Project has been ongoing for 5 years – Funding Sources
$458,160 NFWF SOGL grant, 2013-2015 ($269,000 Match Commitment)
$964,922 EPA GLRI grant, 2015-2016 (no match required)
$210,282 MI Invasive Species Grant Program (MISGP), 2016-2017 ($246,708 Match Commitment)
$255,000 MISGP Award to Delta Conservation District, 2015-2017 ($201,250 Match Commitment)
$  59,700 US Forest Service award, 2017-2018 ($15,000 Match Commitment)

Key Coalition Partners
Alger, Delta, Dickinson, Menominee, Schoolcraft, and Chippewa/Luce/Mackinac Conservation Districts and Michigan Natural Features Inventory. We also work with the MDNR, MDEQ, MDOT, Hiawatha National Forest, Seney National Wildlife Refuge and many private landowners.

Project Goals
• Map all the phragmites infestations in the Upper Peninsula (plus 20 additional invasive species that pose a threat to UP Great Lakes coastal & interior wetlands)
• Educate & build capacity among landowners about the invasive phragmites problem and how they can participate in our project
• Restore a minimum of 1,500 acres of coastal shoreline and wetlands in Michigan’s Upper Peninsula by conducting treatment of invasive phragmites (*Phragmites australis*)
• Establish sustainable long-term control of phragmites by identifying, coordinating, and training local stewardship groups to assume responsibility for control efforts after project is completed
• Continue early detection to identify new infestations on Lake Superior shoreline and interior wetlands

Coordinate treatment efforts across jurisdictions and land ownerships to maximize benefits and efficiency.

Survey and Mapping
• Beginning in 2013—Mapped the native stands and non-native phragmites infestations on more than 275 miles of Lake Michigan shoreline (previously untreated areas were re-surveyed in 2015)
• 2016 & 2017 - Comprehensive mapping of the Garden Peninsula shoreline & USFS managed lands
• Utilized Midwest Invasive Species Information Network (MISIN) mapping protocols—measured size & density of stands. All data have been uploaded to MISIN www.misin.msu.edu
  Small infestations (<1000 sq ft) mapped as point, size estimated
  Larger infestations (>1000 sq ft) mapped as polygons, size measured

How Much Non-native Phragmites has been found in the UP?
Survey data from 2013-2017 indicated there are more than 2,200 acres of non-native phragmites in the UP. The two counties closest to the Wisconsin border are most heavily infested.

Delta County       1,250  acres
Menominee Co.      770  acres

Another 180 acres or so in the remaining counties.

Only 1 small infestation is known from the Lake Superior shoreline – successfully treated in 2013.
Challenges and Threats to Project Success

• No treatments have been conducted on USFS-managed lands, however, NEPA is being conducted now and should be completed in June of 2018 opening the possibility of treating Forest Service lands
• Continue to seek permission from private landowners who are currently not participating in project – small percentage, but critical to get as close to 100% participation as possible
• The success of the project is dependent on private landowners being dedicated to thinking of managing invasive phragmites as a form of property maintenance – something they will need to stay on top of at least until this species is under better control regionally
• Very short treatment window in the UP – while flowering, before killing frost – very weather dependent
• Two-year funding cycles not compatible with management activities which require a longer commitment

Taking control of the Phragmites in the UP will require a long-term commitment by landowners, local officials and the general public

Determining Treatment Success

• 80 pre-treatment monitoring plots with photo points were established in 2015
• Post-treatment monitoring was conducted in 2016
• 2017—enrolled in Phragmites Adaptive Management Framework

Landowner Education and Engagement

• Hosted 12 public workshops to educate landowners about biology and negative impacts of phragmites
• More than 2500 landowners have been contacted, more than 1,200 directly engaged in treatment
• Made presentations to 25 local units of government
• 86% of UP landowners with phragmites have given permission to have their phragmites treated

New in 2017—Pilot Landowner Cost Share Program

• Worked with Central UP CWMA (CUPCWMA) and Wild Rivers Invasive Species Coalition (WRISC)
• Free site evaluations to landowners who had received 2 previous years of grant-funded treatment
• Excellent landowner engagement - 219 people - half had sparse phragmites - 96% signed up for program and paid for a portion of the cost of treatment and were provided educational materials

Prior to December 2018

• Help CUPCWMA and WRISC secure funding to continue landowner cost share program
• Begin treatments of US Forest Service land and continue treatments below the ordinary high water mark
• Identify local stakeholder/stewardship groups that will assume responsibility for phragmites management when the grant-funded project ends; leadership may come from conservation districts, townships, counties, cooperative invasive species management areas (CISMAs), non-profits, landowner groups, or individuals
• Maintenance phase – important not to squander the progress that was made towards eradicating phragmites during the previous years

Contact Us: Darcy Rutkowski or Jason Schnorr 906-225-0215
Email - phragmites@uprcd.org Website - www.phragmitesintheup.org
Teri Grout Email - teri.grout@macd.org 906-387-2222