## When Will I Get My Power Back? Page 16



25 Special Co-op Member Meeting

29 Help For Your Propane Budget



Digital Home Advantage plan requires 24-month agreement and credit qualification. If service is terminated before the end of agreement, a cancellation fee of \$1750/month remaining will apply. Programming credits will apply during the first 12 months. Free HD is valid for life of current account. Free Standard Professional Installation only. All equipment is leased and must be returned to DISH Network upon cancellation or unneturned equipment fees apply. Limit 6 leased tunners per account; lease upgrade fees will apply for select receivers; monthly fees may apply based on type and number of receivers. HD programming requires HD television. All prices, packages and programming subject to change without notice. Local channels may not be available in all areas. Offer is subject to the terms of applicable Promotional and Residential Customer Angaes. Militonian terms for applicable Promotional and Residential Customer Angaes. Additional restrictions may apply. First-time DISH Network customers only, HB0/Showtime and HD Free for life. Requires AutoPay. Paperless Billing viaid email address. Credits apply. Offer ends 9/28/10. HB0\* and related channels and service marks are the property of Home Box Office, Inc. SHOWTIME and related marks are registered trademarks of Showtime Networks Inc., a CBS Company. InfinityDISH charges a one-time \$40.95 non-refundable processing fee.

## June 2010 Vol. 30, No. 7

Editor Gail Knudtson

Design Editor Cindy Zuker

Ad Assistant **Jennifer Hansen** 

Executive Editor Michael Buda

Publisher Michael Peters

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**Change of Address:** Please notify your electric cooperative. See page 4 for contact information.









## **Walking Alpena**

Resurgent Alpena proudly displays its unique physical and cultural charms. *Rhonda Dedyne* 

## Learning the Co-op Way

Michign Electric Cooperative Teen Days gives students from around the state a new take on learning. *Cindy Zuker* 

DEPARTMENTS

**Readers' Pages** 

Home Cooking

**Wolverine Power\*** 

Classifieds from readers

MICHIGAN'S ELECTRIC

COOPERATIVES

countrylines.com

**Energy Wise** 

Appetizers

26

Our Energy, Our Future

A Dialogue With America

ourenergy.coop

Internet access, letters, call for topics

Biomass research keeps moving forward

**Country Lines Marketplace** 

A greener way to a green lawn

## When Will I Get My Power Back?

A guide to the process your co-op uses to restore your power after an outage. *Megan McKoy* 

## COLUMNS

**Comment** *Michael Peters* All politics is local

5 **Our Kids** *Lisa Doublestein* Expect more from students

**Gardening** *Neil Moran* Grow terrific tomatoes

2 House & Home James Dulley Clean plates, lower bills

4 **Outdoors\*** *Don Ingle* Lovells' Museum of Trout Fishing History

**30 Ramblings** *Mike Buda* Beautiful places

\*Not in all editions

Pages specific to your electric utility are: 1,4-5,8,25,28-29,32

## COVER\*

Deryk Steinman, an apprentice lineworker for Midwest Energy Cooperative, helps Michigan Electric Cooperative Teen Days participant Rachael Hunt, of Hillman, climb a utility pole (story, p. 14). *Photo – Cory Wilson* 

countrylines.com



Blanchard office: 3681 Costabella Avenue Open 8 a.m.–5 p.m. Monday-Friday Portland office: 7973 E. Grand River Avenue Portland, MI 48875 Open 8 a.m.-5 p.m. Monday-Friday

Electric bill/account questions: 517-647-7556 or 1-800-562-8232 Service questions/outages: 517-647-7554 or 1-800-848-9333 (24 hours for emergency calls)

Tri-County Propane: 1-877-574-2740 Rural TV/DIRECTV: 1-800-293-7112 WildBlue 1-800-668-8413 Long Distance Telephone: 1-888-781-6006

www.homeworks.org E-mail: tricoenergy@homeworks.org

#### **Board of Directors**

District 1 — Philip Conklin 5130 W. Gresham Hwy. Charlotte, MI 48813 517-726-0127; pconklin@homeworks.org District 2 — Wayne Swiler Vice-Chairman 11750 Ainsworth Rd. Lake Odessa, MI 48849 616-374-3141; wswiler@homeworks.org District 3 — Carl Morton Chairman 11280 Eden Trail Eagle, MI 48822 517-626-2258; cmorton@homeworks.org District 4 — Laverne Hansen Secretary-Treasurer 1190 E.M-46 Hwy. Edmore, MI 48829 989-427-5851; Ihansen@homeworks.org **District 5** — Cara Evans 10180 Roosevelt Rd. Bannister, MI 48807 989-862-5590; cevans@homeworks.org District 6 — Ed Oplinger 10890 W. Weidman Road Weidman, MI 48893 989-644-3079; eoplinger@homeworks.org District 7 — Dean Floria 1163 Taft Rd. Remus, MI 49340 989-382-5230; dfloria@homeworks.org

Editor: Jayne Graham, CCC Design: Doug Snitgen, CKAE



# **Sticking to Our Principles**

'Concern for Community' means giving back.

ooperatives around the world are guided by seven cooperative principles. These principles work for all co-ops, whether it's a grocery co-op, a credit union, a farmer's co-op such as a community grain elevator, or an electric cooperative like HomeWorks Tri-County.

We bring "*Principle #2 – Democratic Member Control*," to your neighborhood through the annual district membership meetings in mid-May, where you can vote for the member who will represent you on the board of directors.

This year, and in most recent years, we've demonstrated "#3 – Members' Economic Participation," when we retired capital credits from 1984 and 2009 on your May energy bills. This "retirement" of some capital credits represents a portion of your share of the members' equity in HomeWorks Tri-County.

In April, we used "#5 – Education, Training and Information" to search for top high school students, sending three young women to Michigan Electric Cooperative Teen Days, and awarding \$2,500 in Touchstone Energy® scholarships to four more students.

And when you turn to page 5, you'll read about *"#7 – Concern for Community,"* in action. This one has a lot of meanings, from being good stewards of our environment to supporting local schools.

It also means creating the Tri-County Electric People Fund, for which many of you round up your energy bill to the next dollar. The donated funds are given as grants to families and organizations in need right here in mid-Michigan.

Your support of the People Fund—*over* \$1.5 million given back since 1993—has been a real inspiration to us.

Our employees show their concern for community through paying a small fee to wear jeans on Fridays, donating time and energy to organizations in their individual hometowns, and rallying to raise funds for special causes.

Over the past several years, through "jean day" funds and holiday collections, they've given several thousand dollars to food banks and community funds in the Portland and Blanchard areas.

Employees from both offices also helped make a HomeWorks-supported Relay for Life team the highest fundraiser in Portland last year.

Each of the seven cooperative principles is important to us, but I think we all get a few goose bumps when we look at what we can accomplish together by caring for our communities.

Mark Kappler General Manager

## HomeWorks Employees Show Concern for Community

omeWorks Tri-County employees know times are tough in mid-Michigan right now.

Line crews and propane delivery drivers see it every day in the "For Sale" signs on homes, and on the cars, trucks and recreational vehicles in many of the yards they pass by.

Member service representatives hear it every day as members call in, struggling to



Denise Weeks, at left, hands a check to Sandy Olson, president of the Portland Community Fund, and Lisa Balderson, the fund's project coordinator. stretch their paycheck over all their family's needs, asking for just a little more time to catch up their bill.

One way employees have responded is by giving back to local food pantries and other organizations that give a helping hand when families hit a rough patch.

Besides regular fundraisers, such as bake sales and silent auctions at the office, employees can pay \$2 and wear jeans to the office on Fridays. At other times, donation cans are set on break tables to catch spare change. These donations are accumulated and donated to a different local organization each month.

At the April 1 all-day employee meeting, a silent auction of nearly 100 items donated by employees and the cooperative raised nearly \$2,000 when the most recent "jean day" money was added in.

The money was divided between four local food pantries: Blanchard Church of God, Blanchard Pine River Methodist Church, United by Faith Church in Wyman, and the Portland Community Fund.

These contributions help demonstrate

## People Fund Buys All-Terrain Wheelchair for Clinton County Parks

our spare change can help families through rough times, and make community services available to more people, through Tri-County Electric People Fund grants.

Meeting April 14, the People Fund board made nine grants totaling \$8,973.14:

▼ \$2,449 to Clinton County Parks & Green Spaces, St. Johns, to buy an all-terrain wheelchair for visitors with special needs.

▼ \$2,000 to St. Vincent DePaul of St,. Mary's, Charlotte, for their utility and rent assistance program.

▼ \$500 to Christian Service Center, Ionia, to help families with utilities.

▼ \$500 to Edward J. Werner VFW Post 3733, Fowler, to upgrade a restroom for accessibility.

▼ \$1,300 to Clinton County Senior Center, St. Johns, to purchase a commercial grade microwave for their community kitchen.

▼ \$500 to Lakeview District Fire Depart-

ment, Lakeview, for ice rescue equipment.

▼ \$183 to a Mecosta County family to help with dental expenses.

▼ \$341.14 to a Montcalm County family toward vehicle repairs.

▼ \$1,200 to a Montcalm County family to help with medical expenses.

## **How You Can Help**

Tri-County customers can opt in or out of the voluntary Operation Round Up program at any time. Just enclose a note with your bill payment or call us at 800-562-8232.

## How To Apply For a People Fund Grant

Write to 7973 E. Grand River Avenue, Portland, MI 48875. We'll send you an application form, grant guidelines, and other helpful information. You'll also find information and application forms on our website at **homeworks.org**.



Cathy Foster, right, presents a check to Linda Farrell from the food pantry at United by Faith Church.

"Cooperative Principle #7 – Concern for Community." HomeWorks employees have always been active in local government, sports, fire departments, and more.

## Touchstone Energy Helps, Too

As part of the national Touchstone Energy® family, HomeWorks also gives back to the community through annual scholarships, recreation sponsorships, and a new program of grants to schools for special projects.

In 2009, HomeWorks bought projectors for St. Patrick's School (Portland); laptop computers and document readers (Pewamo-Westphalia Schools); netbook computers (Maple Valley Schools); whiteboard systems and document cameras (Montabella schools); and wind turbine equipment for a science project at Portland Alternative Education.

## Anonymous Donor 'Emptied His Pockets'

A recent visitor to our Blanchard office made an unexpected donation to the Tri-County Electric People Fund when he walked in and piled coins and bills on the member service counter.

He didn't want a receipt, he refused to leave his name, and according to supervisor Cathy Foster, "he did not want to know how much there was. He said it was just what he had in his pockets."

His gift totaled \$112.33, which has already been put to good use by the People Fund board.

"Thank you," anonymous donor, for thinking of your neighbors and community through the People Fund!

And "thank you" to all the HomeWorks Tri-County members who have made more than \$1.5 million in grants possible since 1993.

## READERS' PAGE



## **Talk About Waste!**

Nice article in [the May] Country Lines, "Waste Not." This is something I have been advocating for years. We use mostly fluorescent lighting and have for years, though some decorative incandescent bulbs remain. We have used a geothermal heat pump since 1992 and love its efficiency. In the summer we re-use its output water to fill the pool and for irrigation. We also have two wood stove fireplaces (work like wood stoves, but look like fireplaces) though we don't heat with them routinely.

A few other things we've done is to put all computers in our home on a power strip. Computer off/strip off saves up to 20 watts of vampire power per PC. CRTs are replaced with flat panels, cutting power consumption considerably. A front-load washer and dryer

and highly efficient refrigerator and dishwasher have come to our home in the last three years, as well. Our TV and stereo system consume less than 1 watt combined when turned off.

The one thing left that was really bugging me was the electric water heater in our basement. I looked around and found a heat pump for that, too! For \$700, it makes 2.5 gallons of hot water for every gallon the Marathon® unit makes. As a bonus, it kicks out cool, dry air. This can reduce or eliminate the need for a dehumidifier in some homes, saving even more money. Since my old heater was 15 years old, it got the boot, and the new unit took over two years ago. We love it. Larry Bolhuis, Middleville

We have an appliance we use to melt snow in back of our house in winter, and to add humidity to the ambient air for our neighbors. We also use it in summer to increase township warming. Y'know, think globally, act locally.

Shortly after we married, I

## lling all readers! Help us create stories and features that match your interests!

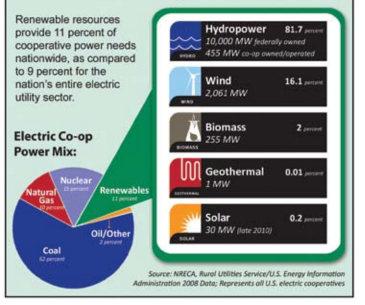
Favorite Michigan-made product. We'll build stories around your favorite Michigan-made products, whether past or present. Send us no more than 100 words describing your favorite product made in the state and why you have a passion for it. Think Vernor's Ginger Ale, Life Savers, Stroh's beer, American Spoon Foods' cherry butter, a 1952 Ford pickup. Just remember, it must be, or have been, made in Michigan. And if you have a photo (not from a computer printer) of you or someone close to you with the product, send it along. Send now and throughout the year.

The iconic all-time favorite Country Lines recipes. Country Lines has published reader recipes for 30 years, and over that time readers have clipped and copied them-from Swedish meatballs to chocolate oatmeal cake—and stuck them in folders, notebooks and card tins in the best kitchens in the state. Pull out that foodspattered clipping, copy it and send it in, along with an explanation of why you like it. We'll run them in a special tribute to our 30th anniversary in November. Deadline is Oct. 1.

Send your entries for favorite Michigan-made product and Country Lines recipe to: Country Lines Editor, 2859 W. Jolly Road, Okemos, MI 48864, or email knudtson@countrylines.com.

## **Electric Cooperatives Focus on Renewable Energy**

Electric cooperatives use a diverse mix of fuels to supply members with safe, reliable, and affordable power.



attached a pair of me bryde's pantyhose to the dryer pipe to catch the lint and keep the heat and humidity in the basement. But me bryde didn't much like the plan. So we went back to heating the neighborhood.

Wonder if you could get a grant to design a heat-andhumidity trap that would be acceptable and workable, and that would not add too much heat and humidity all in one place in a house?

Bill Swart, via email

Such units are available, but you can't use them with gas or propane dryers, and they may add too much humidity to your home. A heat exchanger is an option, but the payback could be long. –ed.

## **Turtles Don't Sing**

The article (May/"Turtles Are Out and About"/Ingle) misinterprets the quote from the "Song of Solomon." The "voice of the turtle is heard in our land" is the turtle dove, a bird.

This is a common error, presumably because the author is

not a bird-watcher (or listener). Ms. Gene Regenstreif, Ann Arbor

## Coca-Cola Museum

Great article and picture. Perfect timing for people planning summer trips close to home. Sounds like a full day with lots of fun for the whole family. Christine Drumm, Onekama

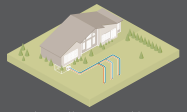
I would highly recommend visiting the diner and pizzeria. The food is delicious and the atmosphere is so cool. Mollie Kieffer, Goshen, IN

## **Recycled Paper**

Michigan Country Lines is now printed on recycled paper from FutureMark Paper, which taps the "urban forest" of waste paper thrown out in Chicago every day. Using recycled paper reduces the carbon emitted in paper production, the paper deposited in landfills, and water and air pollution. The energy to produce recycled paper is about one-half the amount required to make paper from pulp.

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## Area Students Learn About Co-ops, Electricity at Teen Days

HomeWorks employees Rick Warchuck, left, a lineworker at Blanchard, and Becky Beard, right, a customer service representative at Portland, pause during a safety demonstration with students Tabitha Lyon of Vestaburg, Emily Wilson of Shepherd, and Karol Chubb of Blanchard.

The three teens were among 29 who participated in Michigan Electric Cooperative Teen Days in late April, learning about electric cooperatives, energy efficiency and careers. They also toured the Energy Control Center at Wolverine Power Cooperative, and visited the TV 9&10 studios near Cadillac during an evening news broadcast.

Lyon and Chubb were chosen to represent HomeWorks and Michigan at the National Rural Electric Youth Tour in Washington, D.C., in June.

Learn more about these co-op-sponsored youth programs on page 14.

## **Your Board In Action**

## Meeting at Blanchard April 26, your board of directors:

• Learned that minor tariff issues, including minimum requirements for customer choice, certain Energy Optimization surcharges, and collection and construction fees will require a special member meeting before changes are made. (See page 25 for the special member meeting notice).

• Reviewed the upcoming district meeting schedule and the election process being followed for Districts 1, 5 and 7 in 2010.

• Discussed the Portland facility renovation project, on which construction is progressing, with a mobile office in place for customer service and most employees moved to a temporary location in the operations center.

• Reviewed and approved new "Board Policy 506 – Dispute Resolution," covering a new process superceding the MPSC Billing Practices Rules for matters regulated by the cooperative.

• Read and approved "Board Policy 109 – Consulting Services" and "114 – Member Attendance at Board Meetings."

• Donated \$500 to the NRECA International Foundation to assist in providing electricity to developing nations.

• Learned the cooperative received a patronage capital retirement of \$11,643.06 from lender CoBank.

• Authorized staff to re-assign capital credits at their net present value to write off accounts receivable after a member's bankruptcy.

• Reviewed preliminary March 2010 financial statements and learned there were 106 new members for that month.

• Acknowledged the March safety report, with two safety meetings listed.

## Co-op Renovations Are Under Way

Onstruction began the first week of May on renovations at the cooperative's headquarters, just west of Portland.

"We anticipate being able to re-occupy the eastern side of the office by mid-August," says General Manager Mark Kappler, adding that facility-wide construction should be complete by Dec. 1.

The \$1.8 million project is the final phase of an eight-year, \$4.6 million facilities upgrade program at the cooperative's operations centers in Portland and Blanchard.

Grand Rapids-based Pioneer Construction is the general contractor for the renovation, which will include a new roof and insulation, fire protection system, a new geothermal heating and cooling system, and other infrastructure work around the facility.

"The original office building was built in 1941, soon after the cooperative was created by area farmers in 1937," Kappler says.

"While it's had some superficial remodeling done over the years, we need to make sure everything is up to code and ready to serve our members for another 70 years."

In addition, the former generating plant's interior will be rebuilt to include a community/training room and kitchen along with offices. The one-story western section of the building will be demolished to make room for office space and a connection to the operations building, which was built in 2004 after a fire destroyed the previous garage.

Finally, the facility's entrance and exit drives will be reconfigured to eliminate the current drive-up window driveway and redirect traffic flow for customer and employee parking.

During construction, members are being directed to a temporary office (pictured) in the east parking lot. There is no drive-up service or night deposit box for the duration.



Our temporary customer service center.

## COMMENT Michael Peters

# **All Politics Is Local**

A Dialogue With America

OurEnergy.coop

he legendary former Speaker of the U.S. House of Representatives, Tip O'Neill, Jr., often said, "All politics is local.'

One of the best examples of "local politics" is your electric cooperative's board of directors. Your cooperative is governed by a set of principles, one of which is "democratic control."

No other utility provider operates quite like an electric cooperative. Yes, all electric providers have a similar mission of delivering reliable and affordable electric energy to their customers. But with an electric cooperative, the mission goes beyond just keeping the lights on, it is the whole reason your cooperative was formed and exists today. And, guiding your electric cooperative is a board of directors made up of members just like you. These individuals ran for and were elected by the membership to set the direction for your cooperative.

We recently received a handwritten letter (seems most of the letters I get are email) from Paula Brousseau, Our Energy, Our Future a member of Great Lakes Energy Cooperative. Besides thanking us for Michigan

Country Lines, she states, "I enjoy voting for the board members." Based on other comments in her letter, I am guessing she may not know any of the board

members personally, but she likely read their biographies in the magazine, and based on that information, she cast her vote. By her letter it is obvious that getting to vote for the people that run her electric cooperative is important to her.

In many cases, members personally know the board member from their "district" and may even call on them when the lights go out or they have a question about their service. Although we suggest you call the electric co-op office

if there is ever an outage, a co-op board member is often seen as the cooperative's local contact.

But your board member is so much more.

At any given board meeting, your board may be deciding on issues such as

approving management's plan to build a new substation at a cost that could exceed \$1 million, adjusting the rates the cooperative charges to operate the business,

deciding to invest more in energy efficiency measures to help members hold down their electric bills, approving a request to purchase new equipment to better able the employees to build new lines or restore power after an outage. The list is endless.

In 2008, the Michigan Legislature



Michael Peters is president and CEO of the Michigan Electric Cooperative Association. His email address is mpeters@ countrylines.com.

passed legislation that recognized a cooperative board of director's unique place in representing the membership. During the discussion of that legislation, we were questioned about the qualifications of those who serve on a cooperative's board. Members of the legislative committee hearing testimony on the issue that day were surprised to learn that our board directors are comprised of very well-

qualified individuals, including some who are (or were) farmers, business owners, developers, builders, school board members, bankers, retired utility employees, lawyers, engineers, and more. Your board of directors is made up of diverse individuals who come together to make decisions that affect them just as they affect you. As such, they are fulfilling their role of representing you on the board and upholding the cooperative principle of "democratic control."

So, exercise your right to elect your co-op's directors—you'll help keep politics local.

# Walking Alpena

## Resurgent Alpena proudly displays its unique physical and cultural charms. Rhonda Dedyne

ou can add the word "walkable" to the water, woods and wildlife that are part of Alpena's attraction.

The town's assorted walkways and bike trails are an excellent way to see all that Mother Nature provides for more than 11,000 residents of this northeastern Michigan community and the thousands of guests who visit each year.

"The Alpena Bi-Path and other walkways that connect downtown and other parts of the city definitely help attract visitors here, and it's also a plus for our residents," says Jackie Krawczak, Chamber of Commerce director. The city's walkability also helped it earn a recent designation as a "Community for a Lifetime" by the Michigan Office of Services to the Aging. "There's really nowhere you can't get to by bike or on foot," she adds.

## Water, Water Everywhere

Beautiful blue water edges the 16-mile Bi-Path as it passes through the city's parks and beach areas on Lake Huron and the Thunder Bay River. Visitors have a great view of Lake Huron at Bay View Park, where part of the walking path runs along the breakwall. The park, with its performing arts stage, play and picnic areas and basketball and tennis courts, is a favorite spot for both residents and tourists. Fun in the water is the focus at other city parks such as Mich-E-Ke-Wis, Starlite Beach, Blair Street, and Thomson.

A walk on the Maritime Heritage Trail is

a "must do" for any visitor. Also part of the Bi-Path, the Trail winds along the Thunder Bay River, starting in the downtown area and ending at South Riverfront Park. It includes interpretive signs with information on the importance of Lake Huron and the river in the community's maritime heritage. A pedestrian bridge located behind the Great Lakes Maritime Heritage Center is a recent Trail addition that was funded in part by "Cool Cities" grants that Alpena received several years ago.

Other popular walkable areas are Duck Park and Island Park, which are part of the city's 600-acre wildlife sanctuary located on the corner of U.S.-23 and Long Rapids Road. Island Park features nature trails and fishing platforms, while Duck Park has both fishing and a picnic area, and is a nationally-known viewing area for many varieties of birds.

"It's pretty unusual to have a wildlife sanctuary right in the middle of a city, and have it so readily accessible for visitors," Krawczak explains. "Bird-watchers come from all over to see all the different species."

#### **Over 200 Shipwrecks**

Alpena and Thunder Bay are also wellknown for something less peaceful than bird watching. Over 200 shipwrecks have been identified in the water that's part of the 448 square-mile Thunder Bay National Marine Sanctuary. The first of its kind in the Great Lakes, the sanctuary was established to protect the collection of shipwrecks.

"Lots of divers are attracted to Alpena because of the shipwrecks," Krawczak says, noting that some are even visible from the surface of the water. "I've taken my kayak out and seen some—that's pretty amazing."

If diving or kayaking isn't your thing, at the Great Lakes Maritime Heritage Center you can view shipwrecks without being on the water. The 20,000-square-foot building includes live video feeds from divers at shipwreck sites and many interactive exhibits and displays. You can even feel what it's like to be on the roiling waters of Lake Huron when you board a replica of a ship that sank in Thunder Bay.

There's no admission fee to the Center, which is open year-round, and has special events and activities during the Thunder Bay Maritime Festival that is part of Alpena's annual Fourth of July celebration (http:// thunderbay.noaa.gov).

## **Lighthouse Lovers**

Whether they sank or travelled safely on Lake Huron's waters, every ship's captain focused on the rays of hope that came from light signals. Lighthouses in and around Alpena include the Alpena Light that can be viewed from the transient docks at Alpena City Harbor; Middle Island, where you can even stay overnight; Thunder Bay Island, one of the oldest light stations on Lake Huron; and two of the most famous stations on Michigan's "Sunrise Side"—the "old" and "new" Presque Isle lighthouses. Located about 20 miles north of Alpena, the Old Presque Isle Lighthouse was built in 1840. The "new" station dates to 1870, and at 113 feet, it's the tallest lighthouse on Lake Huron.

If you love lighthouses, but your time in Alpena is limited, visit the Huron Lights Gift Shop and Museum, located at U.S.-23 and Long Lake Road. Owners Jerry and Barbara Roach have photographed and written about hundreds of lighthouses, with photos and books for sale beside a wide variety of Michigan-made products.

"We enjoy working with local artisans and displaying their items," Jerry says about the hand-crafted wares, including stained glass, metal art, woodworking, and log furniture. "People are always surprised when they stop here and see everything—it's not just about lighthouses, although we certainly enjoy our connection with the Middle Island Lighthouse Association and its museum here, too." Check out Huron Lights on Facebook or call the shop at 989-595-3600.

Alpena also hosts the Great Lakes Lighthouse Festival (Oct. 7-10; 586-566-1603 or lighthousefestival.org), but from Saginaw to Mackinaw, lighthouses will be open for tours and visits.

### **Downtown: Art and A Ghost**

Beautiful sights and fun things to do aren't limited to the outdoors. Alpena offers many shopping and eating choices if you are in town for a day trip, weekend events, or a longer vacation outing.

One of the most well-known restaurants in the historic downtown district is the John A. Lau Saloon. The food is great and the brew tasty—just ask Agnes, a ghost of the saloon's original owner who makes occasional appearances.

"It's a fun place to go, and the legend about Agnes makes eating there even more

1) Shipwreck history comes alive at the Great Lakes Maritime Heritage Center.

2) Views of Lake Huron to the east—and the pretty city of Alpena on the west—greet walkers on a section of the Alpena Bi-Path that runs along the breakwall near Bay View Park.

**3)** Lighthouse lovers will want to see the Middle Island Lighthouse Association's museum, and nearby Huron Lights Gift Shop.

**4)** Culligan Square, and shops in downtown Alpena. The town has many vintage buildings that have been renovated.



interesting," Krawczak says about the restaurant, where John A. Lau first served hungry lumberjacks back when the timber industry reigned in Alpena.

The current owners, John and Connie Van Schoick, have kept that history alive through renovations following their purchase of the business in 1987. See old and new photos—and learn about Agnes—at johnalausaloon.com

A short walk away is the Center Building, another of Alpena's many vintage structures that have been lovingly renovated for 21stcentury lifestyles. Retail shops such as The Fresh Palate, featuring gourmet breakfast and lunch; and The Forget Me Not Shoppe, with scrapbooking offerings, fill the first floor.

Alpena's cultural heritage is on full display on the third floor, home to the Art in the Loft Gallery of the

Northeast Michigan Center for Fine Arts. Nearly 200 artists keep the spacious gallery filled with works from all genres.

"In addition to all

the various art pieces that are available for sale, our artists conduct workshops and demonstrations throughout the year," says Karen Bennett, a board member for the nonprofit association. "We like to call this part of the downtown area our 'creative district'—close to our theatres, shops and cafes that are all nearby."

For details on Art in the Loft and the Passport to the Arts Program that includes special events at many venues around Alpena, visit artintheloft.org or artownmichigan.org.

Other summer happenings include the Michigan Brown Trout Festival (July 17-25); Art on the Bay (July 17-18); Wings Over Alpena Air Show (Aug. 21). More details and lodging options are available through the Alpena Convention and Visitors Bureau at alpenacvb.com or 800-425-7362.



4

# A Greener Way to a Green Lawn

ost summer weekends are filled with the sounds of splashing in swimming pools, kids riding bicycles, and the steady din of lawn mowers. Mowers and other gas-powered equipment roar to life in most neighborhoods to keep yards looking trimmed and pristine.

However, these small engines emit a surprisingly large amount of pollution. By some U.S. Environmental Protection Agency (EPA) estimates, engines used to maintain lawns and gardens account for 5 percent of total U.S. air pollution. Although regulation of small engines has not been a government priority, new rules will go into effect in the next year or two that govern these emissions.

The gas engines powering lawn mowers and other yard equipment emit carbon monoxide, a colorless, odorless gas that is toxic to humans. They also emit hydrocarbons and nitrogen oxide that contribute to the formation of ground-level ozone. Operating a gas-powered lawn mower for one hour produces the same amount of smog-forming hydrocarbons as driving an average car almost 200 miles, according to the EPA.

What's more, gas lawn mowers are noisy -

just ask anyone who wanted to sleep in on a Saturday morning when a neighbor decided to get an early start on yard work.

Luckily for your lawn and neighbors, options exist to help keep the grass groomed while reducing air and noise pollution.

A manual reel mower is a great option. These mowers have no engine, no fuel, and use human power to operate. They have zero emissions and operate with very little noise. The cost of a reel mower starts at \$70. To maximize their effectiveness, the blades should be sharpened regularly and the wheels lubricated. These mowers can last years with proper care. Though it's still hard to push this mower through tall grass, today's models are lighter and easier to maneuver than those of several decades ago. They are best-suited for smaller yards, although they can be used on any size lawn. Just keep in mind: the bigger the lawn, the more energy is needed from whoever is doing the mowing!

Electric- and battery-powered mowers offer another alternative. Like gas mowers, these have a motor that spins a blade, which cuts the blades of grass. They are quiet, emit no direct pollutants, and are available in corded or cordless.

Neuton battery-powered mowers run on a rechargeable DURACELL® battery.



Costs for a corded mower are similar to a gas-powered machine, ranging from \$150 to over \$400. However, they do have one very limiting feature: they must be connected to the house via an extension cord. As you can imagine, users must be aware of where the cord is at all times in order to avoid running over it with the mower.

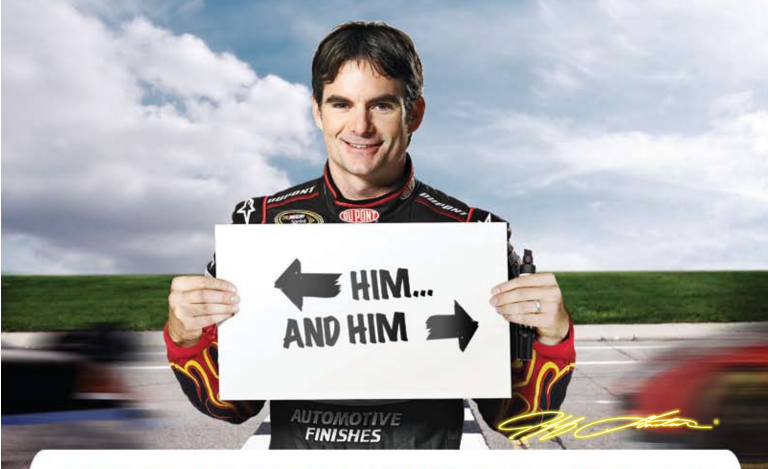
Cordless rechargeable mowers are more convenient than their corded counterparts. Some cordless mowers have a removable battery that can be charged inside the home and placed in the mower when it is time to mow. Costs range from \$200 to over \$500.

Rechargeable mowers are limited by the life of the battery pack, so they may not be best for large lawns. When shopping for a cordless mower, look for information on the size of lawn the mower can handle or the minutes the mower will be able to run on a single charge. Many cordless mowers claim to handle one-third to one-half acre of yard or have a cutting time of 45–60 minutes. Actual times will vary depending on the battery's age, grass height, and how quickly the user can get the job done.

In recent years, the choice in cordless mowers has expanded, with models introduced by well-established companies like Toro® and Black and Decker®, as well as newcomers like Neuton®. But cordless mowers receive mixed reviews. Given their higher price tag, careful attention should be paid to the brand and model being purchased, and online reviews are a helpful resource in picking the right one. Many retailers offer customer reviews of products and these should be looked at prior to purchasing.

Gas-powered lawn mowers can be found on almost every street in America. However, because of rising fuel costs and environmental concerns, more people are switching to human-powered reel mowers or electric mowers. These alternatives are a reliable and attractive alternative to gas-powered models. They pollute less, and perhaps most importantly, they won't disturb your neighbor's summer nap.

Brian Sloboda is a program manager specializing in energy efficiency for the Cooperative Research Network, a service of the National Rural Electric Cooperative Association.



# A WATERFURNACE GEOTHERMAL UNIT IS LIKE TAKING TWO CARS OFF THE ROAD

(Sorry, you can't pick which two...)

Jeff Gordon's office is a bit more extreme than most. It's hot. It's loud. You don't want to know what he spends on gas. So when Jeff gets home, he wants to be comfortable without spending a fortune on fuel. That's why when it was time to decide how to condition his house, Jeff chose a WaterFurnace geothermal heat pump. A WaterFurnace geothermal system uses the clean, renewable energy stored in your backyard to save up to 70% on heating, cooling and hot water. It's the environmental equivalent to planting an acre of trees or taking two cars off the road. It's good for the environment, it's great for your budget and thanks to a 30% federal tax credit, now is the best time to act. Visit waterfurnace.com for more information and to find a local dealer.

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Michign Electric Cooperative Teen Days gives students from around the state a new take on learning.

iming to inspire the next generation of co-op leaders, six Michigan electric co-ops recently sponsored 29 high school sophomores and juniors from across the state to participate in a three-day "electric camp."

The annual Michigan Electric Cooperative Teen Days event gives participants the opportunity to learn hands-on about staying safe around electricity and how to use it efficiently, information on careers in the electric industry and at their local electric co-op, and how the cooperative business model works.

While riding 60 feet up in a bucket truck or learning how wind turbines are built, the students also made lasting friendships as they increased their awareness about electricity.

"I came to Teen Days not knowing much about electricity or energy and not knowing anyone," one student said, "but I left with more knowledge of electricity and co-ops, and many new friends. Teen Days is sweet."

Held at the Kettunen 4-H Center near Tustin, the students also had the unique opportunity to watch a live newscast at TV 9&10 and take a tour of Wolverine Power Cooperative where they visited the energy



control center.

Wayne Bumstead (right) and Bob Kettle of Great Lakes Energy's safety department brought in a hotline demonstration trailer, and Ray Bouvet, safety director for the Michigan Electric Cooperative Association, taught the importance of safety at all times with special emphasis on not texting while driving!

Lineworker Deryk Steinman of Midwest Energy Cooperative demonstrated how to climb a utility pole and students had the opportunity to strap on the gear and try

Participating co-ops and students included: **Cherryland Electric**–Robert Myers, Autumn Russell and Gabrielle Kuznicki. **Cloverland Electric**–Maddy Hancock, Jared Hill, Kevin Bolz and John Swanson. **Great Lakes Energy**–Jessica Honig, Brittany Bonar, Dylan Koszegl, Molli Andor, Brady Rands, Jake Smith, Luke Smith, Tyler Ashbaugh and Will Puerner. **HomeWorks Tri-County**–Tabitha Lyon, Emily Wilson and Karol Chubb. **Midwest Energy**–Craig Zebell, McKenna Wolf, Marcus Ruff and Emily Williams. **Presque Isle Electric & Gas Co-op**–Christian Tollini, Brook Szymoniak, Jasmine Materna, Rachael Hunt, Esther Hardies and Debbie LaLonde. it themselves.

Forming a mock board of directors, the students also learned about the co-op business model and how their co-ops are involved in the communities in which they live.

"Teen Days made me realize how much work people put into giving us power and how much they care," says Rachael Hunt. "This experience was amazing."

Nine co-op employees and two board members acted as chaperones for the event.

Thirteen of the students were also chosen to visit Washington, D.C., in June for the Rural Electric Youth Tour. Learn more about these co-op programs at countrylines. com, and click on "Youth." – *Cindy Zuker* 



counselor, who can help identify programs,

advocate for the child, and be a listening

If a student has already dropped out, par-

ents should recommend that he or she meet

with a GED chief examiner as soon as pos-

sible. Jack Thompson, executive director for the University Center at Gaylord and GED

chief examiner for Otsego and Cheboygan

counties, says even if the child isn't interested

in obtaining a GED, "at some point, the

realities of life usually kick in. It might take

failure when it comes to education, Thomp-

son explains, but "Completion of the GED is

a second chance to achieve a goal they didn't

appreciate, or that may have escaped them

earlier in life." Most are very pleased to earn

their GED certificate, he says, and a certain sense of pride and self-esteem is restored.

In 2006, at age 19, Dawn Lankford took

the GED exam, and now attends Wayne

County Community College. This fall, she'll

Many GED students are accustomed to

a year or it might take 10.

**On Her Way** 

degrees in science

about my life now,"

"I feel pretty great

and nursing.

Lankford says.

ear to all.

# **Expect More From Students**

hen she was 17, high school senior Dawn Lankford started hanging around with an older crowd. The Taylor resident lost interest in school, and when she realized that she couldn't graduate with her class, she gave up on her diploma.

"It is to this day my biggest regret," Lankford says. "This has been a very difficult road. For two years I struggled for everything-food, gas, bills. The emotional toll it took on my family and me was unbearable at times; would I be able to take care of myself? Would I get stuck in an overall 'bad situation'?"

It's a road traveled by too many Michigan students. One of every four won't graduate with their class, and in 2009, 11 percent didn't graduate at all.

## **Dropout Potential**

Cara Harvey, guidance counselor at Forest Hills Central High School and president of the West Michigan Counseling Association, says some kids show "red flags" when they're struggling to stay in school.

"Low academic achievement, low extracurricular involvement—a general detachment or blatant withdrawal," she explains. "If a student does not have connections to the school community they are certainly at higher risk." Athletics, music, drama and relationships with teachers and fellow students are important connections.

The dropout risk is increased even more if a student doesn't see the relevance of school or have goals or see school as a step to meeting those goals. Other contributing factors can be substance abuse, lack of family support, and pregnancy. There are also unfortunate times when a student is needed to work to help support the family or themselves, or school is given up in order to focus on basic survival, such as, 'What will I eat? Where will I sleep? How will I escape abuse?"

## **Helping Kids Succeed**

Identifying and helping potential dropouts succeed is a major project for state and federal lawmakers. In April, Gov. Granholm announced that the state's high school dropout rate has decreased 3 percent since 2007 (from 14 to 11 percent), when tougher graduation requirements were adopted. Research says that holding kids to higher standards is a good idea. In a recent survey, high school dropouts said they felt that classes were uninteresting and no one noticed if they failed to show up.

To address these issues, the 2009 "Superintendent's Dropout Challenge" was issued by Mike Flanagan, state superintendent of public instruction. He pushed Michigan's elementary, middle and high school administrators and staff to identify 10-15 students in their schools who were nearing or in a transition year with multiple dropout risk factors, and to provide support and intervention. It's a more personalized version of Granholm's higher standards-letting kids know that they're expected to work hard, but they've got help when and where they need it.

## What Parents Can Do

"I encourage parents to be involved in their students' lives, including their education," Harvey says, and "Praise students for successes, keeping in mind success is relative."

Be interested in what is happening, she adds, and recommends being involved with the school, talking with teachers and counselors, and being willing to consider outside help, such as professional counseling, tutors and after-school programs. Parents must also "Be willing to face and confront the issues, whatever they may be, that are interfering with their child's success."

Harvey suggests starting with the school

## **High School Graduates:**

- Live longer and are less likely to be teen parents
- Are more likely to raise healthier, better-educated children
- Earn nearly \$10,000 more annually
- Contribute about \$60,000 more in taxes over a lifetime.

## **On The Other Hand:**

Dropouts from 2008 will cost Michigan almost \$12 billion in lost wages over their lifetimes. Nationally, the U.S. would save between \$7 billion and \$10.8 billion annually by improving the education level reached by people who receive food stamps, housing assistance and Temporary Assistance to Needy Families.

If just the male graduation rate were increased by only 5 percent, the nation would see an annual savings of \$4.9 billion in crime-related costs.

## **Resources:**

- ProjectFindMichigan.org (educ. support/all students)
- DropoutPrevention.org (publications, research, links)
- ed.gov/nclb/landing.jhtml (No Child Left Behind)
- michigan.gov/adulteducation (517-373-8800)
- solutionsforamerica.org/healthyfam/dropout\_prevention.html
- acenet.edu/resources/GED/center\_locator.cfm (find a local GED program)

# When Will I Get My Pow

ver wonder how your electric co-op decides where to start restoring power after an outage? When your co-op's staff begins assessing storm damage, they focus on fixing the biggest problems first, prioritizing repairs according to how quickly and safely they can get the most homes back into service.

## Step One: Clearing the Path

Think of the flow of electricity as a river in reverse. It originates at a single ocean of power (a generation plant) and diverges from there into a series of transmission lines, substations and smaller feeder lines until it reaches homes and businesses at a trickle of its original strength.

Transmission lines, which carry power at high voltages from power plants, and local substations, where the voltage is lowered for safe travel to neighborhoods, must both be inspected for damage and repaired before any other restoration efforts take place. After all, if the substation linked to your neighborhood's power supply is damaged, it doesn't matter if lineworkers repair every problem near your home—the lights will stay dark.

## Step Two: Bulk Efforts

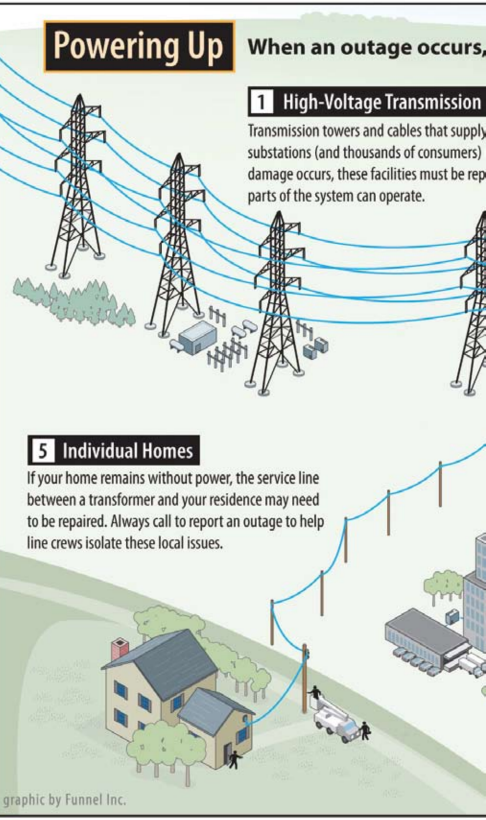
After restoring the flow of power to local substations, co-ops focus on getting power back to the greatest number of members. Distribution lines in more populated cities and communities are checked for damage and repaired quickly, delivering electricity to most members.

What does this mean? You may live on a farm with neighbors a mile or two away, or you may live in a neighborhood surrounded by 20 homes. Folks in neighborhoods will likely see power return before those in remote areas. Line repairs are once again prioritized by the number of members who benefit.

## Step Three: One-on-One

After fixing damage that blocks power from large pockets of members, your co-op focuses on repairing tap lines (also called supply or service lines). These lines deliver power to transformers outside homes and businesses. This is the final stage of power restoration, requiring a bit more patience.

If you or a family member depends on special medical equipment, let your co-op know before an emergency arises, so you can receive special attention. – *Megan McKoy* 



When electricity goes out, most of us expect power will be restored within a long, hard hours, often in bad weather, to restore service safely to the great

# er Back?

## line crews work to pinpoint problems

## Lines

power to transmission rarely fail. But when aired before other

## 2 Distribution Substation

Each substation serves hundreds or thousands of consumers. When a major outage occurs, line crews inspect substations to determine if problems stem from transmission lines feeding into the substation, the substation itself, or if problems exist down the line.

## 3 Main Distribution Lines

If the problem cannot be isolated at a distribution substation, distribution lines are checked. These lines carry power to large groups of consumers in communities or housing developments.

## 4 Tap Lines

If local outages persist, supply lines, called tap lines, are inspected. These lines deliver power to transformers, either mounted on poles or placed on pads for underground service, outside businesses, schools, and homes.

**Stay clear of downed power lines!** They may still be "live" and could cause serious injury or death. If someone is injured by contact with a power line, call 911 and keep others away until help arrives. If a power line falls across or near your vehicle while you are in it, stay inside until help arrives. If you must exit, jump clear so that no part of your body is touching the car and feet land at the same time. Keep both feet together and then shuffle or hop at least 30 feet away from the vehicle.

few hours. But when a major storm causes widespread damage, longer outages may result. Co-op line crews work est number of consumers in the shortest time possible. Here's what's going on if you find yourself in the dark.



### Find many more recipes from readers at countrylines.com.

#### Salmon-Cucumber Appetizers

2 oz. canned salmon, chopped
3-4 oz. cream cheese, softened
1/4 t. dry dill weed
2 lg. cucumbers, peeled and cut into 1/4-inch slices
Mix salmon, cream cheese and dill weed.

Spoon onto cucumber slices. Mary Ann Frazee, Baldwin

## **Hot Virginia Dip**

c. chopped pecans
 t. butter
 6 oz. cream cheese, softened
 T. milk
 5 oz. dried beef, minced
 t. garlic salt
 c. sour cream
 t. minced onion
 Sauté pecans in butter; set aside. Mix

remaining ingredients together; mixing well. Place mixture in a 1½ quart baking dish; top with pecans. Chill until serving time, then bake at 350° for 20 minutes. Serve hot with crackers or small breadsticks.

June Dougherty, Evart

## **Celery Canapes**

celery

sharp cheese spread chunky peanut butter

Separate celery stalks; wash and dry. Fill stalks with cheese or peanut butter. Tie stalks together lengthwise; chill well. To serve, slice stalks crosswise in 1-inch thick slices.

Janet O'Donnel, Beaver Island

#### **Beer Dip**

2 8-oz. pkgs. cream cheese, softened 1 envelope dry Ranch dip or dressing mix 1 can or bottle flat beer shredded cheddar cheese

Using a mixer; combine cream cheese and dry dip mix. Slowly add beer, mixing until

smooth and of dipping consistency. Add cheese to your liking. Serve with pretzels. *Tommie Schmidt, Union* 

## **Pickled Eggs**

1 16-oz. can sliced beets 12 hard cooked eggs, peeled 3/4 c. cider vinegar 1/2 c. sugar 2 T. salt 1/2 t. cracked pepper 1/8 t. ground allspice 6 whole cloves

Begin recipe 12-72 hours before using. Into a 1-quart saucepan, drain liquid from beets. Place beet slices and eggs in a 1½ quart jar or a large glass bowl. Into the beet juice, stir vinegar, sugar, salt, pepper, allspice and cloves; heat mixture to boiling. Pour boiling mixture over eggs and beets in jar. Cover and refrigerate at least 12 hours to allow flavors to penetrate eggs. To serve, drain liquid from eggs and beets. Slice eggs crosswise, place egg slices on small crackers and top with a dollop of mustard or mayonnaise, then add a piece of sliced beet. Egg and beet slices can also be used to dress-up salads.

Paula Brousseau, Bellaire

#### Stuffed Mushrooms

8 oz. cream cheese, softened

8 oz. bacon

12 oz. medium-sized button mushrooms Place softened cream cheese in a bowl. Fry bacon until crisp; drain, cool and crumble into cream cheese; mix together. Wash mushrooms, pop out stems; drain caps on paper towel. With a butter knife, stuff caps with cream cheese mixture using all the filling. Place mushrooms, filling side up, in a 9x9-inch baking dish. Bake at 350° for 15-20 minutes or until cheese is slightly brown and mushrooms have cooked. Remove from oven, let stand 5 minutes then transfer to a serving dish. Mushrooms may be broiled, but must be watched more carefully. Mushrooms can be filled the day ahead, covered with foil and refrigerated until ready for baking.

Mary Paukert, Gaylord

## Sugar & Nut-Glazed Baked Brie

1/4 c. brown sugar
1/4 c. chopped pecans
2-3 T. maple syrup
1 16-20 oz. double crème Brie round, with rind on
apple wedges
crackers

In a small bowl, stir brown sugar and nuts together. Place brie round, in rind, on a foil covered cookie sheet. Sprinkle sugar-nut mixture on top. Drizzle maple syrup over nut mixture. Bake at 350° about 15 minutes until topping mixture is slightly bubbly and cheese is soft. Place Brie on a large plate surrounded with crackers and apple wedges.

Pamela DeTullio, Ann Arbor

### Sweet and Sour Chicken Wings

3 lbs. chicken wings 1/2 c. flour 1/2 c. cornstarch 2 eggs, well beaten **Sauce:** 3/4 c. sugar, brown and white combined 1/2 c. cider vinegar 1/4 c. chicken stock 3-4 T. catsup 1 T. soy sauce 1/2 t. MSG, (optional) 1/2 t. salt

Sprinkle wings with garlic salt and MSG. Let set for one hour; refrigerate. Heat oil. Combine flour and cornstarch. Dip wings in flour mixture, then in beaten eggs. Fry in oil until golden brown. In a saucepan, heat all sauce ingredients until sugar dissolves. Lay chicken wings in a baking pan; pour sauce over wings. Bake at 350° for 1 hour, turning after 1/2 hour.

Mary Ann Schultz, Scottville

Send in your recipes! If published, you'll receive a free kitchen gadget. Send in: POULTRY recipes by June 10, SANDWICH recipes by Aug. 10, and STIR FRY recipes by Sept. 10. Mail to: *Country Lines* Recipes, 2859 W. Jolly Rd., Okemos, MI 48864; or email jhansen@countrylines.com.

## Fresh Bruschetta with Feta Dip

3 med. tomatoes, chopped in 1/4-inch pieces 1 T. fresh minced garlic 1/4 t. salt 1/4 t. pepper 1 T. balsamic vinegar 1 T. fresh chopped parsley 1 T. fresh chopped basil 1 T. fresh chopped mint 1/2 c. feta cheese 2 lg. baguettes 1 T. fresh chopped parsley 2 T. grated Parmesan cheese 1/4 c. olive oil

Slice bread into diagonal length pieces; place slices on a large cookie sheet. Drizzle olive oil over all slices until gone. Sprinkle Parmesan cheese on slices; then parsley. Bake uncovered at 375° about 10 minutes. Meanwhile, combine all dip ingredients except feta cheese. Let dip sit for 5 minutes; add feta cheese and mix well. Serve dip with hot bread slices.

Danielle Cochran, Grayling

### **Marinated Mushrooms**

3 lbs. whole mushrooms 4 oz. Kraft Zesty Italian dressing 5 sprinkles oregano 5 sprinkles Worcestershire sauce

2 sticks butter or margarine

1 pkg. dry Italian Good Seasons<sup>®</sup> dressing mix 4 beef bouillon cubes

Put everything in a crock pot. Heat on high for 6 hours, stirring occasionally.

Julie Grulke, Cheboygan

## Hors d'oeuvres

I sleeve Ritz<sup>®</sup> crackers cheese, any flavor pepperoni slices, optional olives, black or green, halved mayonnaise or Miracle Whip<sup>®</sup>

On each cracker, spread a small amount of mayonnaise or Miracle Whip. Top with a slice of cheese, a piece of pepperoni and half of an olive.

Patricia Sutton, Punta Gorda, FL

#### **Sweet Onion Appetizer**

1½ c. chopped sweet Vidalia onion
2 c. shredded Swiss cheese
1/3 c. mayonnaise
few splashes hot pepper sauce, optional
paprika

In a medium bowl, mix onion, cheese, mayonnaise and hot sauce. Spray an 8x8-inch baking dish with cooking spray. Spread onion mixture in baking dish. Lightly sprinkle with paprika. Bake at  $350^{\circ}$  for 20-30 minutes until bubbly and golden brown. Serve warm with crackers or slices of hearty dipping bread.

Katy Lutz, Traverse City

### **Cheese & Ham Spirals**

1 egg 1 T. water 1 sheet puff pastry, (1/2 of 17¼-oz. pkg), thawed 1/4 c. grated Parmesan cheese, divided

1/4 t. cayenne pepper, approximately 8-12 slices shaved ham

Beat egg and water with wire whisk until blended; set aside. Unfold pastry on a lightly floured surface; roll into a 14 x 10-inch rectangle. Brush lightly with some of the egg mixture. Sprinkle 3 tablespoons of the cheese and the cayenne pepper evenly over pastry. Place ham slices down center of pastry, lengthwise. Roll jelly-roll fashion to make a log, 14-inches long. Cut into 24 equal slices. Place on a greased baking sheet and brush with remaining egg mixture. Sprinkle with remaining cheese. Bake at 400° for 12-14 minutes until golden brown. Serve warm or at room temperature.

Janice Harvey, Charlevoix

## **10** Hot Tips **for "Green " Summer Cooking**

Keep your cool this summer when preparing meals. You can save money and reduce your carbon footprint with these 10 easy tips for "going green" when cooking summer meals.

Cook outdoors when possible to reduce the load on your air conditioner. Try a solar cooker or oven. Solar cookers and ovens are by far the most energy-efficient cooking appliances. They require no fuel, reduce unwanted summer heat in your home by taking cooking outside, and can accommodate any food a slow cooker can. Some solar ovens can reach 500 degrees. To learn more, visit solarcooking.org.

**2** Toaster ovens, convection ovens, and slow cookers get the job done with less energy than conventional stove tops or ovens, especially when preparing smaller meals.

**3** Use as small a pan, as little water, and

as little pre-heating time as possible.

**4** Bake in glass or ceramic oven ware instead of metal. You can turn the temperature down by 25 degrees, and foods will cook in the same amount of time.

**5** Avoid thawing food in the microwave. Thawing food in the fridge is far more energy efficient, contributes to the fridge's cooling, and is safer than thawing food on the counter top or in the sink.

• Don't open the door and peek in the oven. Use the oven window instead!

Clean burner pans (trays under burners that catch grease) regularly – they'll reflect heat more effectively to the cookware. Dirty burner pans absorb heat and reduce efficiency.

**8** Use flat-bottom cookware that rests evenly on the surface of electric coil burners, solid-

disk elements, or radiant elements under smooth-top ceramic glass.

**9** Use residual heat. Turn the stove or oven off before cooking is done to allow cooking to continue while reducing energy use. An electric burner element can be turned off two minutes before removing the cookware, since it remains hot. Ovens can be turned off 20 minutes before cooking's done.

**10** Consider substituting one or more stove top burners with an induction cooker. The typical efficiency of an induction cooker is 84 percent, gas stove tops are 40 percent efficient, according to the U.S. Department of Energy. What's more, induction cookers (which require magnetic cookware such as cast iron or enameled steel) produce as much heat as gas and are less costly to operate than a conventional electric burner. Visit theinductionsite.com to learn more.

John Bruce is a freelance writer based in South Carolina. He writes on energy efficiency for the National Rural Electric Cooperative Association.

## GARDENING Neil Moran



# **Grow Terrific Tomatoes**

omatoes are an equal opportunity vegetable. That is, anyone can grow them as long as they have a spot that is sunny most of the day. You can grow tomatoes in a large garden, small garden, containers, or a patio—and upside down, for gosh sakes! However, they aren't equitable when it comes to ripening. So let's see if we can level the playing field so that everyone, even us folks up North, can enjoy

a juicy red-ripe tomato. Tomato plants (rather than seed) are probably the best option now that summer's here. Select varieties that have a fighting chance in your area. I envy folks in the southern part of the state

who can grow the humongous "Beef Steak" tomatoes. It's human nature to want to grow one of these huge hamburger slicers. However, if you've left more of these rotting on the vine than you care to remember, you may wish to try some smaller, but no less tasty varieties, such as "Early Girl," "Big Beef Hybrid," or my favorite, "Celebrity."

If you really want a guarantee you'll be seeing red in August, grow the cherry type. These sweet things are a joy to eat right off the vine, and are great in a salad. They can even be canned. There are many varieties, including "Sweet Million Hybrid" and "Sweet Baby Girl Hybrid."

Tomatoes planted right in the garden should be planted in soil rich in organic matter, such as compost or well-rotted livestock manure. Tomatoes are heat loving plants and very susceptible to frost, so set them out when the weather is warm and settled. Remove the tomatoes from their containers and sink them down into the soil so that the lower branches are buried in the ground.

> This encourages multiple roots to form and keeps the plant well-anchored in the wind. Water the plant with warm water before you fill in the hole and firm the soil around the plant base. To hold water in after a

rain or watering, construct a 3-4 inch berm about a foot out from the base of the plant. Sprinkle a little 12-12-12 or organic fertilizer inside the berm.

To grow tomatoes in a container, you'll need a 12x12-inch pot that drains well. Fill the container with a combination of a quality potting mix and compost at about a 50/50 ratio. Mix in a little slow-release fertilizer, such as Osmocote<sup>®</sup>. Choose a compact variety of tomato for the container, such as "Superbush" or "Tumbling Tom" (a cherry type that is best grown in a hanging basket). Put only one plant per container and place it in a sunny, protected area and be ready to water almost daily during summer's heat.

While the weather's still cool in early June, I like to protect my tomatoes from the chilly north wind and give them a little kick-start. One way is to use one of my own inventions, which is to place an 18-inch-tall wire cage around the plant and drape a black plastic garbage bag over the top and around the cage. Cut the bottom out of the bag so the plant is exposed to the sun. Secure the plastic to the fencing with clothes pins. This method will really draw heat to the plant and protect it from the wind. Keep the plastic on until the weather has warmed up nicely. After you remove the plastic, you'll have a nice support for the plant.

Another trick to ensure ripe tomatoes is to surround the base of the plants with black or red plastic mulch. Both colors will warm the soil. Red plastic mulch has the added benefit of increasing tomato yields, according to studies at Cornell University. There is something about the red spectrum rays reflecting up into the tomatoes that encourages them to be prolific.

The next few strategies are critical if you want the bragging rights to "Big Red." Water well once per week during the growing season. Fertilize with an all-purpose fertilizer each time you water, applied at half strength.

Stake the tomatoes as necessary and continue watering once per week until the plant starts to set fruit. At this time you can ease back on the watering. Once the tomatoes are fully mature you won't be watering at all. If you're still worried they won't ripen, try a little technique I learned from a vegetable garden author, Dick Raymond. He says to 'grab hold of the trunk and give it a nice yank.' This will interrupt tomato growth, which hastens ripening.

Prevent disease by purchasing disease resistant varieties and practicing proper spacing and watering (i.e., never water the plant's foliage). An application of lime that contains calcium will help prevent blossomend rot disease. Don't worry too much about browning leaves underneath the plant, it's common. Remove diseased plants from the garden each year and keep them out of the compost pile.

I hope this gives you enough helpful tips to satisfy your desire (obsession?) with growing red-ripe tomatoes.

Happy gardening!

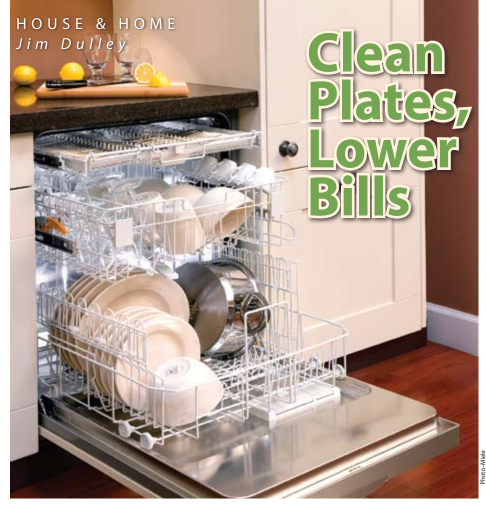
Visit Neil's website at neilmoran.com.





June 2010

countrylines.com



New energy efficient dishwashers save hot water and trim energy bills.

sing an automatic dishwasher is typically more efficient than hand-washing dishes (although if you take your time and are very miserly with water usage, hand-washing can be more efficient).

No matter which new dishwasher you select, you can be certain it will use less electricity and hot water than your old one. The vast majority of dishwashers made today exceed Energy Star® efficiency standards. Over the life of the new dishwasher, the energy and water savings as compared to your old one can pay back its initial cost.

The majority of the cost of using a dishwasher is for heating the water. A portion of this energy is used by the home's primary water heater, the rest by an internal heater in the dishwasher. With this in mind, if a dishwasher design consumes less water, less energy is needed to wash a load of dishes. Always compare the overall water consumption specifications for an average load cycle among the models.

Of course, the most important feature is how well a washer cleans dishes. If it does not clean well, people tend to run it on the heavy cycle when normal will do, or they hand rinse the dishes first. Rinsing can use more than 10 extra gallons of water, and if hot water is used, more energy is being consumed. With a good dishwasher, a simple hand-scraping of dirty dishes should be adequate.

Top-of-the-line dishwashers offer many cycle settings to fine-tune the process to the cleaning needs of the specific load. This is a nice feature, but most families can get by with three basic cycles: light, medium, and heavy (for pots and pans).

Some dishwashers also sport a two-pump design in the bottom of the tank: one small pump is used for spraying the dishes and another is used to drain the unit. Many models still use a single, reversing pump that sprays in one rotation and drains in the other. Two smaller pumps require a smaller water reservoir, but the efficiency difference between one- and two-pump models has narrowed considerably.

Newer electronic controls offer greater convenience and efficiency. Hidden digital electronic controls—which typically run along the top edge of the door—look good when the door is closed, but you cannot watch the progress of the cycle and see the time left. Partially hidden controls are another This efficient dishwasher uses three spray arms to clean all the dishes from many cabinets and the exterior digital controls allow you to follow the progression of the cycle.

option. A dishwasher I recently selected has exposed controls, which I find easier to see and use.

Newer dishwashers are also much quieter, accomplished by better motor/pump design and higher insulation levels—both for noise reduction and better efficiency. Layers of insulation are placed around the pump assembly and the cabinet door and walls. The stainless steel dishwasher I recently installed in my own home is significantly quieter and has shorter cycles.

Automatic dirt sensors measure the cloudiness of the water to determine when the dishes are clean and how long to run the cycles. There are several technologies to accomplish this, and they function pretty well. A filter option strains the water inside the dishwasher to remove food particles. Self-cleaning models use a grinder, but this may increase the noise level. A rinse-hold feature uses only two gallons of water to rinse the dishes if you do not plan to run the dishwasher for a long while.

And, as for efficient washing by hand? I've tested it in my own home using a Delta® spray kitchen faucet with touch control, which allows me to minimize water usage when rinsing the washed dishes.

The overall energy savings when hand washing is really only realized during winter. I leave the warm sudsy water in the sink until it cools off. This heat is given off to the kitchen air, so the heating system has to run less (the same applies when taking a hot bath during cold winters). During summer, I do not hand-wash dishes to reduce the heat and humidity buildup indoors. Hand-washing dishes in the summer can actually cause a double loss because your air conditioner has to run longer to remove the excess heat and humidity.

The following companies offer efficient dishwashers: Asko, 800-898-1879, askousa. com; Bosch Appliances, 800-944-2904, boschappliances.com; Dacor, 800-793-0093, dacor.com; Kitchenaid, 800-422-1230, kitchenaid.com; and Miele Appliances, 800-843-7231, mieleusa.com.

Have a question for Jim? Send inquiries to: James Dulley, Michigan Country Lines, 6906 Royalgreen Dr., Cincinnati, OH 45244 or visit dulley.com.

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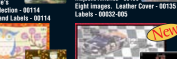












Wilderness - 00024















Winter Calm - 00017 Leather Cover and Labels - 00017

erica - 00135





## Biomass Research Continues With Large-Scale Crops

olverine Power Cooperative is taking the next step in its biomass research partnership with Michigan Technological University (MTU) by planting larger crop sites this season, which will help to evaluate costs and efficiencies.

Biomass is renewable organic matter including wood, woody forest and mill residues, and switchgrass. Up to 20 percent of the fuel for the Wolverine Clean Energy Venture power plant, proposed for a site near Rogers City, MI, could be sustainable biomass. Wolverine's goal is to grow biomass fuels for the power plant on fallow land in the area to benefit the local economy.

"We planted two 20-acre sites this spring, one with hybrid poplar trees and the other with switchgrass," says Brian Warner, director of environmental services for Wolverine.

"With these crops, we're looking at the costs of machinery, labor, seed and seedlings, herbicide, fertilizer and leasing land to arrive at a total farm gate cost," adds Robert Froese, associate professor of forest science at MTU.

Wolverine and MTU began studying biomass in 2008, when trees were planted in small, fenced fields. In 2009, trees and switchgrass were planted in open fields.

"We're seeing varying degrees of success with our 2008 and 2009 experiments," Warner says. "Overall, we're pleased with our results. The rooted hybrid poplar trees are doing especially well, as are the soft maple."

Froese and MTU graduate students are monitoring the crops' impact on the ecosystem by taking carbon and nutrient inventories. Optimal spacing for tree plantings and the timing and effectiveness of herbicide applications are also being studied.

An MTU study completed for Wolverine in the spring of 2008 identified more than 260,000 acres of herbaceous land within a 75-mile radius of Rogers City that is suitable for biomass crop production. There are also opportunities to better manage existing forest land in the area.

"Current harvest rates for forests within 75 miles of Rogers City are at 26 percent. Imagine growing a field of corn and only cutting one-quarter of it, leaving the rest standing," explains Froese. "Clearly, there's room for additional forest harvest."

"Through our work with Wolverine, we know there is an abundant opportunity to use existing and new sources of biomass in the area to generate clean energy," he concludes.

**Top:** Hybrid poplar trees planted in spring 2008 have grown several feet.

**Bottom:** Native aspen trees were planted at a test plot near Onaway in May. Native aspen are new to the biomass research effort. An auger is used to drill holes for small-scale tree plantings.





## Notice to Members of HomeWorks Tri-County Electric Cooperative

The Board of Directors will consider several changes to the cooperative's rates, tariffs and billing rules, including certain fees and charges, at its meeting on July 26, 2010, to be held at the cooperative office at 3681 Costabella Avenue, Blanchard, MI. The meeting will start at 2 p.m. and is open to all members of HomeWorks Tri-County Electric Cooperative. Members will have an opportunity to address the board on the proposal prior to board action.

The following items will be considered:

## 1) Change eligibility requirements for Retail Access Choice.

In 2000, the Michigan Legislature adopted the "Customer Choice and Electricity Reliability Act" (141 P.A. 2000), which required all regulated electric utilities to adopt rates and service rules to allow retail customers to buy their electricity from another supplier, called an Alternative Electric Supplier (AES), and have the electricity delivered to them over the local utility's distribution system. Since the changes were adopted in 2002, no AES has offered service to electric cooperative members anywhere in the state. In 2008, the Legislature amended the law to require cooperatives to only provide retail customer choice to customers with a peak electric load of 1 megawatt (MW) or greater (see MCL 460.10x). For reference, a customer with a peak electric load of 1 MW is comparable to the service required for a Meijer's superstore or larger. At the meeting, your cooperative's board of directors will consider changing the cooperative's eligibility requirements for customer choice service to parallel the new state law. If the proposed change to the eligibility requirement is adopted, members with a peak load of less than 1 MW would no longer be eligible for choice service.

- **2) Add an LED Street Lighting tariff with several options, including municipal lighting.** If approved, "Schedule SL – Street Lighting Service" will set monthly rates and installation charges for unmetered LED alternatives to mercury and sodium lighting and traffic signal devices.
- **3) Establish a distribution wheeling rate**, with requirements and charges for member-consumers using the cooperative's distribution system to wheel power for wholesale delivery purposes. This applies to members installing distributed generation projects larger than 100 kilowatts.
- 4) Add an additional tier for the Energy Optimization rate, to correct inequitable charges for certain rate classes.
- **5) Revise miscellaneous fees and charges**, including disconnect, reconnect and collection service charges.

Notice of changes or additions to the cooperative's rates or service rules shall be sent to all members, as required by P.A. 167, by publication in *Michigan Country Lines* at least 30 days prior to their effective date.

**Participation:** Any interested member may attend and participate. The location of the board meeting site is accessible, including handicapped parking. Persons needing any accommodation to participate should contact HomeWorks Tri-County Electric at 800-562-8232 a week in advance to request mobility, visual, hearing or other assistance.

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# **Members Turn Out For District Meetings**



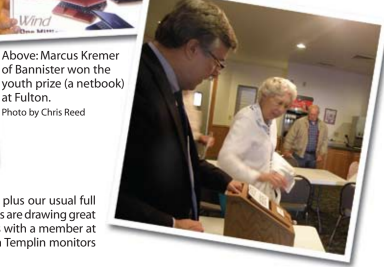
Frank Peabody of Blanchard won a TV at Weidman. Photo by Pat Simmer



Above: General Manager Mark Kappler, above, visits with Charlotte vice-chair, William Jacob Nichols, before the meeting starts. Photo by Chris Jensen



With record numbers attending at Fulton and Charlotte, plus our usual full house at Weidman, the 2010 district membership meetings are drawing great participation. Above, Ed Oplinger, District 6 director, visits with a member at Weidman (photo by Pat Simmer); at right, co-op attorney Dan Templin monitors the contested election at Charlotte. (Photo by Chris Jensen)





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at Fulton. Photo by Chris Reed

## An Insurance Program For Your Energy Budget

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omeWorks Tri-County Propane has another way to help keep your family comfortable and give you peace of mind for the next heating season. Our popular Pre-Buy Program lets you buy your propane in advance for the 2010-11 winter season at a discounted price per gallon.

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Also, if you don't use your entire pre-buy before the end of the heating season (April 30), keep in mind your pre-buy dollars, not gallons, will carry over on your account.

Our pre-buy price will be set by the time this issue of *Michigan Country Lines* reaches your mailbox. Call 877-574-2740 today to enroll in the HomeWorks Tri-County Propane Pre-Buy Program, but hurry, this offer ends June 30, or as soon as the limited pre-buy supply has been sold.

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## Public Act 295: The Clean, Renewable and Energy Efficient Act

Annual Energy Optimization Report HomeWorks Tri-County Electric Cooperative MPSC Case Number U 15822

HomeWorks Tri-County contracted with the Michigan Electric Cooperative Association (MECA) to administer an Energy Optimization (EO) plan in order to comply with P.A. 295. MECA filed a 2½-year Energy Optimization plan with the MPSC on Feb. 18, 2009, as required by P.A. 295. This EO plan was approved by the MPSC on May 12, 2009, and we began launching Energy Optimization programs in June 2009.

In August 2009, CLEAResult Consulting, Great Lakes LLC, was selected to implement the "Residential and Small Business Energy Star Program," the "Commercial and Industrial Prescriptive Program," and the Energy Optimization website at michigan-energy-org. CLEAResult has subcontracted with Franklin Energy and JACO to assist with EO program delivery.

In 2009, HomeWorks Tri-County collected \$201,546 through an Energy Optimization Surcharge and spent \$107,100—resulting in an overcollection of \$94,446 that will be applied towards 2010 EO Program delivery expenses and goal achievement. HomeWorks Tri-County achieved 260.9 megawatt hours of energy savings in 2009.

The full report can be obtained in the HomeWorks Tri-County section of michigan-energy.org.



Looking west from Presque Isle Pt., Marquette.

# **Beautiful Places**

ou can drive from Lansing to Washington, D.C., faster than you can drive to Ironwood. And you can see a lot of great things along way, depending on the route you take. But the ride north is infinitely better.

I know: there's a lot of nothing along the way, nothing but trees, lakes, rivers and trout streams. But look closely as you drive and that nothing is really something: the flat, neat farms between Lansing and Clare; the clean, fresh air as you climb U.S. 127 through gentle hills to Harrison, Houghton Lake and Grayling; the northern forest seen from the hills north of Gaylord; THE bridge; the windy, rugged Lake Michigan shoreline along U.S. 2; the straight-line wilderness of the Seney Stretch; the outdoor mecca that is Munising (Why haven't more people discovered its rugged adventures?); the expansive beauty of Lake Superior; the cosmopolitan, worldly oasis of Marquette; the stark, rocky woods and streams surrounding M-28 as you drive from Champion to Michigamme, Covington, Sidnaw, Kenton, Trout Creek, Bruce Crossing, Ewen and Bergland.

(We've driven to Ironwood to visit family more than 100 times in the past 40 years and it never gets old. The beauty is lost on kids. When our boys were boys we kept them occupied on those long trips with music tapes, games and books. Once we resorted to a roll of paper toweling, which was the only thing that quieted toddler Jon's painful howling as he joyously shredded every towel, filling the back seat with wads of paper over the last two hours of our 11-hour return trip home.)

But the rest of the country seems oblivious to Michigan's rugged beauty, too. Ask folks outside the Great Lakes region their impression of Michigan, and they'll say, 'Detroit.' Now, I like Detroit. I like Greektown, Eastern Market, the Tigers, Pistons and Red Wings, even the Lions, the new river front, the Detroit Institute of Arts, Henry Ford Museum and Pewabic Pottery. And Detroit music is terrific.

But when I'm there, I wonder: Why don't they do more to honor their music? Why is the only tribute to Motown the simple house it was born in?

How could they let Jack White, one of the most inventive and original musicians in the country, leave Detroit to open a studio in Nashville?

Why doesn't Detroit reclaim its French heritage by creating a French district like Montreal's?

Why doesn't it turn more of its empty spaces into world-class parks?

For all its problems, I think Detroit is coming back, but Detroit is not just Michigan and Michigan is not just Detroit.

The saying goes that 'trout only live in beautiful places.' The same can be said about electric co-ops. When you work for electric co-ops you get to visit a lot of those beautiful places, because that's where the co-ops are.

A few years ago, we were privileged to host a national meeting of editors of electric co-op publications like *Country Lines*. We held the meeting at the 110-year-old Stafford's Perry Hotel in Petoskey. The editors were astonished by the beauty of the area, and of Michigan in general. Many planned to come back for another visit. They had expected Detroit, as if the city defined the state.

But we are so much more, and the rest of the world should know it. That's why I was disappointed that our legislature couldn't scrape up the dollars to fund the state's superb "Pure Michigan" marketing campaign at previous levels. It is our country's most successful state marketing program, returning \$2.34 for every \$1 spent in advertising. A \$30 million budget has been cut in half for this year. Do the math. By some accounts, tourism is Michigan's second biggest industry. The damage done to tourism by the recent recession is devastating to the state, but especially to just those areas where co-ops serve. The damage caused by cutting the state advertis-

A stream flowing into Lake Superior.

ing budget just adds to the pain. The problem, of course, is money—or the lack of it. One co-op area legislator we talked with recently said he, too, is disappointed in our inability to find a way to fund tourism advertising in the amount required, agreeing that it's an investment in our state. But he also noted that we're not able to properly invest in improvements for roads and education, either.

Well, we're going to do our little part to help. We've been running features on places to visit in Michigan, and now we're offering a page *(opposite)* to the Travel Michigan people for their Pure Michigan campaign.

We hope it helps, a little, to get you to visit our beautiful places. As the ads say, your trip begins at michigan.org.



Mike Buda is the founding editor of Country Lines and continues to work on the magazine, as well as other activities of the Michigan Electric Cooperative Association. He grew up in Ironwood.

Email Mike at mbuda@countrylines.com.



We go this way to school. That way to work. One way home. And before we know it, we get stuck in a routine.

So let's take a left instead of a right. Instead of the direct route, let's take the scenic route.

> To a place where something new and exciting is waiting for us just around the corner.

> > Right this way to Pure Michigan.



Your trip begins at michigan.org

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