



The *Phragmites* Adaptive Management Framework (PAMF) combines participatory science and adaptive management into a collective learning process, producing annual data-driven guidance for participants managing non-native *Phragmites*

2024/25 CYCLE SUMMARY

48 *Phragmites* managers with 212 management units are enrolled in PAMF

Over **516** acres
(209 hectares) enrolled

An average management
unit is **2.4** acres (1 hectare)

122 management units
received data-driven guidance



PAMF provides guidance as a series of optimal and near-optimal **management combinations**, which may change each year as our predictive model learns from new participant's data that is incorporated annually



There are **16 possible management combinations**, comprised of **three management actions**—one for each phase of the *Phragmites* life cycle (translocating, dormant, and growing)

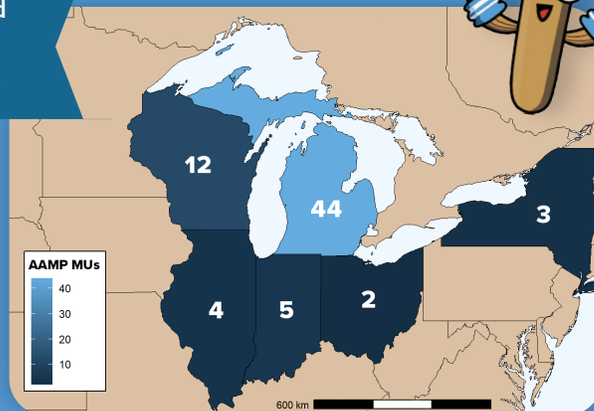
Who's AAMPing?

The goal of PAMF's Active Adaptive Management Program, otherwise known as **AAMP**, is to gather information on management combinations that are currently lacking in the PAMF model.

During the 2024/25 season, **\$232,661** was awarded out to **17** organizations that managed *Phragmites* as part of **AAMP** at **70** different management units.

2025 AAMP Management Combinations

Glyphosate, Rest, Glyphosate	27
Imazapyr, Rest, Rest	13
Glyphosate + Imazapyr, Mechanical and leave biomass, Rest	10
Glyphosate + Imazapyr, Remove biomass, Rest	7
Glyphosate, Remove biomass, Rest	7
Spading, Rest, Spading	6



Thank you to our PAMF participants for engaging in collective learning!
PAMF will continue to improve based on your feedback

Anyone managing *Phragmites* in the Great Lakes basin can enroll in PAMF year-round!
Visit www.greatlakesphragmites.net/pamf

Questions? Contact the PAMF coordinator at pamf@glc.org

