

6,000 Feet

┗ 1,980 Meters

Map projection: NAD 1983 HARN Wisconsin TM

This map is a product generated by a DNR web mapping application

This map is for informational purposes only and may not have been prepared for or be suitable for legal, engineering, or surveying purposes. The user is solely responsible for verifying the accuracy of information before using for any purpose. By using this product for any purpose user agrees to be bound by all disclaimers found here: https://dnr.wisconsin.gov/legal.

Мар:

Station Points with Recent

Station Points with Historic

Cranberry Dam

PNW-ASNRI Wild and Scenic

PNW-ASNRI Outstanding and **Exceptional Lakes**

Wildrice Beds Present

PNW Walleye Areas

Rivers and Streams

Intermittent Streams

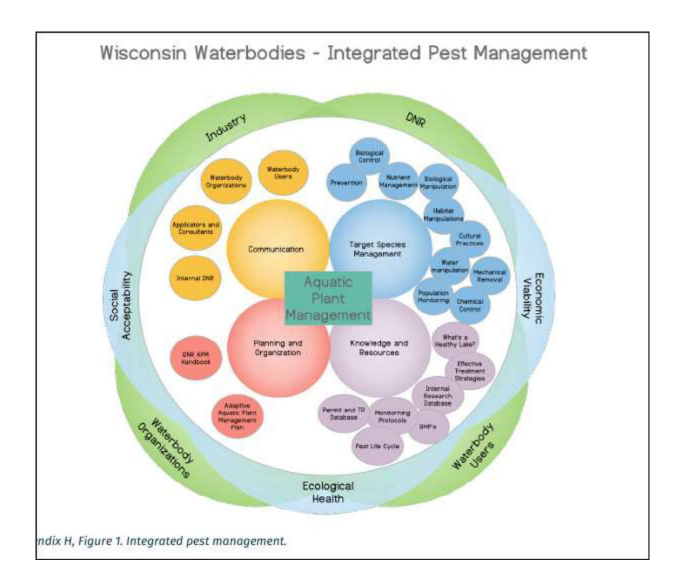
24K Intermittent Streams

24K Lakes and Open Water

County Boundaries

Service Layer Credits: Boat Access & Shore Fishing: DNR, Monitoring Sites & Data: WI Dept. of Natural Resources, Water Division, Priority Navigable Waterways: Waterway Protection, WDNR, Cities, Roads & Boundaries: , Surface Water (Cached): WiDNR, USGS, and other data





State of Wisconsin
DEPARTMENT OF NATURAL RESOURCES
101 S. Webster Street
Box 7921
Madison WI 53707-7921

Tony Evers, Governor

Telephone 608-266-2621 Toll Free 1-888-936-7463 TTY Access via relay - 711



November 7th, 2025

Harlan Johnson, Minong Flowage Association Karen Turnquist, Minong Flowage Association Steve Johnson, Minong Flowage Association

Via email

Subject: AIS Population Management Grant Eligibility Determination for the Minong Flowage

WBIC 2692900

Dear Minong Flowage Association:

Thank you for your efforts to understand and manage the Minong Flowage in Douglas/Washburn County. This letter is to notify you that the Department has received the request for Determination of Eligibility memorandum dated September 15th, 2025 for recommendations or activities in the Minong Flowage Aquatic Plant Management Plan for 2024-2028 dated March 18th, 2024.

The following actions are eligible for AIS Population Management grant funding, subject to the application requirements of the Surface Water Grant Program (Program) and Program guidance for the current grant cycle:

- Areas of EWM with sparse, isolated plants will be hand pulled or raked by volunteers in shallow water (\approx 3 feet) around docks and along shorelines.
- Free diving, snorkel, and/or scuba diver removal of EWM in deeper water will take place in areas with isolated plants, small clumps, or small beds of plants where practical
- DASH can be used in place of or in combination with free diving, snorkel, and/or scuba diver removal of EWM where practical.
- Mechanical harvesting for AIS control
- Aquatic herbicides can be considered in larger (≥5 acres) established bed areas and subject to permitting.
- Winter Drawdown can be considered when EWM in a late summer bed mapping survey reaches 24% (200 acres).

This Determination of Eligibility applies to the specific recommendations or activities cited in the above referenced memorandum and is valid for the 2025 (FY26) grant cycle.

Program guidance is located on the Surface Water Grants website: https://dnr.wisconsin.gov/aid/SurfaceWater.html.

This letter does not imply that a particular application will be awarded a grant by the Program, nor does it substitute or negate the need for any state and/or local permit approvals prior to beginning the project(s).

We thank your organization for your continued efforts. Please contact me at benjamin.schleppenbach@wisconsin.gov (715-939-9890) or dnrsurfacewatergrants@wisconsin.gov if you have any questions. The Department looks forward to working with you on future projects.

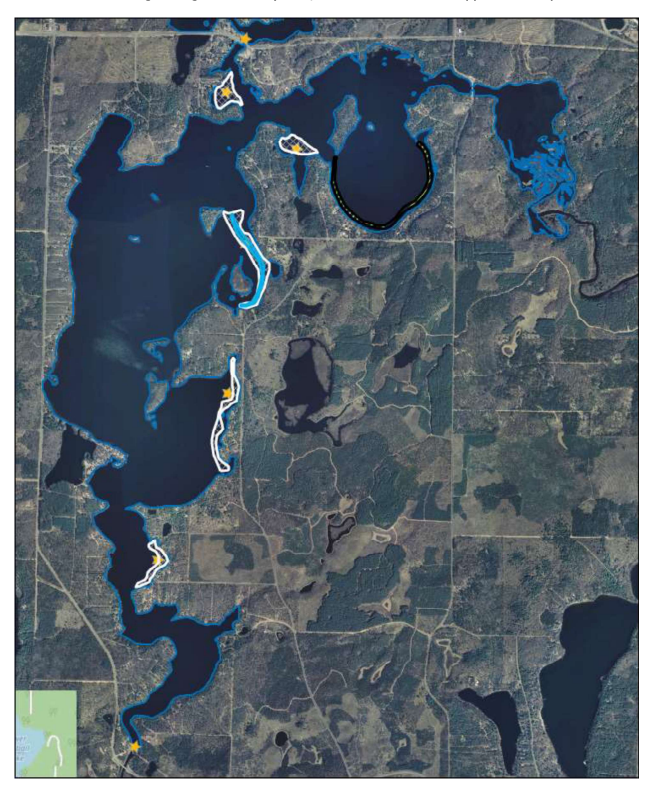


Sincerely,

Ben Schleppenbach DNR Lake Biologist

CC: Dave Blumer, LEAPS

2026 Minong Flowage Preliminary 2,4D/ProcellaCOR Herbicide Application Proposal



Proposal One						45 101010405	
			WM Chemical Tre	atment Propo		,4D (9/6/2025)
- 1	reament Are	a Characteristi	cs	4	2,4D	T	Estimated
Treatment Location	Acreage	Mean Depth (feet)	Volume (acre-feet)	Treatment a.i. ppm	Application rate (gal/ac- ft)	Treatment application (gal)	Cost
ChanfromCran-Bay	7.37	6.0	44.22	4.0	2.84	125.58	\$6,279.24
North Basin South	6.64	6.5	43.16	4.0	2.84	122.57	\$6,128.72
ONR Landing/SNC	16.84	6.0	101.04	3.5	2.48	250.58	\$12,528.96
East Bay	8.95	6.0	53.70	4.0	2.84	152.51	\$7,625.40
Southeast Bay	4.95	6.0	29.70	4.0	2.84	84.35	\$4,217.40
Total	44.75	1 - 1	271.82			735.59	\$36,779.72
Estimated Herbicid	e Cost (2,4D)	= \$50/gallon				tment (44.75 pring applicat	
Proposal Two 2026	Minong Floy	wage Spring F	WM Chemical Tre	atment Propo	sal - Liquid 2	4D (9/6/2025	1
2026		wage Spring El a Characteristi	WM Chemical Tre	atment Propo	sal - Liquid 2 2,4D	,4D (9/6/2025)
2026				Treatment	2,4D Application rate (gal/ac-	Treatment application	Estimated Cost
Z026 Treatment Location	reament Are	a Characteristi Mean Depth	cs Volume	Treatment	2,4D Application	Treatment	Estimated
2026 Ti Treatment Location ChanfromCran-Bay	Acreage	Mean Depth (feet)	Volume (acre feet)	Treatment a.i. ppm	2,4D Application rate (gal/ac- ft)	Treatment application (gal)	Estimated Cost
2026 Ti Treatment Location ChanfromCran-Bay North Basin South	Acreage	Mean Depth (feet)	Volume (acre feet)	Treatment a.i. ppm 4.0	2,4D Application rate (gal/ac- ft) 2.84	Treatment application (gal) 125.58	Estimated Cost \$6,279.24
2026 Ti Treatment Location ChanfromCran-Bay North Basin South East Bay	Acreage 7.37 6.64	Mean Depth (feet) 6.0 6.5	Volume (acre feet) 44.22 43.16	Treatment a.i. ppm 4.0 4.0	2,4D Application rate (gal/ac-ft) 2.84 2.84	Treatment application (gal) 125.58 122.57	Estimated Cost \$6,279.24 \$6,128.72
2026 Ti Treatment Location ChanfromCran-Bay North Basin South East Bay Southeast Bay	Acreage 7.37 6.64 8.95	Mean Depth (feet) 6.0 6.5 6.0	Volume (acre feet) 44.22 43.16 53.70	Treatment a.i. ppm 4.0 4.0 4.0	2,4D Application rate (gal/ac-ft) 2.84 2.84 2.84	Treatment application (gal) 125.58 122.57 152.51	Estimated Cost \$6,279.24 \$6,128.72 \$7,625.40
2026 Treatment	7.37 6.64 8.95 4.95 27.91	Mean Depth (feet) 6.0 6.5 6.0 6.0	Volume (acre feet) 44.22 43.16 53.70 29.70	Treatment a.i. ppm 4.0 4.0 4.0	2,4D Application rate (gal/ac-ft) 2.84 2.84 2.84 EWM Trea	Treatment application (gal) 125.58 122.57 152.51 84.35 485.02	S6,279.24 \$6,128.72 \$7,625.40 \$4,217.40 \$24,250.76
Treatment Location ChanfromCran-Bay North Basin South East Bay Southeast Bay	7.37 6.64 8.95 4.95 27.91	A Characteristi Mean Depth (feet) 6.0 6.5 6.0 6.0 6.0	Volume (acre feet) 44.22 43.16 53.70 29.70	Treatment a.i. ppm 4.0 4.0 4.0 4.0	2,4D Application rate (gal/ac-ft) 2.84 2.84 2.84 2.84 EWM Trea spring applic	Treatment application (gal) 125.58 122.57 152.51 84.35 485.02 tment (27.91 ation (32.91 a	Estimated Cost \$6,279.24 \$6,128.72 \$7,625.40 \$4,217.40 \$24,250.76 acres); early
Treatment Location ChanfromCran-Bay North Basin South East Bay Southeast Bay Total Estimated Herbicid	7.37 6.64 8.95 4.95 27.91	Acres	Volume (acre feet) 44.22 43.16 53.70 29.70 170.78 Minong Flowage Pro Mean Depth (feet)	Treatment a.i. ppm 4.0 4.0 4.0 4.0 4.0 A.0 A.0	2,4D Application rate (gal/ac-ft) 2.84 2.84 2.84 2.84 EWM Trea spring applicement 09/07/20 Treatment PDU/acft	Treatment application (gal) 125.58 122.57 152.51 84.35 485.02 tment (27.91 ation (32.91 ation Application (32.91 ation (Estimated Cost \$6,279.24 \$6,128.72 \$7,625.40 \$4,217.40 \$24,250.76 acres); early acres w/PCOR) Treatment Notes
Z026 Ti Treatment Location ChanfromCran-Bay North Basin South East Bay Southeast Bay Fotal Estimated Herbicid	7.37 6.64 8.95 4.95 27.91 e Cost (2,4D)	A Characteristi Mean Depth (foet) 6.0 6.5 6.0 6.0 6.0	Volume (acre feet) 44.22 43.16 53.70 29.70 170.78 Minong Flowage Pro Mean Depth	Treatment a.i. ppm 4.0 4.0 4.0 4.0 4.0	2,4D Application rate (gal/ac-ft) 2.84 2.84 2.84 2.84 EWM Trea spring applic	Treatment application (gal) 125.58 122.57 152.51 84.35 485.02 trment (27.91 ation (32.91 a	Estimated Cost \$6,279.24 \$6,128.72 \$7,625.40 \$4,217.40 \$24,250.76 acres); early acres w/PCOR)