stems to reach ~4 ft by late summer/early fall -- herbicide late summer/early fall cut/mow/crush/mulch in winter follow-up herbicide in following growing season
  - Many more potential sequences of these techniques and selection of optimal solution based on site-specific conditions are discussed in the main body of this report and similarly addressed in the PAMF. https://www.greatlakesphragmites.net/pamf/

# Biocontrol

 On-going research on two European stem mining noctuid moths, Archanara geminipuncta and A. neurica for potential release. Recent study showed acceptable level of specificity to invasive Phragmites, however a 6.5% rate of feeding on native Phragmites.
 Proponents consider this an acceptable condition for release, e.g., harm from invasive Phragmites outweighs threat to native Phragmites from biocontrol.

# Gene silencing

 On-going and somewhat controversial research to discover ways to influence the ability of *Phragmites* to grow and reproduce, by selectively manipulating actions of appropriate genes.

# Disrupting fungal and bacterial endophytes

- On-going research area supported by a "collective impact" approach.
- Goal is to manipulate endophytes that are influential in the growth and reproduction of *Phragmites*.