

### PUT YOUR PILLS IN THE POD

Tip of the Mitt Watershed Council has embarked upon a media and education campaign to raise awareness about the Northern Michigan Prescription and Over-the-Counter Drug Drop-off (POD) Program.

The POD Program is a multicounty take-back initiative to provide a convenient and environmentally sound way for residents to properly dispose of medications. Currently, the POD Program includes community collection events in Antrim, Charlevoix, Cheboygan, and Emmet Counties. The POD Program also includes over 20 permanent collection drop boxes at law enforcement agencies throughout Northern Michigan.

The POD Program boasts five successful years of implementation. However, there are still many people who are not aware of the program or who are not using this community service to properly dispose of their unused medications. So we are reaching out – through magazine and television ads and targeted outreach – to tell everyone to Put Your Pills in the POD!

With more than 42 million people living around the Great Lakes, an untold number flush unused and expired medications down the toilet every day. These medicines end up in sewage treatment plants or septic systems that are not designed to remove them. Only about half of the prescription drugs in sewage are removed by treatment plants, the rest end up in our waters.

Over 80% of waterways tested in the United States show traces of common medications, such as acetaminophen, hormones, blood pressure medicine, codeine, and antibiotics. Additionally, an investigation by the Associated Press found that medicines are also in the drinking water supplies of 41 million Americans.

Although these contaminants are found at very low levels, we do not know their long-term effects on animal populations. Animals that were never intended to ingest these compounds get a daily dose at their local watering hole. Even worse, fish and other aquatic animals are constantly exposed to the pharmaceutical mixture. Some of these chemicals interfere with or mimic natural hormones and disrupt reproduction, development, and behavior of fish and other organisms.

By putting your pills in the POD and properly disposing of unwanted medications, you will help us keep our lakes, rivers and drinking water clean and our communities and families safe.

For more information or locations where you can Put Your Pills In The POD and for a list of the many POD partners, visit **www.PillsInThePOD.com**.

Pills flushed down the toilet or sink can contaminate groundwater, streams, and natural resources.

www.watershedcouncil.org



426 Bay Street Petoskey, MI 49770 (231) 347-1181 • (231) 347-5928 fax www.watershedcouncil.org

Gail Gruenwald, Executive Director/Staff Attorney

Administrative Team Lynn D. Buffington, Business Manager

Sandy Schreck, Office Manager

Development/Communications Kristy Beyer, Director of Communications

Debbie Esposito, Database Specialist

Policy & Advocacy Team Grenetta Thomassey, Ph. D., Program Director

Jennifer McKay, Policy Specialist

<u>Watershed Protection Team</u> Kevin Cronk, Monitoring & Research Director

Jennifer Buchanan Gelb, Restoration Ecologist

Dan Myers, Water Resource Specialist

AmeriCorp Volunteer Matt Claucherty

#### Board of Directors

Howard Newkirk, President Al Terry, Vice President John Kafer, Treasurer Jan Quaine, Secretary Tom Adams Dave Clapp Pete DiMercurio Jim Ford Paul Nowak Susan Page Claire Rasmussen Sue Reck Kent Reynolds Ham Schirmer Scott Smith

Member of:

Michigan Environmental Council and Earth Share of Michigan Executive Director

### Reflections From Our Executive Director

The Mission of the Tip of the Mitt Watershed Council includes the following statement.

"We are dedicated to protecting our lakes, streams, wetlands, and groundwater through respected advocacy, innovative education, technically sound water quality monitoring, thorough research, and restoration actions."

The Watershed Council keeps this mission statement front and center in all that we do. It hangs in our board room and we reflect on it often – as we consider positions on important issues and during our planning and program development work. We frequently work with a coalition of other organizations. We have dozens of partners locally, statewide, and nationally. All the while we have our mission to guide us.

As an organization. we tend to play a particular role in each coalition. We are the science and policy group. We are careful, thorough, and bring our science knowledge into each position we take. We also take pride in our remarkably skilled staff that dig deep into the policies and on the ground science that drives each issue.

One example of this is our work on oil and gas pipelines. As you will read on page three and probably remember from our last newsletter, pipeline regulations and management is a remarkably complicated topic. Our Policy Specialist, Jennifer McKay, has spent many hours delving into the world of pipeline rules and regulations, as well as pipeline operations, cleanup procedures, maintenance guidelines, spill prevention techniques, and other related topics.

Jennifer along with Dan Myers, Water Resource Specialist, have prepared a thorough review of the sensitive natural resources that Enbridge's Line 5 traverses in our service area, so we can bring very specific concerns to Enbridge for their consideration. It is this careful, science-based assessment that we believe will result in concrete improvements to Line 5 that will protect our water resources from an oil spill disaster.

The underpinning for all of our work is sound science. Our work on pipelines illustrates how we combine our research and resource assessments to better protect resources. As we begin to work in coalition with others to address this complicated issue, we will stay true to our mission.

Please visit our website for much more information. www.watershedcouncil.org. As always, feel free to call our office with comments and questions. (231) 347-1181.

### **ATTENTION ARTISTS!**

Crooked Tree Arts Center and the Tip of the Mitt Watershed Council are seeking community members to help construct tee box art for the 24-hole River Road Sports Complex Disc Golf Course.

Participation is easy:

- Contact Anne Morningstar and let her know you would like to create a work of art for the course.
- Choose a theme: Fishing, Flowers, Fresh Water, Honeybees, and Lake Michigan are a few themes.
- Materials and instructions will be delivered to you or you can make arrangements to pick up a form.
- Tee boxes must be constructed out of concrete (provided) and any other material(s) you choose.
- When your work of art is complete, contact Anne Morningstar. We will send someone to pick it up and deliver it to the appropriate location.
- Visit the Disc Golf Course, play a round or two with friends and family to show off your creation!

#### Receive \$50.00 for each completed art project!

For questions, comments, and/or more information, please email Anne Morningstar at <u>anmorningstar@gmail.com</u>. We look forward to your participation and submission!

### What you should know about Northern Michigan Pipelines

Tip of the Mitt Watershed Council is committed to working on ways to avoid disasters that can degrade our inland lakes, streams, wetlands, and Great Lakes. One of the risks we face is the network of oil and gas pipelines buried beneath our feet. This is not necessarily unique to Northern Michigan as millions of miles of pipeline crisscross not just our state but across the United States. However, Northern Michigan is a uniquely vulnerable area with a wealth of pristine water resources. If something were to go terribly wrong with one of those pipelines, Northern Michigan would suffer disproportionately.

For example, Line 5, owned by Enbridge Energy Partners, is a hazardous liquid pipeline that carries crude oil under the Straits of Mackinac; the Indian, Pigeon, and Little Sturgeon rivers and their tributaries; and through almost 10 miles of wetland habitat. Given this wealth of natural resources, we must ensure a high level of disaster preparedness and take every precaution to avert disaster. This is exactly what the Watershed Council is doing to help improve pipeline safety and protect our valuable waterways.

To accomplish this, the Watershed Council is working on prevention measures, emergency response planning, education and outreach, and policy recommendations. Since an ounce of prevention is worth a pound of cure we are, first and foremost, focusing on what we can do to help prevent an accident. This includes identifying the most sensitive water resources along the route of the pipeline, evaluating the integrity of the pipeline itself, and assessing the operation and maintenance of the line by Enbridge. We are looking for those areas that may be improved upon and are asking the following questions. Are there enough shut-off valves along the route? Are inspections conducted frequently enough? And will a leak be detected quick enough to prevent significant damage to the environment?

While we would rather prevent an accident from occurring in the first place, we also need to be prepared should something go wrong. We need to make sure emergency plans are developed and that our first responders are trained and have the necessary equipment to respond properly. Similarly, public education and awareness is crucial. Our Northern Michigan community -- residents and visitors alike -- need to know where the pipelines are, what they transport, what the signs of a leak are, and who to call in the event of an emergency. In an effort to raise awareness, the Watershed Council is developing educational materials including presentations, publications, and a webpage devoted to pipeline and pipeline safety. We will also be hosting a public meeting later this summer, which will provide an outlet of communication between Enbridge, the regulatory agencies and the community at large. Lastly, as an advocacy organization, we need to look at reforming and enforcing the laws.

For far too long, pipelines have been out of sight and, subsequently, out of mind. We will be working directly with Enbridge, the regulatory agencies, and the local community to ensure we are taking any and all actions to prevent a failure or incident in Northern Michigan. We need to ensure the strongest possible protections are in place to preserve the heritage of Northern Michigan - a tradition built around our magnificent waters.



Learn more about Northern Michigan's Pipelines

Northern Michigan Pipelines Symposium June 24, 2014 • Petoskey High School Auditorium

Watch for details in our upcoming summer events calendar.

### Proposed Rules for Fracking

The Michigan Department of Environmental Quality (MDEQ) has proposed new rules for hydraulic fracturing operations in Michigan. The proposed rules are a response to concerns expressed by the Watershed Council and other organizations, as well as the general public. The proposed rules focus on four key areas: chemical disclosure, water quality sampling, monitoring and reporting, and water withdrawals.

If adopted, the rules would require oil and gas companies to perform baseline testing, which will standardize how we determine if water contamination is caused by drilling. They would also require oil and gas companies to disclose the chemical additives used in the fracking process within 30 days after drilling begins – a standard that falls short of safeguarding Michigan's fresh water. For our water resources to be fully protected, we need to know which chemicals are being used before fracking begins.

As part of the process to adopt new administrative rules, there will be an opportunity for a public hearing. The Watershed Council has been involved in reviewing and providing suggestions on the draft proposed rule language and we will remain highly engaged in the formal public process as well.

In general, the proposed rules are a step forward, but they do not go far enough to fully protect our environment. Therefore, we will work to strengthen the proposed rules. Also, adoption of the rules do not conclude the conversation on hydraulic fracturing and oil and gas development for the state. Many other aspects of oil and gas operations are not addressed by these rules, such as disposal of wastes, or local government and public participation in the permitting process.

To see a copy of the proposed rules, go to the Office of Oil, Gas, and Minerals page on the MDEQ website: www.michigan.gov/deq.

. . . . . . . . . . . . . . . .

If adopted, the rules would require oil and gas companies to perform baseline testing, which will standardize how we determine if water contamination is caused by drilling.

### Protecting Water Quality by Protecting Land in the Torch Lake Watershed

How much land should be preserved in a watershed to protect its lakes, streams, and wetlands? As much as possible, if you consider that water quality was highest before landscape development occurred. Because the clock cannot be turned back, we must work with what land remains intact and prioritize protection. To that end, the Watershed Council worked with the Torch Lake Protection Alliance (TLPA) throughout the last year to evaluate and rank all land parcels in the Torch Lake Watershed. Using criteria such as wetland acreage, lake shoreline distance, and endangered species, we assessed the ecological value of individual parcels to help prioritize permanent land protection efforts.

The "priority parcel analysis" was first developed by Tip of the Mitt Watershed Council staff during the development of the Cheboygan River Watershed Habitat Partnership Conservation Area Plan. It has evolved and improved over the course of the last 10 years, being applied to the Lake Charlevoix, Little Traverse Bay, and Walloon Lake Watersheds. Concurrently, the Grand Traverse Regional Land Conservancy (GTRLC) developed a similar process for evaluating land parcels throughout their area and prioritizing land protection activities. Elements of both processes were incorporated into the Torch Lake Watershed evaluation.

Multiple iterations of complex spatial analyses were performed in a Geographical Information System (GIS) on the 5666 land parcels in the Torch Lake Watershed. Results of the analyses found 150 "very high priority" parcels, which should be permanently protected to provide the greatest benefits to preserving Torch Lake, as well as its tributaries and wetlands. Nearly 1,400 other parcels ranked as "high priority." Now with results in hand, TLPA can more effectively partner with GTRLC to protect sensitive lands that help preserve the land and protect the lake's water quality.

### **GLMRIS** Completed

The U.S. Army Corps of Engineers (USACE) completed the "Great Lakes and Mississippi River Interbasin Study," (GLMRIS), a major report aimed at finding ways to prevent the movement of harmful invasive species, such as Asian carp, between the Great Lakes and Mississippi River Basins. The GLMRIS Report reaffirms that solutions exist to achieve long-term environmental separation of the two waterways while maintaining crucial flood control, navigation and recreational activity. Unfortunately, the report did not provide a preferred option or recommendation for moving forward. So the task now is for national and regional leaders to develop and implement a separation project. And we must do so quickly. We cannot afford to wait to implement a permanent solution.

We must work rapidly and collaboratively to select and implement measures to restore the ecological barrier between the Great Lakes and Mississippi River Basins. In addition to expediting a long-term permanent solution of restoring the ecological barrier, we also must take immediate interim steps to protect the Great Lakes.

#### COMPREHENSIVE MONITORING





#### STREAM MONITORING



#### **Comprehensive Coverage for Valuable Water Resources**

The ice finally melted off of Douglas Lake on April 29th, 2013, one of the latest "ice-out" dates in University of Michigan Biological Station (UMBS) records, which stretch back to 1931. Thus, monitoring for the Watershed Council's Comprehensive Water Quality Monitoring Program (CWQM) began in earnest at the end of April. Watershed Council staff worked long days and weekends to monitor 63 sites on 56 different lakes and streams, including four locations on the Great Lakes. On May 24th, when the Secchi disc was pulled into the boat on Lake Marion, we completed the ninth round of comprehensive monitoring.

Since 1987, the Watershed Council has been taking the pulse of lakes and streams throughout the Northern Lower Peninsula every three to five years. A variety of physical parameters are measured at every site including dissolved oxygen, pH, and conductivity levels. In addition, staff collect water samples that are later analyzed for nutrient and chloride concentrations. In rivers, discharge (flow) is measured when conditions allow.

The CWQM database now includes over 8,000 water quality measurements or analyses! These data are used regularly by the Watershed Council to assess lake and stream health, develop watershed management plans, evaluate the success of restoration projects, and much more. And it is not only a resource for us, but the data are also utilized by numerous other organizations, agencies, local governments, and researchers in their efforts to protect the lakes and streams we cherish in Northern Michigan. The following sections describe a typical day in the field, parameters monitored, and findings from the CWQM program.

#### Monitoring the chemical water world

The typical work day during the CWQM season starts early and entails calibrating equipment, loading supplies, driving to several lakes, launching the boat, and conducting the monitoring. Using bathymetry (depth contour) maps, we navigate to the deepest part of each lake and drop the anchor to remain stationary throughout the course of monitoring. River and stream monitoring differs in that we simply wade into the stream or lower equipment from a bridge. Now if you're wondering why we monitor in the early spring, it's because most Northern Michigan lakes experience a "spring turnover." The turnover occurs when changes in water density from warming temperatures, coupled with wind and wave action from spring storms, cause a lake to mix from top to bottom. This mixing results in relatively homogenous conditions throughout the water column, meaning that concentrations of dissolved oxygen, nutrients, and the other parameters are approximately the same from the surface to the bottom.

The first thing we do at each site is collect water samples. Two to three samples are collected throughout the water column in lakes while only one sample is collected in streams. A Kemmerer sampler is used to collect water samples in the lakes. The Kemmerer is rinsed with lake water before being lowered into the lake to collect the first water sample just below the water's surface. A weight is then dropped down the line triggering a mechanism that causes the sampler to close on both ends. The Kemmerer is then pulled out of the water and used to fill the sample bottles. The Kemmerer sampler is lowered through the water two more times to grab samples from mid-depth and the bottom (lakes less than 30' deep are not sampled at mid-depth). Streams are sampled by wading into the water and directly filling the sample bottle.

Water samples sent to the lab are analyzed for nutrient concentrations, but why? Nutrients are needed to maintain healthy, vibrant aquatic ecosystems because they are required by organisms to live, grow, and reproduce. However, excess nutrients from sources such as fertilizers, faulty septic systems, and stormwater runoff, can have negative impacts on our surface waters.

In Northern Michigan, phosphorus is usually the most important nutrient in terms of impacts on aquatic ecosystems. Phosphorus is the limiting nutrient for algae and plant growth, essentially controlling biological productivity in most of our lakes and streams. Reductions in phosphorus would lead to less algae growth, which would in turn diminish the numbers and size of everything throughout the food pyramid up to the top predator fish. On the other hand, phosphorus has a high potential for nutrient pollution. Excessive phosphorus inputs can cause problematic algae blooms and nuisance aquatic plant growth, which has led to legislation banning it in soaps, detergents, and fertilizers.

Michigan does not yet have water quality standards for nutrients, but the United States Environmental Protection Agency (USEPA) recommends 10 micrograms per liter or less ( $\mu$ g/L) of total phosphorus for lakes and 12  $\mu$ g/L or less for streams in Northern Michigan. Lakes monitored in the CWQM program have met this recommendation in over 80% of lake samples analyzed and nearly 95% of stream samples. In several of the larger lakes, such as Charlevoix, Mullett, and Burt, total phosphorus concentrations have decreased markedly over time (Figure 1). These decreases are likely caused by invasive zebra and quagga mussels, which filter algae and therefore, phosphorus from the water column.



Figure 1. Phosphorus trends in Charlevoix, Burt, and Mullett Lakes

Nitrogen is an abundant element throughout the earth's surface and is a major component of all plant and animal matter. It is also generally abundant in our lakes and streams. Some of the highest total nitrogen concentrations have been found in the Jordan River, Spring Lake, and Mud Lake. Agricultural operations in the Mancelona Plains are suspected to be the source of nitrogen in the Jordan River, whereas urbanization is thought to contribute to the high concentrations in Spring and Mud Lakes.

Beyond nutrients, the water samples are also analyzed for chloride concentrations. Chloride, a component of salt, is naturally present at low levels, typically < 5 milligrams per liter (mg/L), in Northern Michigan surface waters. Chloride is a reliable indicator of human activity in a watershed because many products associated with people contain chloride (e.g., de-icing salts, water softener salts, fertilizers, and bleach). Furthermore, chloride is not removed by chemical or biological processes in soil or water and therefore, persists over time.

Chloride concentrations have increased over time in many of the water bodies monitored in the CWQM program, including Black, Crooked, and Elk Lakes (Figure 2). Michigan has not set limits for chloride in surface waters. The USEPA recommends that the chronic toxicity level for freshwater organisms continually exposed to chloride be set at 230 mg/L and acute toxicity at 860 mg/L. Current chloride concentrations in Northern Michigan lakes and

streams are far below these levels. Nevertheless, this trend indicates that levels of other pollutants associated with chloride are also increasing in our surface waters (e.g., leaking automotive fluids, etc.).



Figure 2. Chloride Trends in Black, Crooked, and Elk Lakes.

#### Monitoring the physical water world

After the water samples are stored securely in the cooler, we prepare our Hydrolab MiniSonde multi-parameter probe for deployment. The MiniSonde is connected to the Surveyor, a handheld computer used for viewing and storing data, via a 300' cable on a reel. The probe is lowered into the water to collect the first readings just below the surface. Although there are many options today in terms of probes, ours has the basic suite of sensors that continuously monitor dissolved oxygen, pH, conductivity, water temperature, and water depth.

Dissolved oxygen is perhaps the best barometer of water quality. Most aquatic life, whether fish, insects, plants, or bacteria, needs oxygen to survive. Dissolved oxygen levels are usually quite high in the early spring. In fact, there is not a single instance of low dissolved oxygen concentrations near the water surface in the decades of CWQM monitoring data. However, low dissolved oxygen levels have been found in the deep waters of small lakes, even in early spring.

Atmospheric oxygen is an abundant source that diffuses into surface waters, particularly when there is turbulence from wind and waves, but can only reach deeper waters through mixing. Algae and aquatic plants also produce oxygen as a byproduct of photosynthesis, though only in the upper water column where there is enough sunlight. Small lakes surrounded by hills often have less turbulence at the surface, a lesser degree of spring mixing, and therefore, less replenishment of dissolved oxygen stores in the deeper waters. Oxygen becomes depleted in deeper waters due to consumption by aquatic organisms, particularly by aerobic bacteria involved in the decomposition of organic matter that sinks to the lake bottom.

The Michigan Department of Environmental Quality (MDEQ) Water Quality Standards minimum dissolved oxygen concentration for sustaining a cold-water fishery is 7 mg/L. Throughout the duration of the CWQM program, dissolved oxygen levels of less than 7 mg/L have been documented in 16 lakes, in most cases at the very bottom. The low levels are probably due to factors described above, but can also be a sign of water quality impairment.

# Comprehensive Water Quality Monitoring data from the surface of all water bodies monitored in 2013.

Water Body	Date	Temperature (°C)	Dissolved Oxygen (mg/L)*	Specific Conductivity (µS)*	pH (units)*	Nitrate- Nitrogen (µg/L)*	Total Nitrogen (µg/L)*	Total Phosphorus (µg/L)*	Chloride (mg/L)*
Bass Lake	4/30/13	7.55	11.2	343.8	8.36	37	693	6.9	27.6
Bear River	4/28/13	22.36	14.97	270.9	8.57	180	405	4.3	14.4
Bellaire Lake	4/28/13	4.35	12.3	311.6	8.21	339	535	2.5	9.2
Ben-way Lake	5/3/13	5.60	10.85	304.5	8.19	232	456	2.0	8.4
Birch Lake	4/30/13	5,63	12.9	290.3	8.45	1.3	278	4.1	10.4
Black Lake	5/6/13	9,28	11.98	284.4	8.23	38	322	6.1	6.1
Black River	5/6/13	1.28	8.90	293.4	8.13	8	340	5.1	9.0
Boyne Biver	4/9/13	6.89	13.14	346.3	8.25	349	496	11	12.0
Burt Lake	5/5/13	12 84	12.76	304.9	8.35	84	275	6	11.9
Charlevoix Main Basin	5/3/13	5.53	13.3	314.7	8.46	301	538	(10)	99
Charlevoix, Main Basin	5/3/13	10.18	12.45	303.8	8.41	579	652	<1.0	9.7
Chaboygan Biyer	5/17/13	1.46	11 20	305.1	8 34	38.0	233	1.0	6.0
Clam Lake	1/28/13	6.61	12.08	312.0	8 32	277	500	2.5	7.8
Cracked Lake	4/20/13	10.01	11.00	202.0	0.02	200	202	17.0	10.2
Crooked Lake	4/21/13	10.31	10.94	203.0	0.15	200	476	10	10.3
Crooked River	4/10/13	0.63	12,84	309	8.20	280.0	4/6	4.2	10.4
Deer Lake	5/3/13	11.40	11.52	287.6	8.31	1	380	3.4	15.6
	5/2/13	8.30	11.27	208.7	8.15	34	308	0.4	1.1
EIK Lake	4/28/13	2.49	12.49	269.6	8.53	205	323	<1.0	10.6
Elk River	4/28/13	3.95	13.06	269.1	8.39	201	336	10.7	11.0
Ellsworth Lake	4/30/13	4.88	10.81	281.4	8.01	179	365	7,3	8.0
Hanley Lake	4/28/13	7.92	10.98	303.3	8.12	292	493	3.6	7.7
Huffman Lake	5/4/13	11.86	9.94	297.03	8.04	68	249	2.0	4.0
Huron, Duncan Bay	5/17/13	10.34	11.99	240.9	8.65	102	307	1,2	7.9
Indian River	4/10/13	12.62	13.41	326.2	8.31	142	355	3.1	11.9
Intermediate Lake	4/28/13	5.23	10.96	333.6	8.13	372	547	3,6	9,2
Jordan River	4/9/13	7.56	12.41	279.2	8.13	485	745	5.3	13.4
Lancaster Lake	5/2/13	7.26	9.71	174.1	7.9	7.5	410	8.2	7.0
Larks Lake	5/9/13	14.11	10.78	196.1	8.8	47	393	3.3	4.4
Little Sturgeon River	4/10/13	10.60	12,71	301.9	8.14	103	242	3.5	11.4
Long Lake	5/5/13	11.37	11.39	216.2	8.21	45	353	3.5	8.9
Maple River	5/9/13	4.21	9.3	270.1	8.12	171	466	6.3	7.1
Marion Lake	5/24/13		11.33	291.4	8.54	3	349	4.0	21.9
Michigan, Bay Harbor	5/9/13	14.52	12.22	295.63	8.38	279.9	423	4.1	18.4
Michigan, Grand Traverse Bay	4/28/13	1.68	13.52	251.1	8.48	402	357	4.7	12.5
Michigan, Little Traverse Bay	4/27/13	6.00	13.98	248.5	8.41	270	360	3.6	13.0
Mud Lake (Emmet County)	4/29/13		13.6	618,73	8.23	649	1288	6.5	77.3
Mullett Lake	5/5/13	11.35	12.87	310.1	8.22	77.0	244	4.3	11.7
Munro Lake	5/2/13	11.34	11.24	213.2	8.21	65	498	4.5	4.5
Nowland Lake	4/29/13	17.33	10.51	216.1	8.09	19	470	5.6	2.6
Paradise Lake	5/2/13	9,33	9.7	198.2	8.01	40	416	3.6	9.9
Pickerel Lake	5/7/13	11.78	10.52	284.1	8.44	212	405	3.0	6.6
Pigeon River	4/10/13	13.86	13.19	293.37	8.27	104.4	277	2.3	6.4
Pine River Charlevoix	4/9/13	2 43	14.2	249.9	8 33	256	382	0.5	113
Bound Lake (Emmet Ctv)	4/29/13	12.96	12 99	318	8.45	88	425	4.4	26.1
Six Mile Lake	4/30/13	10.95	9.92	272.8	7.90	144	323	63	67
Skagemeg Lake	4/00/10	5.40	10.02	260.0	9.42	226	247	2.4	5.0
Shegening Lake	4/20/13	12.90	12.30	916.1	9.92	1005	1102	2.4	127.0
Spring Lake	4/23/13	6.04	10.69	050.02	7.09	012.0	1132	3.5	137.9
St. Clair Lake	4/30/13	0.24	10.38	209.00	7.90	213.0	520	1.1	10.2
Sturgeon River	4/10/13	3.15	12.43	343.63	0.32	207.9	007	3.3	12.9
Susan Lake	4/29/13	13.29	11,37	302.9	8.19	24	307	3.6	6.9
Tannery Creek	4/8/13		14.93	464.3	8.36	540.1	/52	4.6	30.6
Thayer Lake	4/30/13		11.47	69.37	8.05	47.9	570	5.6	8.4
Thumb Lake	5/4/13	8.37	11.4	198.9	7.97	55	298	2.4	4.7
Torch Lake	4/28/13	2.11	13.54	264.1	8.4	271	389	0.0	9.4
Twin Lakes	5/5/13	12.11	11,25	275.8	8.33	43	291	4.7	2.3
Walloon, Foot	5/8/13	10.62	11.35	286.4	8.33	118	355	3.7	13.7
Walloon, Mud Basin	5/8/13	16.81	11.31	319.2	8.45	88.0	372	7.2	15.9
Walloon, North Arm	5/8/13	13.42	10.59	318.3	8.27	295	328	4.7	16.6
Walloon, West Arm	5/8/13	11.85	12.06	278.5	8.31	144	530	1.4	12.7
Walloon, Wildwood Basin	5/8/13	10.67	11.48	276.77	8.34	80	345	2.9	13.1
Wildwood Lake	5/6/13	14.56	11,38	289.1	8.38	0.1	416	8.9	15.1
Wilson Lake	5/3/13	5.70	10.68	291.37	8.16	200	215	2.8	8.0

\*Unit descriptions: mg/L = milligrams/liter (parts per million), µg/L = micrograms/liter (parts per billion), µS = microSiemens per centimeter

We continue to spin the reel and the MiniSonde drops through the water until reaching mid-depth where the next readings are recorded. As the probe descends into deeper waters, we often notice that pH levels decrease. The decrease in pH, which is a measure of the alkalinity or acidity of water, is caused by the release of carbon dioxide during decomposition of organic matter that sinks to the bottom. When pH drops too far and water becomes acidic, or conversely rises and becomes too alkaline, most aquatic organisms become stressed and populations of some species can become depressed or disappear entirely. Fortunately, all pH levels recorded in the CWQM program have been in the range of 6.5 to 9.0 required by MDEQ standards.

We then lower the MiniSonde to the very bottom of the lake, as deep as 300' in the case of Torch Lake. Even through 300' of

water, conductivity, which is a measure of the ability of water to conduct an electric current, tends to stay the same. We are concerned about conductivity because, similar to chloride, it is a reliable indicator of pollution. Conductivity levels usually increase as the human population and landscape development in a watershed increase. Conductivity levels in most water bodies monitored in the CWQM program fall below 400 microsiemens per square centimeter ( $\mu$ S/cm2). There are a few lakes that we are keeping our eyes on because of abnormally high conductivity, including Spring and Mud Lakes with levels as high as 825  $\mu$ S/cm2 and 624  $\mu$ S/cm2 respectively. These lakes are located in the midst of major roads, commercial zones, and residential areas, which all likely contribute nonpoint source pollution that caused conductivity levels to rise.

### Local Volunteers Monitor and Protect Our Lakes



#### Volunteer Monitoring Introduction

During the last 30 years, the Watershed Council has worked with local residents to keep a watchful eye on Northern Michigan's waters. Hundreds of volunteers have graciously devoted time and energy to our volunteer lake and stream monitoring programs, gathering data at 97 sites on 56 different lakes and streams. This priceless information is used by the Watershed Council and others to evaluate the health of our lakes and streams, identify trends, develop watershed management plans, and much, much more. We are continually impressed and thankful for the outpouring of community support and interest in our water quality monitoring programs.

The Tip of the Mitt Volunteer Lake Monitoring Program is our longest standing water quality monitoring program, with data on some lakes spanning nearly three decades. The Watershed Council provides training, equipment, and technical support to volunteers. In return, volunteers provide a wealth of data to the Watershed Council, which we use to assess the water quality and biological productivity of our lakes. Trainings are held each spring prior to sending volunteers into the field. Data are collected from early June through late August. Each week, volunteers venture onto the lake in their personal watercraft to record water transparency and surface temperature. Every other week, they collect water samples for chlorophyll-a analysis. In addition, volunteers on a handful of lakes monitor dissolved oxygen. The Tip of the Mitt Volunteer Stream Monitoring Program was started in 2004 with just a handful of volunteers, but has grown considerably with well over 100 people now involved. Volunteers are trained and equipped by Watershed Council staff each spring and fall. A week later, teams of three to six volunteers monitor two stream sites where they collect aquatic insects and other macroinvertebrates. Volunteers gather together a few weeks later to sort and identify the specimens that they collected in the field. Our program identifies most invertebrates to the family level, which provides a fairly clear picture of water quality and stream ecosystem health.

Together, these volunteer water quality monitoring programs generate more data on an annual basis than all other Watershed Council programs and projects. These programs also serve an even greater purpose: they connect people with water. Through a combination of aquatic ecosystem education and immersion, i.e., simply getting their feet and hands wet in these ecosystems on a regular basis, these programs build a connection that instills a strong sense of stewardship. As they become better informed and in touch with our lakes and streams, volunteer monitors often transform into ambassadors, devoted to and sharing their passion for protecting Northern Michigan's waters.

### Volunteer Lake Monitoring

The Tip of the Mitt Watershed Council has coordinated the Volunteer Lake Monitoring program (VLM) since 1986. During the summer of 2013, 58 volunteers helped monitor water quality at 32 stations on 24 lakes. All data collected by volunteers are available at www.watershedcouncil.org/protect. The following section summarizes monitoring parameters and program results.

#### Secchi Disc

The Secchi disc is a weighted black and white disc used to measure water clarity by lowering it into the water and recording the depth at which it disappears. Water clarity, which is principally determined by the concentration of algae and/or sediment in the water, is a simple and valuable way to assess water quality. Lakes and rivers that are very clear usually contain lower levels of nutrients and sediments and, in most cases, boast high quality waters. Throughout the summer, different algae types bloom at different times, causing clarity to vary greatly. Secchi disc depths range from just a few feet in small inland lakes to over 80 feet in the Great Lakes!

#### Chlorophyll-a

Chlorophyll-a is a pigment found in all green plants, including algae. Water samples collected by volunteers are analyzed for chlorophyll-a to estimate the amount of phytoplankton (minute free-floating algae) in the water column. Higher chlorophyll concentrations indicate greater phytoplankton densities, which reduce water clarity. The chlorophyll-a data provides support for Secchi disc depth data used to determine a lake's biological productivity, but it also helps differentiate between turbidity caused by algal blooms versus other factors such as sediments or calcite.

#### **Trophic Status Index**

Trophic Status Index (TSI) is a tool developed to rank the biological productivity of a lake. TSI values range from 0 to 100. Lower values (0-38) indicate an oligotrophic or low productive system, medium values (39-49) indicate a mesotrophic or moderately productive system, and higher values (50+) indicate a eutrophic or highly productive system. Lakes with greater water clarity and lower phytoplankton densities score on the low end of the scale, while lakes with greater turbidity and more phytoplankton score on the high end.

Oligotrophic lakes are characteristically deep, clear, nutrient poor, and have abundant oxygen. Eutrophic lakes are generally shallow and nutrient rich, which, depending upon variables such as age, depth, and soils, can be a natural state of a lake. However, nutrient and sediment pollution caused by humans can lead to the premature eutrophication of a lake, referred to as "cultural eutrophication." Cultural eutrophication can lead to nuisance plant growth, problematic algal blooms, water quality degradation, and fish and invertebrate mortality.

#### Results from 2013 and Historical Trends

Water transparency data for some lakes go back to 1986, providing a long-term view of water quality conditions and trends. Data from Lake Charlevoix are among the best for showing water transparency trends, with Secchi disc depths more than doubling between 1987 and 2013 (Figure 3). Increasing water transparency is also fairly well pronounced in Black, Burt, Douglas, Elk, Mullett, Michigan, Pickerel, Skegemog, and Walloon Lakes. What do all these lakes have in common that might be causing such changes? Invasive zebra mussels (and quagga mussels in Lake Charlevoix).

These invasive mussels have turned up in all of the region's largest lakes, as well as many of the smaller lakes, during the last twenty



Figure 3. Secchi disc trends in Lake Charlevoix.

years, causing far-reaching changes in the ecosystem. Zebra and quagga mussels are filter-feeders that consume algae and, essentially, clear the water column, which increases water transparency. Unfortunately, the invasive mussels are not cleaning the water, but rather removing the base of the food chain. This loss of primary productivity (i.e., algae) alters the entire food web, ultimately leading to a reduction in top predator fish populations, such as trout or walleye.



Figure 4. Chlorophyll trends in Mullett Lake.

The loss of primary productivity caused by invasive mussels should also be evident in the chlorophyll-a data, since it essentially provides a measure of planktonic algae in the water column. Fortunately, we have a few years of data for some lakes prior to zebra mussel invasion. Mullett Lake provides a clear example of chlorophyll-a reductions following the zebra mussel invasion (Figure 4). Other lakes displaying this trend include: Charlevoix, Black, Burt, Michigan, and Paradise. In some lakes where the invasive mussels have been present for a long time (generally over 10 years), trends have reversed with water clarity decreasing and chlorophyll increasing, which may indicate that invasive mussel impacts are subsiding and that the lake ecosystem is approaching a new equilibrium. It should be noted that data from some lakes with invasive mussels do

not show clear trends, though for reasons unknown.

We calculate trophic status index scores based on Secchi disc depths and therefore, see the same trends. Lakes with invasive mussels have experienced declining TSI scores, becoming less biologically productive over time. We present TSI scores, as well as averaged Secchi depths and chlorophyll-a concentrations, below so that you can see the biological productivity of your favorite lake(s) and make comparisons with others (Table 1).

Lake/Station	TSI Score 2013*	Secchi Depth 2013 (feet)*	Chlorophyll-a 2013 (ug/l)*	Lake/Station	TSI Score 2013*	Secchi Depth 2013 (feet)*	Chlorophyll-a 2013 (ug/l)*
Bass Lake	46	9	1.43	Larks Lake	22	i	0.34
Black Lake	40	13	1.83	Long Lake, Cheboygan	32	23	0.63
Burt Lake, Central	35	19	1.23	Mullett Lake, Central	36	17	0.94
Burt Lake, North	35	19	1	Mullett Lake, North	37	17	0.13
Burt Lake, South	33	21	0.91	Mullett Lake, South	37	16	1.30
Douglas Lake, Cheboygan	40	13	1.84	Munro Lake		14	1.39
Douglas Lake, Otsego	39	14	2.43	Pickerel Lake	41	13	1.54
Elk Lake	35	18	0.63	Six Mile Lake	45	10	2.83
Intermediate Lake	36	19	1.19	Thayer Lake	46	9	2.23
Lake Charlevoix, Main	35	20	0.32	Thumb Lake	34	20	0.88
Lake Charlevoix, S. Arm	36	18	0.82	Twin Lakes	40	13	1.62
Lake Charlevoix, West	33	23	0.39	Walloon Lake, Foot	37	17	0.78
Lake Marion	40	13	2.91	Walloon Lake, North	39	14	1.75
Lake Michigan, LT Bay	23	43	0.32	Walloon Lake, West	35	19	0.33
Lake Skegemog	38	15	1.18		1		

Table 1. 2013 Volunteer Lake Monitoring Data.



### Volunteer Stream Monitoring Program Results

Streams are the freshwater circulation system of Northern Michigan, carrying rainwater, snowmelt, and groundwater into and out of the region's lakes. Our streams provide recreational opportunities to anglers, paddlers, and others, as well as habitat to a wide variety of wildlife. Fortunately, many Northern Michigan residents recognize the value of these streams. In 2013, 141 volunteers helped monitor 37 sites on 15 different rivers and creeks!

Volunteer stream monitors perform biological monitoring, collecting aquatic insects and other macroinvertebrates that are used to assess stream ecosystem health. Community diversity and species sensitivity are key factors in determining water quality; a variety of pollution-sensitive stoneflies, mayflies, and caddisflies characterize a healthy ecosystem and high water quality, while a sample with only pollution-tolerant aquatic worms and midges reveals a stream ecosystem that is likely suffering. We usually find excellent water quality in Northern Michigan streams because of limited agricultural and urban land cover in the watersheds. However, there are a few sites in or near urban areas where diversity is low.

#### **Stream Reports**

The ecological health of streams is assessed using three different measurements of diversity: 1) Total Taxa = total number of macroinvertebrate families found at a site; 2) EPT taxa = number of families in the three pollution-sensitive insect orders (mayflies, stoneflies, and caddisflies); and 3) Sensitive Taxa = number of the most sensitive macroinvertebrate families. Scores for each stream are averaged using data from all monitoring events and presented in Table 2. Each stream receives a water quality grade based on a system developed by Watershed Council staff that utilizes all three index scores.

Stream Name	Total Taxa Average	EPT Taxa Average	Sensitive Taxa Average
Bear River	17.5	7.3	2.7
Boyne River	16.3	9.1	5.0
Carp River	19.0	6.8	3.5
Eastport Creek	20.8	7.2	3.0
Horton Creek	17.5	8.0	3.6
Jordan River	21.8	12.0	7.0
Kimberly Creek	21.1	7.8	3.9
Maple River	22.9	10.1	3.7
Milligan Creek	20.1	9.6	6.3
Mullett Creek	21.2	8.3	3.7
Pigeon River	18.7	9.4	5.7
Stover Creek	16.1	4.5	1.8
Sturgeon River	20.9	10.8	6.8
Tannery Creek	14.1	5.3	1.7
ALL STREAMS	19.1	8.3	4.2

 Table 2. Averaged diversity scores for rivers and creeks.



#### Water Quality Grading System\*

A = Excellent	<b>D</b> = Poor
<b>B</b> = Good	E = Very Poor
<b>C</b> = Moderate	
*Grades based on system that	utilizes all three index scores.

#### Bear River: Grade = B

Currently, five sites are monitored on the Bear River and its tributaries. Overall, this river system appears to be healthy, though urban and agricultural runoff appear to be affecting diversity in the lower section near Petoskey.

#### Boyne River: Grade = A

The Friends of the Boyne River help monitor fours sites on the Boyne from the headwaters to the mouth. Stressors to the Boyne River ecosystem include sediments from roads and eroding streambanks, elevated water temperatures from dams, and urban stormwater runoff. Although total diversity scores rarely surpass 20, consistently high EPT and sensitive family diversity at all sites show that the Boyne remains a healthy stream.

#### Carp River: Grade = TBD

Due to water quality concerns in Emmet County, two sites on the Carp River (to the southwest of Mackinaw City) were added to the program in 2013. Stream ecosystem health will not be rated until at least three years of data are available, but preliminary index scores suggest that the Carp River is doing well.

#### Eastport Creek: Grade = B

Eastport Creek, which drains into the north end of Torch Lake, has been monitored at two sites since 2005. Biological data from the upper reaches show a diverse and healthy macroinvertebrate community, whereas the lower section is not as diverse and may be impacted by adjacent residential areas.

#### Horton Creek: Grade = B+

Horton Creek flows south from its headwaters near Little Traverse Bay into Lake Charlevoix at Horton Bay. Natural circumstances at Church Road, including slow flow, mucky substrate and warm water temperatures, contribute to the relatively low diversity scores. Diversity is much greater downstream at Boyne City Road where flow is faster and habitat diversity greater.

#### Jordan River: Grade = A

The Friends of the Jordan River help coordinate volunteer monitoring at four sample sites from Pinney Bridge to Fair Road. Pristine conditions throughout most of the Jordan River watershed and limited development along the river's edge result in a very healthy stream ecosystem, which is evident in our biological assessment.

#### Kimberly Creek: Grade = A

Kimberly Creek flows through the small community of Afton on M68 before converging with the Pigeon River. Two sites monitored since 2005 show healthy diversity in spite of impacts from residential development, agriculture, and mining.

#### Maple River: Grade = A

The Maple River drains a large area to the northwest of Burt Lake, including the Pleasantview Swamp, Larks Lake, Douglas Lake, and Lake Kathleen. Three monitoring sites in the lower section of the river boast exceptional diversity. The upstream site at Pleasantview Road has less diversity, which may naturally be the result of slow flow and warmer water temperatures, but other factors could be involved.

#### Milligan Creek: Grade = A

Milligan Creek is a tributary of the Black River near the village of Tower on M68 with a unique section downstream of Waveland Road where the stream bottom is composed nearly entirely of solid rock. EPT and sensitive families are generally found in abundance at two sites monitored, indicating a healthy stream ecosystem.

#### Mullett Creek: Grade = A

Mullett Creek flows from its headwaters near Riggsville Road and the University of Michigan Biological Station into the northwest side of Mullett Lake. Fast flow, cool water temperatures, high dissolved oxygen levels, and greater habitat variability contribute to the high sensitive species diversity found at the upper sites. In the lower reaches of Mullett Creek, slopes decrease considerably and the channel is more exposed to the sun, resulting in sluggish flow, warmer water temperatures, lower dissolved oxygen levels, and therefore, lower sensitive species diversity.

#### Pigeon River: Grade = A

The Pigeon River begins just northeast of Gaylord, flows through the heart of Pigeon River Country, and eventually makes its way to Mullett Lake. Sites were added on the Pigeon River following the accidental release of large volumes of water and sediment from the impoundment at Song of the Morning Ranch in 2008. Strong EPT and sensitive family diversity indicate that the Pigeon has weathered the storm.

#### Stover Creek: Grade = C

Stover Creek, located just south of the City of Charlevoix, holds the distinction of being the first stream to be included in our program. Macroinvertebrate diversity at the mouth is the lowest of any site in the program. Intermittent flow upstream during dry summers and stormwater pollution are among the problems that the Watershed Council is investigating as we develop a Restoration and Management Plan for the Stover Creek Watershed. Plan development is funded by the Charlevoix County Community Foundation and is scheduled to be completed by the end of 2014.

#### Sturgeon River: Grade = A

The precipitous Sturgeon River flows from headwaters in Gaylord and Huffman Lake (West Branch) through Wolverine and Indian River until emptying into Burt Lake. Due to the pristine status of the upper watershed, index scores show that the Sturgeon River is in great shape. Encroaching residential development threatens the lower Sturgeon, which will be assessed and addressed during development of the Burt Lake-Sturgeon River Watershed Management Plan in the next two years.

#### Tannery Creek: Grade = C

Tannery Creek flows into Little Traverse Bay to the southwest of Petoskey State Park. Low diversity near the mouth show the negative impacts associated with urban development. Last year, a watershed plan was completed by University of Michigan students to help improve and protect the creek. In addition, a Great Lakes Restoration Initiative grant funded stream restoration efforts in the lower section of the creek, including replacement of a culvert with an open-span bridge and invasive species control.

### **THANK YOU Volunteers**

We cannot thank our volunteers enough for the critical role they play in helping protect the lakes of Northern Michigan, but we try: thank you, thank you, THANK YOU! If you would like to get involved or would like additional information, please contact program coordinators, Kevin Cronk and Dan Myers at (231) 347-1181 or email info@watershedcouncil.org.

Watch for our **Avian Botulism Monitoring Report** in the summer edition of *Current Refletions* 

### Little Traverse Bay Watershed Road/Stream Crossing Inventory

As the first few flakes of snow started falling last November, Watershed Council staff packed up their equipment and left the Click Road road stream crossing (RSX) over the Bear River, the last of the 121 RSXs inventoried within the Little Traverse Bay Watershed. Thanks to the support from both the Baiardi Foundation and Petoskey-Harbor Springs Area Community Foundation, the Watershed Council completed the first watershed-wide RSX inventory update since 2002.



RSX inventories serve as a useful watershed management tool. They help identify sediment pollution entering surface waters from poorly designed, maintained, or aging infrastructure crossings. Inventories also reveal fish passage barriers due to perched culverts; and altered stream hydrology due to inadequately designed or installed crossings. Performing regular RSX inventories allows road commissions and resource managers to note changes in stream and structure conditions over time. Ranking RSXs as minor, moderate, or severe, provides the means to prioritize improvements or replacement.

Inventory results show that 32 of the 121 sites received the lowest score for fish passage, which means that most species and life stages cannot pass at most flows. At least 27 sites had moderate to severe erosion and 67 sites were characterized as severe due to their combined fish passage and erosion issues.

With continued funding from the Baiardi Foundation, the Watershed Council is working with the Charlevoix County and Emmet County Road Commissions to seek funding to address the most severe RSX in the Watershed.

To view the database, including the site photos, visit www.watershedcouncil.org or www.northernmichiganstreams.org.

www.watershedcouncil.org > water resources > watershed management > little traverse bay watershed > road stream crossing inventory

### The Hidden Life of Vernal Pools

Throughout the spring and into summer, vernal pools teem with life. Frogs take turns calling along the edges, while tadpoles and natal salamanders make ripples beneath the pools' tranquil surface. The waters are abuzz with small mosquito larvae unaware of predatory young beetles lying under submerged leaves. Fairy shrimp hatch from eggs that have sat patiently for almost a year waiting for the vernal pool to return.

Vernal pools are formed by spring rain and snow melt in forests and meadows throughout Northern Michigan. Come summer, the pools commonly dry up from evaporation and a dropping water table. Most critters inhabiting vernal pools exhibit a specialized stage of their life cycle; their aquatic larvae hatch from eggs in early spring, metamorphose, and leave before the pools dry up. In these temporary pools, they find safe haven from fish and other large aquatic predators, such as aggressive dragonflies.

With the safety and food they provide, vernal pools are crucial to many amphibian species, including salamanders and wood frogs. However, these amphibians only spend their larval stage in the pools. They live their adult life in surrounding forests hundreds of feet away. If there are vernal pools on your property, consider protecting them and adjacent areas. Set these areas aside as habitat for these specialized amphibians. If you plan to build a new structure or make other changes to the landscape, do so in less critical habitat. Also, identify potential sources of pollutants that could wash downhill into a vernal pool, such as sediments from a gravel driveway during rain. Efforts to protect these important habitats will ensure that their dependent amphibians don't also become ephemeral.





Aquavist ('ä-kw-vist) noun: A member of Tip of the Mitt Watershed Council's Local Activist Network; from Aqua - water, and Activist - one who seeks change through action.

As spring approaches, Aquavists are gearing up to work on watershed management plans all across our 4-county service area. In Antrim County, the Elk River Chain of Lakes Watershed Plan Implementation Team (ERCOL-WPIT) hosted its 3rd Annual Local Government Event in March. Around Lake Charlevoix, the Watershed Plan Advisory Committee assembled a group of representatives to do a presentation about successful implementation steps at the Michigan Inland Lakes Convention on May 3rd at Boyne Mountain. Additionally, both committees are hard at work on grant-funded projects to address invasive species, stormwater control, septic systems, habitat concerns, and ways to help local governments with water protection efforts.

Around Little Traverse Bay, we are excited to continue our *Phragmites* Control Project (survey, treatment, and follow up along the entire Emmet County Lake Michigan shoreline) in partnership with the Emmet County Board of Commissioners, local township and city governments, the Michigan Department of Natural Resources, and area citizens and businesses. Thanks

#### **Welcome New Members**

Oct. 4, 2013 - March 5, 2014

Mr. and Mrs. William F. Binder Mr. and Mrs. Daniel Brennan Mr. and Mrs. John R. Brooks Dr. Jamie Campbell Mr. and Mrs. Timothy Carder Mr. and Mrs. Richard E. Copeland Dr. and Mrs. Clifford Cox Walter and Susan Coyle Mr. and Mrs. David E. Droste Mrs. Joyce Elzerman **Betsy Green** Mr. and Mrs. William Harris Mr. and Mrs. E. Franklin Hill, Jr. Mrs. Betty L Holen Kathy Hrabak Mr. and Mrs. James H. Hunt Mr. and Mrs. John Joslin Mr. and Mrs. Ken Kruzel **Kruzel** Insurance Ms. Cheri Leach Mr. and Mrs. Timothy J. Lorenz Mr. David Lundeen Mr. and Mrs. Michael Moore **Professional Optical** Mr. and Mrs. Donald Rocap Jenny Shuffield Mr. and Mrs. Jeff Sinclair Mr. and Mrs. Shadd Smolinski Mike and Ralph Stowe Kathy Sullivan Mr. and Mrs. James Woodward, Jr.

#### Thank You Monthly Pledge Donors

Dwain Abramowski Frank E. Beaver Kristy Beyer Jen Buchanan Gelb Lindy Buffington John and Patricia Cieluch Mary Jo Clark Wendy Conway Kevin Cronk **Debbie Esposito** Gail Gruenwald Nancy Ann Hellman and Glenn Hindbaugh John Kafer James McMahon Kay R. Melvin Dan Myers William J. Prall Andrew and Jo Sahara **Richard H. Sanderson** Sandy Schreck Jill Shelan Lauren Slanec Jerry R Swift **Grenetta** Thomassey

Monthly pledges are an easy and convenient way to give more to the cause you love by spreading your donation over 12 months. For complete information, please contact Sandy at (231) 347-1181.

to generous funding from the Petoskey-Harbor Springs Area Community Foundation, our grant called "Managing Invasive Species in the Little Traverse Bay Watershed" is a partnership-based project addressing the critical need to manage invasive species. In addition to the *Phragmites* project, the grant funds a workshop to train the local road commissions how to identify and manage invasive species and treatment of the invasive purple loosestrife in the Bear River corridor.

Visit your Aquavist Website at: www.watershedcouncil.org/aquavists. It is full of incredible resources for you, plus news and information about the hottest topics in your county. You can link to recent alerts, as well as the Antrim, Charlevoix, Cheboygan, and Emmet County news and resource pages. Any time you want us to highlight something, just let us know!

For more information, contact Grenetta Thomassey, Program Director at grenetta@watershedcouncil.org or (231) 347-1181 ext. 118

#### Honorariums

Ellen W. Craine Tim Craine Art Curtis Mr. and Mrs. Owen Curtis

Sophia Cinnamon Dwayne and Carole Griffin

#### Memorials

Robert Fullerton Mr. and Mrs. Carl Winters George Squib Lyn and John Bell John McKay Marilyn Kay Reichenberg **Dorthy Young** Marilyn Kay Reichenberg Asho Craine Tim Craine Emilyn Wells Slutz Mr. and Mrs. Robert Reese Flanagan Patsy Ketterer Mrs. John H. McFall Bruce Felker Susan Powers

Memorials and Honorariums are a meaningful way to celebrate the memory of a loved one or pay tribute to someone who cares about the preservation of our beautiful water resources. For more information about these types of gifts, please contact Sandy at (231) 347-1181.

#### YOUTH EDUCATION

### **Students Learn About Stormwater**

The Program for Able Learners with Special Needs (PALS) class from Central Elementary School visited the Watershed Council in February to learn about watersheds and what they can do to protect them from stormwater runoff pollution and invasive species.



#### **Thank You Volunteers & Contributors**

These are people that are dedicated to protecting our water resources. Thank you for your time, effort, and support.

Sharon Brown, RSVP Volunteer assists with mailings and special projects

Roast & Toast for providing coffee for our educational meetings and events.

Tommy's Michigan, Walloon Village Marina, BOYNE, Odawa Casino, and First Community Bank for generously donating the prizes raffled of as part of our POD Grant.

Rotary Club of Petoskey for providing funds for new youth education supplies.



A special thanks to our intern Josh Epperly. Josh recently accepted a position in Cody, Wyoming as an invasive species technician. While interning at the Watershed Council, he assisted the Watershed

Protection Team with GIS, field work, and reseach projects. His talent for writing, editing, and proofreading will also be greatly missed. We thank him for his service and wish him the best of luck in his future endeavors.

### Watershed Council Welcomes New **AmeriCorps Volunteer**

In January, Matt Claucherty joined Tip of the Mitt Watershed Council as an AmeriCorps volunteer. Claucherty brings a wide range of professional experience to his new role with the watershed protection team.

Claucherty grew up in Southern Michigan, and after taking a few family trips to the area, dreamed of living "up north." He got his chance attending Northern Michigan University in Marquette to

pursue a degree in Environmental Science and GIS. While in school, he interned with the Marquette City Planning Office and worked at the local ski hill as a ski instructor. Upon graduation, Claucherty was hired by the U.S. Forest Service as a seasonal fisheries technician for the Ottawa and Hiawatha National Forests. He was also an Eagle Scout and volunteer stream monitor with MiCorps.

Claucherty will be serving at the Watershed Council for 10 months as an AmeriCorps volunteer. He will be responsible for assisting the watershed protection team with field work, research projects, data entry, GIS projects, and education and outreach initiatives. "Matt has already helped with various GIS and research projects, data assessment of road-stream crossings, and identifying macroinvertabrates. We are excited to have such a qualified volunteer assist us this year" said Kevin Cronk.

Please join the Watershed Council in welcoming Matt Claucherty into our community. He can be reached by calling the Tip of the Mitt Watershed Council office at (231) 347-1181 or by sending an e-mail to AC13-Matthew@watershedcouncil.org.



### **VOLUNTEER STREAM MONITORING** Winter Outing and Potluck

A big THANK YOU to everyone who braved the double digit, sub-zero tempertures to enjoy a brisk walk across Little Traverse Bay and a warm potluck lunch.

## 2014 UPCOMING EVENTS

#### APRIL

#### Collection at McLaren Northern Michigan Petoskey • 7:00am - 4:00pm 22 Prescription and Over-the-counter Drug (POD)

- mq00:2 me00:01 перуодэл 2:00pm Collection at McLaren Northern Michigan 24 Prescription and Over-the-counter Drug (POD)
- Bellaire 10:00am 2:00pm Collection at Antrim County Courthouse 26 Prescription and Over-the-counter Drug (POD)

#### YAM

- Petoskey 9:00am 1:00pm Ol Volunteer Stream Monitoring - Training
- 17 Volunteer Stream Monitoring Field Day
- nooN Sf me0f nosnelA 23 Volunteer Lake Monitoring - Training

#### JUNE

- Petoskey 12:00 Noon 3:00pm Volunteer Stream Monitoring - Identification Day ŀ
- 24 Northern Michigan Pipelines Symposium Petoskey High School Auditorium 5:30pm
- 26 Boyne River Solstice Paddle
- Boyne City Time TBD, visit website for details.
- Petoskey 8:00am 2:00pm 28 Bear River Paddling Poker Run Fundraiser

OF THE

Watershed

Council

426 Bay Street

Petoskey, MI 49770

#### Watch for your events calendar in May or visit www.watershedcouncil.org for details.

6

6 1017

**TSUDUA** 

### SATURDAY, JULY 19, 2014 for complete details.

Visit www.watershedcouncil.org/events

Petoskey • Time TBD, visit website for details.

Bellaire • Time TBD, visit website for details.

Oden Island • Time TBD, visit website for details.

Petoskey • Time TBD, visit website for details.

Collection at Emmet County Drop-off Center 26 Prescription and Over-the-counter Drug (POD)

Location and time IBD, visit website for details.

Cheboygan • Time TBD, visit website for details.

23 Pigeon River Country Watershed Driving Tour

Huffy Commemorative Ride/Paddle

Harbor Springs • 9:00am - 12:00 Noon

Harbor Springs • 8:00am - 2:00pm

90 35th Annual Membership Meeting

Grass Bay Preserve Nature Walk

19 Whale of a Sale Fundraiser

nooN 00:21 - ms05:9

23 Healing the Bear - Bear River Cleanup

20 Grass River Pontoon Cruise

13 Oden Island Pontoon Tour

What will you find at the WHALE OF A SALE?

fershed Council

Address Service Requested

for this newsletter, we save approximately 11,000 gallons of water, which is enough water for 650 eight-minute showers.

\*Environmental impact estimate for savings using post con-sumer recycled fiber is based on the Environmental Defense

**DID YOU KNOW...** 

By using recycled paper

Nonprofit PAID Petoskey, MI

Organization U.S. Postage

Permit No. 108