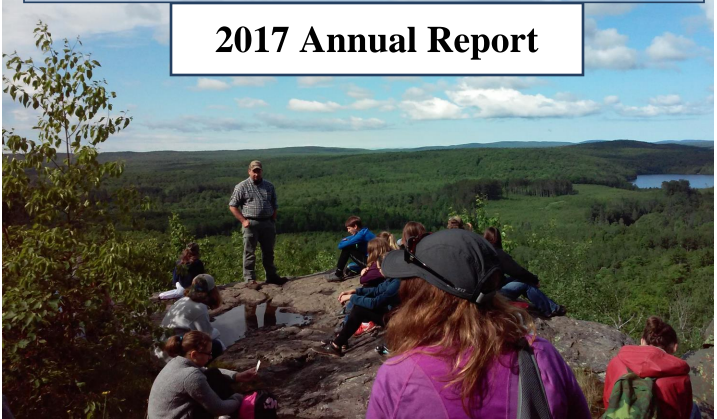
# Iron County Land & Water Conservation Department



WI Land+Water Conservation Camp forestry lesson at Corrigan's Lookout.



Summer LTE Staff show Curley leaf pondweed pulled on Rice Lake.



The mission of the Iron County Land Conservation Department is to provide leadership and promote sound land and water stewardship through education, technical support and consistent program delivery.

# 2017 Year in Review Iron County Land & Water Conservation Department

Last year, the Iron County Land & Water Conservation Department was successful in securing several grants to assist in supporting staff and programming. Iron County employs one full-time County Conservationist funded through the Department of Agriculture, Trade, and Consumer Protection (DATCP) and a full-time Conservation Specialist funded in part through DATCP, Department of Natural Resources Lake Classification Grant 2017-2018, Iron County Forestry Marten Project and County funds, and 2 limited term employees (LTE) through the summer, funded by Xcel Energy. Grant funding for staff is ever challenging as these grants are competitive and often are not used to fund ongoing projects. Over the years, state budget cuts have impacted DATCP staffing and support grants. In addition, WDNR grants have become oversubscribed with no increase in available funds. At the end of every grant project we must be even more creative to stay ahead of the trends and ensure our success in grant applications.

Zach Wilson, Conservation Specialist, continues to be an asset to the department. He continues to lead both the Loon and Marten projects with the schools, educating students on multiple conservation topics from runoff concerns to wildlife ecology to forestry tools. These projects have been ongoing for over 17 years in both the Hurley and Mercer Schools, educating hundreds of students. Zach also heads up our invasive species program educating the public on various invasives, treating populations of invasive plants across the county and managing volunteers both in invasive species monitoring and water quality. He also coordinates the conservation poster and speaking contest in both schools. Zach coordinates the popular Conservation on Tap series during the summer months which has been a very popular lecture series on different conservation topics with question & answer held at The Pines during the summer months.

The LWCD continues to provide technical and cost share assistance for a variety of non-point pollution and water quality concerns. The department implemented \$39,892 from DATCP to assist private landowners and municipalities with Cost-Share Funding. In addition, staff developed \$48,300 in technical projects which were designed, but not implemented in 2017.

In 2017, the LWCD broadened their water quality program to include stream data. Since 2010, the LWCD has served as a volunteer for the Superior Rivers Watershed Association (formerly Bad River Watershed Association) collecting water quality first on the Potato River then in later years on the Montreal River. In 2016, the LWCD was approached by La Pointe & Global Minerals to start a new stream monitoring program on the Montreal River Watershed. Work began to flush out the details of this project, and in 2017 in partnership with the WDNR, Iron County and Global Minerals an intensive water quality monitoring program was implemented by the LWCD and WDNR.

The Iron County Land and Water Conservation Department appreciates the local, regional, and state support for conservation efforts within the county and across the state. We appreciate the commitment and hard work from our local County and Town Boards, lake associations, landowners, students, and concerned citizens and we will continue to be an active partner to continue implementing conservation in the county. The future of our pristine water resources depends on our strength and commitment.

Sincerely dedicated to conservation, Heather Palmquist County Conservationist

### **Iron County Land & Water Conservation**

The mission of the Iron County Land & Water Conservation Department is to provide leadership and promote sound land and water stewardship through education, technical support and consistent program delivery.

LCC Committee		LCC Staff & Supp	<u>oort</u>	
<b>Brad Matson</b>	Chairman	<b>Heather Palmquist</b>	Conservationist	
William Thomas	Vice-Chairman	Zach Wilson	Conservation Specialist	
Larry Youngs		David Schultz	Wildlife Damage	
Ken Saari		l		
Dale Wehmas	FSA Representative	Natural Resource Conservation Service		
		Gary Haughn	District Conservationist	
		Paul Johnson	Civil Engineering Tech.	

<sup>\*</sup> Denotes Non-County Board Member

Land Conservation Committees were created under Chapter 92.06(1)(a), Wis. Stats. and have local responsibility for natural resource issues related to erosion control, sedimentation and nonpoint source pollution, and other duties as directed by the county board.

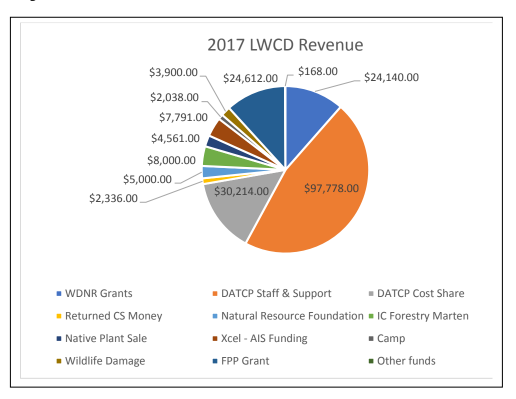
# **Administrative Activities**

- Administered \$93,860 in DATCP staff and support funding for the department in 2017.
- Administered \$25,000 WDNR Lake Classification grant for Shoreland Habitat Monitoring.
- Administered \$39,892 of DATCP conservation project cost share funding.
- Administered \$6,712 in funds for the Wildlife Damage Program.
- Coordinated the Native plant sale including \$4,562 in sales.
- Developed & administered the department's budget.
- > Filed all reimbursement requests and grant reports.
- > Successfully wrote/received WDNR Lake Classification Grant & Natural Resource Grant.
- > Served on Youth Education Committee.
- ➤ Completed Iron County's Farmland Preservation Plan & filed with DATCP.
- Organized NW Area Regional Poster Contest.
- Attended & presented at the WI Land+Water Conservation Association annual conference.
- > Attended Wisconsin Lakes Convention.
- ➤ Attended County Conservationist meetings.
- ➤ Provide conservation technical planning for 3 townships on 4 different conservation projects, 2 project designs for 1 private landowner, and 2 technical project recommendations for the IC Forestry Dept & 3 technical project design for WDNR.
- Conduct monthly water quality monitoring at 4 sites on Montreal River & West Branch of Montreal River.
- Conducted shoreland habitat surveys on 4 lakes.
- > Supervised staff.

# Budget Summary (includes actual expenses & approximate revenues)

#### **Fiscal Report**

In 2017, DATCP allocated \$93,860 for staff & support and \$40,000 for Cost-Share projects with an additional \$18,042 in cost share being carried over from 2016. In addition, the department secured additional grants to implement our program to its full potential. The table below illustrates Iron County's funding sources during the years 2013-2017.



	2017	2016	2015	2014	2013
DATCP Salary Grant	\$93,860	\$97,778	\$93,777	\$102,889	\$86,744
DATCP Cost-Share	\$40,000	\$40,000	\$30,000	\$30,000	\$26,658
Wildlife Damage	\$11,110	\$9,803	\$11,514	\$17,892	\$10,948
Native Plant Sale	\$4,562	\$8,488	\$3,395	\$7,342	\$13,551
Marten Project	8,000	\$15,538	\$8,000		
Natural Resource Found.	\$5,000	\$5,000	\$3,000	\$3,000	
U.S. Fish & Wildlife		\$500	\$		
DNR AIS Grant & Xcel	\$7,791	\$7,844	\$21,655	\$27,510	\$14,865
DNR Lake Protection/Misc.	\$25,000	\$30,505	\$31,604	\$8,443	
FPP/Coastal Management	\$24,612			\$12,903	
Montreal River Project	\$5,000				
<b>TOTAL Revenue:</b>	\$210,538	\$215,456	\$202,945	\$182,979	\$152,766
Program Management:	\$215,677	\$230,512	\$194,151	\$194,060	\$179,475
Difference	\$5,139	\$15,056	+ \$8,794	\$11,081	\$26,699

# Water Resource Management (LWRM) Plan

Chapter 92 of the Wisconsin Statutes grants authority to Land Conservation Committees (LCC) to set policy for local soil & water resource management. Their policies are administered through the LWCD.

Iron County adopted its first Land & Water Resource Management Plan in 1999. The plan provides County government the flexibility and funding to address statewide goals as well as locally identified priorities. The plan was revised in 2004 and again in 2009. Goals were revised, including a new goal for invasive species management. Revisions are required to remain eligible for funding. The plan was approved by the Iron County Board on January 26, 2010 and by the Wisconsin Land & Water Board on February 2, 2010. In 2015, the 5 year workplan was updated and approved by the Wisconsin Land & Water Board and adoped by the Iron County Board.

Implementation of the plan is driven by the annual workplan, which includes goals, and activities identified by the LCC and the public. Partnerships with local producers and combined funding opportunities with NRCS have promoted farmers to address barnyard and manure management concerns. Agricultural practices, streambank stabilization, riparian habitat restoration, and technical assistance to Towns continue drive the conservation practice workload of the department. In 2017, we fielded more than 35 site visits and numerous responses to technical requests.

The LCD works cooperatively with agencies and county departments as opportunities arise including the Forestry, Highway, and Zoning Departments. The department is committed to a strong partnership with youth and adults through the County Lakes Alliance & lake groups, Hurley & Mercer Schools, Fe University, and more.

The table below summarizes the projects funded in 2017 through the Cost-Share Program.

Completed LWRM Cost Share Projects – 2017 (pictures start on page 5)						
Project Type	Name	Total Cost	DATCP CS \$	Other \$	Source	Landowner
Livestock Fencing & watering – 2016 C/O	Clement	\$42,722.61	\$14,000.00	\$21,186.00	NRCS	\$7,536.61
Stream Crossing – culvert	Town of Anderson	\$16,568.00	\$8,284.00	\$1,168.07	Returned CS	\$4,142.00
Stream Crossing – Culvert	Town of Kimball	\$13,471.47	\$6,735.74	\$1,168.08	Returned CS	\$3,367.86
Livestock Fencing – Grazing plan	Clement	\$20,000.00	\$14,000.00	NA	NA	\$6,000.00
Shoreland stabilization	IC Forestry	\$30,045.46	\$15,022.73	NA	NA	\$15,022.73
TOTAL:		\$122,807.54	\$58,042.47	\$23,522.15		\$36,069.20

# **2017 DATCP Funded Conservation Practices**



Livestock Fencing Jim Clement Farm (2016 Carryover Money)

DATCP CS:	\$14,000.00
NRCS CS:	\$21,186.00
Landowner:	\$ 7,536.61
Total:	\$42,722.61

#### Stream Crossing Town of Anderson Casey Sag Rd

DATCP CS:	\$8,284.00
Returned CS:	\$1,168.07
County Share:	\$4,124.00
Landowner:	\$2,973.93
Total:	\$16,568.00





#### Stream Crossing Town of Kimball Kimball Drive

DATCP CS:	\$6,735.74
Returned CS:	\$1,168.08
County Share:	\$3,367.86
Landowner:	\$2,199.78
Total:	\$13,471.47

#### 2017 DATCP Funded Conservation Practices

# **Livestock Fencing Jim Clement Farm**

DATCP CS:\$8,535.802018 Carry over\$5,464.20Landowner:\$6,000.00Total:\$20,000.00



# Land & Water Resource Management (LWRM) Plan (Cont.)

Promoting land and water conservation outreach is the number one priority of Iron County's LWCD. The department dedicates vast amounts of time, energy, and funding to promote stewardship and resource protection to students, farmers, municipalities, elected officials, landowners, and the general public. This is the only department in the county that fills the niche.

Iron County participates in the state and regional Conservation Poster & Speaking Contest sponsored through the WI Land & Water Conservation Association. The 2017 theme was "Healthy Soils are Full of Life." There were 60 participants from Mercer Art class and Hurley Science class. The two age division speech winners from Mercer moved on to the regional speech competition along with the winning posters from both schools. Although the students gave wonderful speeches neither made it to state. There were however, Iron County posters that went to state.



Hurley students with their posters.

### Land & Water Resource Management (LWRM) Plan (Cont.)

#### **Wisconsin Conservation Camp**

Since 2012 the Iron County LWCD has been primarily responsible for corrdinating the Wisconsin Land+Water Conservation Camp for highschool students. This past year, the Conservation Camp had 25 attendees from across Wisconsin. The camp was held at the North Lakeland Discovery Center from June 18-22, 2017 in Manitowish Waters, Wisconsin. Camp programs focused on Water quality testing, Loon Project Map & Compass, Canoeing Basics, Pollinators, Agriculture, Tree



identification and Forstery, Lake Superior, and more.

In addition, campers assisted installing a Pollinator Garden at the North Lakeland Discovery Center. This garden will provide habitat and valuable food source for pollinators. Attendees also made a pollinator habitat box to take with them and install at home to encourage pollinators in their backyard.

Campers enjoyed fieldtrips in Iron County exploring Lake Superior (many for the first time) at Saxon Harbor, taking in the view at Corrigan's Lookout and paddling Deer, Grand Portage and Fox Lakes while participating in the Loon Project. This year was hugely successful!

# Misc. Education Activities

- 1. Miscellaneous programs (2); 120 attendees
- 2. \$200 camp scholarship
- 3. Woods & Water (20); 70 students
- 4. School programs (26); 342 students
- 5. Conservation on Tap (4); 200+ attendees
- 6. Lake Association talks (1); 12
- 7. Camp programs (6); 125 kids
- 8. AIS education programs; 383 attendees
- 9. Garlic mustard pulls (2); 35students
- 10. Conservation poster contest; 35 students
- 11. Conservation speaking contest; 25 students
- 12. Loon Days; 200 attendees.
- 13. Lupine Junefest 150 attendees



# Land & Water Resource Management (LWRM) Plan (Cont.)

#### Total I & E Outreach:

Field days, workshops, education booths: 17
Education programs taught: 37
# Student & adult program attendees: 1,231
Native Plant Sale brochures distributed: 350

# **Lake Classification Grant**

In 2017 the LWCD was awarded a two year WDNR Lake Classification Grant for conducting Shoreland Habitat Surveys. This new DNR survey method is an in depth look at overall lake health. The project incorporated the WDNR Fisheries and the Iron County Zoning Department as partners in the project. The LWCD designed the grant to partner with Fisheries to look at lakes the DNR was currently monitoring for fish reproduction to study correlation if any on shoreland development and fish reproduction. In some instances, we have experienced walleye spawning areas that have been silted in due to erosion, sometimes caused by the way landowners develop their shorelines. Once the project has been competed if there are areas in need of restoration or work the LWCD will work with interested landowners to implement a conservation practice on a voluntary basis.

The surveys include multiple trips to each lake to collect data. One the first trip in May – early June the entire perimeter of the lake is navigated in two feet of water with every piece of coarse woody debris over 4 inches in diameter mapped. Additional parameters are noted including sediment type at each location.

The second trip conducted in July-September, each parcel is analyzed noting the health of the shoreland buffer. Human development is measured including impervious surface, erosion concerns, bare soil, native plants, etc. The collected information is used to look at the lake as a whole to compare with fisheries data to see if there are any issues that need addressing.

#### **Accomplishments**

- APP developed to collect data easily in the field
- 4 lake surveys completed
- Database created to compile the collected data
- Mapping system set up to show the data points/information & pictures associated

# **Invasive Species Program**

Iron County's AIS program is strong and successful and now in its ninth year. We funded two summer interns, through the Xcel FERC licensing agreement. The LTEs educated boaters about inspecting their equipment to prevent the spread of AIS.

In addition to boater education, the LTE staff monitored the Turtle Flambeau Flowage, Trude Lake and Wilson Lake for aquatic invasive species through AIS monitoring and conducting Point Intercept surveys. This year the LWCD led efforts on Rice Lake with the association to hand pull invasive Curly leaf pondweed (pictured on front page).



Purple loosestrife volunteer work crew

#### **Education Accomplishments**

- Water chemistry training (2) 5 new lakes; 1 new river 19 participants
- Woods & Waters AIS monitoring (6) lakes 32students

#### **Technical Assistance / Management/ Monitoring**

- Conducted 1,182 boat inspections, contacting 2,916 recreationists
- AIS lake monitoring conducted; over 50 species were vouchered
- Treatment of Japanese knotweed, Purple loosestrife, Wild parsnip, Giant hogweed, Garlic mustard & Curly leaf pondweed
- Conducted monthly water quality testing on Turtle Flambeau Flowage (4)
- Maintained partnerships with WDNR, GLIFWC, USFS and National Park Service

# **Woods & Waters Project**



Since 1999, Hurley and Mercer students have gained first-hand experience in conducting field research through studying the link between Iron County forest types, soils, wildlife, and water quality through the Woods & Waters Project. This unique program draws students into the field to study water quality and loons during summer and to track pine martin in the fall/winter.

In 2015 the Marten project was forced to change scope and was no longer issued trapping permits which eliminated the ability to collar the animals and follow them using the radio telemetry. In response to the change in the program in the 2016/2017 school

year students started to trap mice and other small mammals to identify the species and study the available food source within the Marten territories. More tracking surveys were conducted and the game cameras were put over baits to "capture" martens to monitor their population.



Small mammal traps shown are now used to study available prey to martens.



Students collecting water quality data.

The Waters component of this unique program includes placing loon platforms on five lakes throughout the county. The platforms are monitored by students through the summer to record success of nesting. The program has increased successful reproduction by more than 50%. In addition, the students learn about the impacts of water quality and shoreland development on loon reproduction. The research and data has been amazing for these students to be part of.



The 2017 Native Plant Sale was successful once again. This year we offered something new, a pollinator pack. A pollinator pack included eight different six packs each six pack a different species all of which are important to a variety of pollinators. The pollinator pack was an easy way for landowners to create a garden to attract pollinators to their property with a variety of wildflowers and grasses. It proved to be a huge success and will be incorporated in future sales. This sale provides an opportunity for landowners to purchase small quantities of native seedlings, grasses, and wildflowers at a low cost. All the plants in the sale are native to northern Wisconsin!

There are many environmental and social values in promoting native species. This supports local nurseries and ensures greater survival because the plants are adapted to northern Wisconsin's climate. Once established, they require less maintenance because they do not need water, fertilizer, or pesticides.

Multiple layers of native plants (groundcovers, shrubs, and trees) provide the essential food, shelter, and space for a diversity of wildlife. These plants have broad and often deep roots, thus reducing soil erosion and promoting water percolation into the soil. As water percolates, down into the ground nutrients are absorbed that would otherwise runoff into nearby lakes or streams.

Benefits and uses of these seedlings include: wildlife value, timber, windbreaks, shoreland habitat restoration, and more.

Proceeds from the Native Plant Sale funded scholarships for high school students.

#### 2016 Native Plant Sale:

- **♦** 2,000 trees
- 700 shrubs
- 5,196 grasses/wildflowers
- **7.896** Total Plants Distributed
- Awarded \$95.00 in scholarships for a Springstead resident to attend the middle school Land+Water Conservation Camp

#### 2017 Native Plant Sale:

- 1.275 trees
- 575 shrubs
- 1,764 grasses/wildflowers
- **3,614** Total Plants Distributed
- Awarded \$200 in scholarships to Springstead resident to attend Land+Water Conservation Camp

# **Wildlife Damage Abatement Program**

The Wildlife Damage Abatement & Claims Program (WDACP) was created by the Wisconsin Legislature in 1983 and has been implemented in Ashland, Bayfield, Douglas and Iron Counties since 1987. Iron County's program is administered out of the Ashland County LWCD office.

The emphasis of the WDACP is on abatement (alleviation) of damage from deer, bear, turkey and geese through techniques such as: modification of agricultural practices, fencing, live trapping and relocation of bear, repellents, scare devices and wildlife population control through managed hunting. In the 4-county area, there are a variety of commercial crops being damaged by wildlife including corn, sunflowers, soybeans, buckwheat, forage, apples, cherries, plums, strawberries, blueberries; carrots, beets, beans and other garden vegetables, cut flowers, honey and livestock.

**ABATEMENT:** The wildlife damage program responds to dozens of program inquiries and damage complaints annually. For those people that meet program eligibility requirements, some choose to enroll and implement abatement measures when damage is first reported.

**CLAIMS:** Dave Schultz, the WDACP Specialist manages the claims program for Iron County. Program participants must call for damage appraisals at least 10 days prior to harvest to remain eligible for damage reimbursements. They must comply with program requirements and have properly implemented the recommended abatement measures to have their claims approved by the Land Conservation Committees and the WDNR. Iron County had two bear trapping and relocation program participants in 2017. Kretzschmar Holsteins Inc. requested, and appraisals were done, on 14 of their corn fields. The 548 acres appraised had a determined loss of 464 bushels of corn.

#### **List of Acronymns**

BMP Best Management Practice

CREP Conservation Reserve Enhancement Program

CSA Cost Share Agreement

DATCP Wisconsin Department of Agriculture, Trade, and Consumer Protection

EQIP Environmental Quality Incentives Program

FPP Farmland Preservation Plan FSA Farm Service Agency

GIS Geographical Information System

GLIFWC Great Lakes Indian Fish & Wildlife Service

I&EInformation & EducationLCCLand Conservation CommitteeLWCBLand & Water Conservation BoardLWCDLand & Water Coservation DepartmentLWRMLand & Water Resource Management

NCWMA Northwoods Cooperative Weed Management Area

NRCS Natural Resource Conservation Service NWLC Northwest Wisconsin Lakes Conference

NWLWCA Northwest Wisconsin Land & Water Conservation Association He's learned all the acronyms we use."

USFWS United States Fish & Wildlife Service
USDA United Stated Department of Agriculture
UWEX University of Wisconsin Extension

WDACP Wildife Damage Abatement and Claims Program WDNR Wisocnsin Department of Natural Resources

WLWCA Wisocnsin Land and Water Conservation Association



# Cooperating Agencies

This Department extends an appreciative Thank You for your contributions in our outstanding accomplishments and success in soil & water conservation.

#### **Federal**

#### United States Fish & Wildlife Service (USFWS)

• Ted Koehler, Wildlife Biologist

#### National Parks Service

#### USDA Natural Resource Conservation Service (NRCS)

- Gary Haughn, District Conservationist
- Paul Johnson, Civil Engineering Technician

#### State

#### Department of Agriculture, Trade and Consumer Protection (DATCP)

- Kim Carlson, County Liaison
- Stacy Dehne, Engineer

#### Wisconsin Department of Natural Resources (DNR)

- Zach Lawson, Fisheries Biologist
- Bret Bockhop, TFF Property Manager
- Alyssa Core, Water Management Specialist

#### **County**

#### Iron County Board & Board Chairman

#### Iron County Forestry Department

• Eric Peterson, County Forestry Administrator

#### Iron County Zoning Department

Erika Roeder, Zoning Administrator

#### Iron County Highway Department

• Mike Swartz, Highway Administrator