

LMPN Reporting Form

Adams County Land & Water Conservation

Anna James

Calendar Year 2022

DNR contact to receive the report: Shelby Adler

Time period covered by report: January 01, 2022 – December 31st, 2022

A. Coverage

This report covers the LMPN activities agreed to for Adams County Land & Water Conservation for the period noted above.

B. Reporting

During the period covering January 01, 2022 – December 31st, 2022, Anna James provided the following:

1) Statewide Prevention Activities that you coordinated and/or participated in as agreed to:

Y, N, or NA	Activity
Yes	The Landing Blitz
N	Drain Campaign
N	Waterfowl Hunter Outreach
Participated in training, but could not host event due to family obligations	AIS Snapshot Day
N	Project RED

Select one:

All related SWIMS data has been entered for this reporting period.

All related SWIMS data will be entered by end of grant period (12/31/22).

2) Trainings for AIS Coordinators attended:

Y, N, or NA	Activity
N	AIS Monitoring: includes AIS Response Framework, how to verify AIS, Disinfection, etc.
Yes	CBCW/CLMN Train the Trainers
N	Purple Loosestrife Biocontrol Train the Trainer (combined with training for volunteers in 2022)
N	Project RED Train the Trainer
Yes	Snapshot Day Train the Trainer

Additional Trainings attended, if applicable: 2022 LMPN Orientation, Monthly Lakes & Rivers Meeting, 03/17/22 AIS Trainer Webinar

3) AIS Partnership meetings attended

Y, N or NA	Meeting
Yes	Spring
NA	Fall
NA	UW Lakes Partnership monthly meetings
NA	Special meetings, such as the Feb. 2022 AIS Partners Research Meeting

4) Citizen Lake Monitoring Network (CLMN) in Adams County, including water quality and/or AIS components:

#, Y, N, or NA	Activity
7	Number of CLMN training workshops for local groups/volunteers
30	Number of trainees
21	Managed and distributed lake monitoring equipment, if part of agreement to groups <u>at the following lakes</u> : Arkdale Lake, Arrowhead Lake, Big Roche-A-Cri Lake, Camelot Lake (Upper), Camelot Lake (Lower), Crooked Lake, Deep Lake, Easton Lake, Fawn Lake, Fenner Lake, Friendship Lake, Goose Lake, Jordan Lake, Lake Sherwood, Mason Lake, McGinnis Lake, Parker Lake, Patrick Lake, Peppermill Lake, Lake Petenwell, and Wolf Laked
5	Conducted field checks on citizen monitors <u>at the following lakes</u> : Goose Lake, Big Roche-A-Cri Lake, Fenner Lake, Patrick Lake, and Peppermill Lake

Select one for CLMN:

- All related SWIMS data has been entered for this reporting period.
 All related SWIMS data will be entered by end of grant period (12/31/22).

5) Clean Boats, Clean Waters (CBCW) watercraft inspection program in Adams County:

#, Y, N, or NA	Activity
4	Number of CBCW training workshops for local groups/volunteers <u>for the following lakes, rivers, or organizations</u> : Tri-Lakes Management District including Lake Sherwood, Upper and Lower Camelot, and Lake Arrowhead
5	Number of trainees
4	Distributed supplies as needed to local groups and volunteers <u>for the following lakes, rivers, or organizations</u> : Tri-Lakes Management District including Lake Sherwood, Upper and Lower Camelot, and Lake Arrowhead

Select one for CBCW:

- All related SWIMS data has been entered for this reporting period.
 All related SWIMS data will be entered by end of grant period (12/31/22).

6) Purple Loosestrife Biocontrol Program in Adams County County/Counties:

#, Y, N, or NA	Activity
	Number of training workshops conducted
	Number of trainees
	Coordinated projects for self and/or partners

	Collected beetles for partners/self
	Primarily used this year to assess purple loosestrife and beetle conditions in the county/counties
Y	Identified purple loosestrife at Goose Lake and am working with volunteers to form a potential biocontrol program for 2023

Select one for Purple Loosestrife Biocontrol Program:

- All related SWIMS data has been submitted to coordinator or entered for this reporting period.
 All related SWIMS data will be entered by end of grant period (12/31/22).

7) Snapshot Day:

#, Y, N, or NA	Activity
N	Number of events hosted
N	Number of attendees
N	Number of sites monitored

Select one for Snapshot Day:

- All related SWIMS data has been entered for this reporting period.
 All related SWIMS data will be entered by end of grant period (12/31/22).

8) Project RED:

#, Y, N, or NA	Activity
N	Number of training workshops conducted
N	Number of trainees
N	Number of paddle events led or participated in

Select one for Project RED:

- All related SWIMS data has been entered for this reporting period.
 All related SWIMS data will be entered by end of grant period (12/31/22).

9) If your agreement includes conducting Water Quality efforts:

#, Y, N, or NA	Activity
Y	Number of Lakes/River monitored. Please list names: <ul style="list-style-type: none"> Conduct CLMN samples on lakes that do not currently have volunteers – Easton Lake, Patrick Lake, and Fenner Lake Took CLMN quality assurance samples at Peppermill Lake Conducted Point Intercept surveys at McGinnis Lake, Wolf Lake, Lake Camelot, and Fawn Lake
Y	Ice off data collected – record ice on/ice off data for volunteers on Arkdale Lake and McGinnis Lake (all CLMN volunteers monitor ice on/ice off data)
N	WQ data collected
N	Water level data collected

Select one:

- All related SWIMS data has been entered for this reporting period.
- All related SWIMS data will be entered by end of grant period (12/31/22).

10) AIS signage at lake/river public access sites within Adams County:

#, Y, N, or NA	Activity
N	Number of Signage Inspections conducted
N	Signs replaced as needed or new signage installed

Select one for AIS signage:

- All related SWIMS data has been entered for this reporting period.
- All related SWIMS data will be entered by end of grant period (12/31/22).

11) Bait Shop Initiative:

#, Y, N, or NA	Activity
N	Number of Shops visited

Select one for Bait Shop Initiative:

- All related SWIMS data has been entered for this reporting period.
- All related SWIMS data will be entered by end of grant period (12/31/22).

12) Recreation and Service Providers: Please summarize any outreach mailing sent to dock service providers.

#, Y, N, or NA	Activity
NA	Number of service provider mailings sent/providers visited

13) Organisms in Trade: Pets Shops and related education, such as Habitattitude at schools or public events:

#, Y, N, or NA	Activity
NA	Number of shops visited
NA	Number of educational events, such as Habitattitude education

14) Media: Share newsletters with your DNR Grant Coordinator. In addition, you may upload materials to your LMPN project in SWIMS as documents, including Word documents of the links to electronic forms of media. No need to send to Jeanne Scherer.

# or NA	Activity
NA	Number of Newsletter articles completed
NA	Number of Social Media posts
NA	Number of radio, tv, podcasts, press releases, etc. activities

15) Education and Outreach: Please summarize in 1-3 sentences any additional local Education and Outreach efforts and list the groups receiving it.

I join a number of lake organization meetings each month where I field questions and provide technical knowledge on water quality and invasive species. I have also been putting together folders of valuable information for lakefront property owners and handing these folders out to lake districts and lake associations. These folders include information on aquatic invasive species awareness, citizen science opportunities, shoreline protection, etc.

16) If any AIS Response Monitoring, Early Detection Monitoring, and related Response activities occurred during this reporting period, please summarize in 1-3 sentences:

As a Water Resource Specialist, I am able to partner with DNR staff to conduct point intercept surveys on lakes within Adams County. After the survey is complete, I share the list of identified species with the lake association and lake districts. I make sure to identify the non-native invasive species and send identification tools if requested.

17) Partner activities with CISMAs/CWMAs, if any: Please summarize in 1-2 sentences:

I am the Adams County representative for the Central Wisconsin Invasive Species Partnership where I provide the group with updates on invasive species efforts within the county.

18) Other agreed to activities not included above-please provide a 1-2 paragraph summary as needed, including educational events held, providing technical assistance for other grantees/applicants (AIS Prevention, response, control, etc.):

A concerned citizen from Wolf Lake reached out to me with questions about aquatic invasive species. I helped address these questions and let them know that there is a citizen science opportunity for monitoring aquatic invasive species. The citizen was interested in becoming a volunteer, so we met at the lake where I held a training session for two lake members on identifying aquatic invasive species using the rake throw method. The citizens were provided with appropriate materials and have formulated monitoring sites around the lake and an annual sampling schedule.

I assisted UW-Stevens Point faculty with the Boater Behavior Study as part of the Clean Boats Clean Waters program. For the Boater Behavior Study, I went to randomly selected landings in the county and asked boaters similar questions as the CBCW program. During my discussion with boaters, I was able to provide them with materials on protecting lakes and preventing the spread of AIS.

Below is a breakdown of hours spent on activities outlined in the LMPN grant.

January 01, 2022 – August 26, 2022	
Activity	Hours
Technical Assistance	57

Citizen Lake Monitoring Network	75.5
Early Detection & AIS Response	3
Clean Boats Clean Waters	11
WI AIS Mngt. Plan Pathways	0
AIS Signage	0
Data Entry – CBCW & SWIMS	5
Trainings & Meetings	8.5
Total Hours	160