Ontonagon County Rural Electrification Association

September/October 2014

MCHIGAN COUNTRY (NES



Plus!

4 Co-op Members Pass Bylaws Changes

- 8 Koski Builders: Living the Log Cabin Dream
- 12 New Online Bill Payment, Other Services Now Available!



Capt A.J. Harrell USMC C-130

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Association officers are Ken Swope, Midwest Energy, chairman; Robert Schallip, Cloverland, 1st vice chairman; Jon Zickert, Cherryland, 2nd vice chairman; Eric Baker, Wolverine Power, secretary-treasurer; and Tony Anderson, Cherryland, past chairman. Craig Borr is president and CEO.

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



MICHIGAN COUNTRY LINES

IN THIS ISSUE



HOME COOKING Surviving A Snack Attack Christin McKamey & Our Readers





FEATURE

Blue Angels Fly on the Wings of Hard Work John Schneider









READERS' PAGE Jack's Journal: Michiganian vs. Michigander, Mystery Photo

ON THE COVER*

A.J. Harrell says it takes "endless practice" and hard work to become part of the Blue Angels team. He is the son of Alger Delta Electric Co-op CEO Tom Harrell, and performs flight demonstrations at the squadron's air shows. Photos—U.S. Navy Blue Angels Public Affairs Staff *Some co-op editions have a different cover.



Michigan's Electric Cooperatives countrylines.com



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George Rajala, Director Chassell District

Thomas List, Director Boston/Lake Linden District

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OTHER INFORMATION

Date of Incorporation: Sept. 30, 1937 Fiscal year-end: Dec. 31 countrylines.com/coops/ontonagon

Ontonagon Co-op Members Pass Bylaws Changes



he bylaws changes that were proposed in the May issue of *Country Lines* magazine were approved by a vote of 32 to 29 at Ontonagon County REA's annual meeting on June 21. Most of the changes were basic language updates, but more significant ones (see p. 5) included the elimination of member voting by proxy; clarifying the Joint Membership, Member Responsibilities, and Right-of-Way-Easement sections; adding a section on Removal of Directors; and giving the board more authority to amend the bylaws.

Debbie Miles General Manager

About 60 of the co-op's member-owners and their families attended the meeting in Chassell, where two directors were seated after an election conducted earlier by mail-in ballot. Unopposed incumbent Paul Koski (Ewen/Trout Creek District) was re-elected, and Thomas List unseated incumbent David Anderson.

Democratic member control is one of the seven cooperative principles, and members who cast their vote in the recent election put this principle into action. These principles (see full list below) are what makes electric co-ops different from other electric utilities. Ontonagon County REA is a 100 percent consumer-owned, not-for-profit electric utility where members have a voice through their elected board of directors. These directors are responsible for setting policy, strategic planning, and establishing co-op goals. These directors represent you, and we encourage you to contact them with your concerns and ideas.

Many times, working together *cooperatively* has proven to result in a better idea or solution than working individually. Please consider helping your board of directors by sharing your thoughts so that together we can create a stronger, more united and effective cooperative.

It's a Matter of PRINCIPLE

Co-op businesses operate by these 7 principles:

- Voluntary and Open Membership
- Democratic Member Control
- Members' Economic Participation
- Autonomy and Independence
- Education, Training, Information
- Cooperation Among Cooperatives
- Concern for Community

Summary of Substantive Proposed Bylaw Revisions

t the recent annual meeting of the Ontonagon County Rural Electrification Association held on June 21 in Chassell, revisions were made to the operational bylaws. These changes were approved by a majority vote of members and are now permanent. A summary of these bylaw revisions follows:

- **1.** Vast majority of changes are non-substantive and cosmetic to update style and verbiage.
- **2.** Flexibility on whether membership fee to be required as opposed to requiring membership fee (Article I, Section 2).
- **3.** Requiring non-resident member to designate representative on entity stationary (Article I, Section 4).
- **4.** Termination of membership does not forgive debt for electricity provided (Article I, Section 2(a) and 3(a)).
- **5.** Cooperative may require a contract for larger members (Article I, Section 2(c)).
- **6.** Technical provisions regarding dissolution of member which is a partnership business (Article I, Section 4).
- **7.** Clarifications on joint membership by husband and wife or dissolution of joint membership by divorce, separation or death (Article I, Section 5).
- **8.** Membership requirements such as premises being properly wired, keeping premises safe for Cooperative employees, not interfering with electric utility infrastructure, ability to engage in load management, easements and rights-of-way (Article I, Sections 6, 7).

- **9.** Requirements for member petitions (Article I, Section 8).
- **10.** Ability to provide notices electronically (Article II, Section 3).
- **11.** Elimination of right to vote by proxy (Article II, Section 5; Article IV, Section 6).
- **12.** Full-time resident within Cooperative service territory to qualify as a director (Article III, Section 2(c)).
- **13.** Provisions for removal of director for cause (Article III, Section 10).
- **14.** Clarification on contracts between directors and Cooperative (Article IV, Section 8).
- **15.** Elimination of requirement for membership certificates (Article VII deleted).
- **16.** Indemnification of directors if acting in good faith (Article VII).
- **17.** Clarification on treatment of unclaimed member funds (Article IX).
- **18.** Sale of all or substantially all property of the Cooperative to require a majority vote of all members (Article X).
- **19.** Clarification of process of amending bylaws—requiring 2/3 vote of board or membership (Article XIII). ■

Public Act 295: The Clean Renewable and Efficient Energy Act

2013 Annual Energy Optimization Report Ontonagon County Rural Electrification Association MPSC Case Number U-17371

Ontonagon County REA contracted with the Michigan Electric Cooperative Association (MECA) to administer the Energy Optimization efforts in order to comply with PA-295. MECA filed a 4-year Energy Optimization plan with the MPSC on August 1, 2011, as required by PA 295. This EO plan was approved by the MPSC on November 10, 2011, and we began implementing the plan January 1, 2012. The Wisconsin Energy Conservation Corporation (WECC) was selected to implement all Residential, Commercial, and Industrial Programs, and the Energy Optimization website michigan-energy.org. WECC has subcontracted with JACO, Michigan Energy Options, Franklin Energy, Morgan Marketing Partners, and Honeywell to assist with the implementation of the EO Programs. MECA contracted with KEMA as the independent 3rd party evaluation contractor for the certification of kWh savings.

In 2013, Ontonagon County REA collected \$80,534 through the Energy Optimization Surcharge and spent \$52,279, resulting in an over-collection of \$28,255 which will be applied towards the 2014 EO Program delivery expenses and goal achievement. Ontonagon County REA achieved 678 MWh of energy savings in 2013. For every dollar spent on energy efficiency programs, customers will save \$3 in avoided energy costs. The full report can be obtained at michigan-energy.org or http://efile.mpsc.state.mi.us/efile.



SURVIVING A SNACK ATTACK

These recipes will satisfy just about every craving and can be enjoyed at home or on the go.

Toffee Butter Crunch

12 oz. box Crispix[®] or Corn Chex[®] 1 c. butter ½ c. dark Karo[®] or other dark corn syrup 2 c. pecan halves 1 c. brown sugar ½ t. vanilla extract



Preheat oven to 250°. Coat 9"x13" pan (or a large cookie pan) with cooking spray. In a small saucepan, combine butter, brown sugar and corn syrup. Cook until boiling. Add vanilla. Empty cereal into pan and coat with syrup mixture. Sprinkle with pecans

and toss until evenly coated. Bake for 1 hour, tossing every 15 minutes. Toss until cool. You can store these in jars. *Kathryn Southerland*, Hillman

Baked Crab Rangoon

12 oz. flaked crab meat 8 oz. cream cheese ½ c. thinly sliced green onions ½ c. mayonnaise 24 won ton wrappers

Preheat oven to 350°. Mix crab meat, cream cheese, onions and mayonnaise. Spray 24 medium muffin cups with cooking spray. Gently place one won ton wrapper in each cup, allowing edges of wrapper to extend above sides of cups. Fill evenly with crab meat mixture. Bake on lowest rack of oven for 18 to 20 minutes, or until edges are golden brown and filling is heated through. Serve warm. Garnish with chopped green onions, if desired. 24 servings.

Janice Harvey, Charlevoix

Birdseed Bars

- 2 c. rolled oats
- 1 c. sunflower seeds
- 1 c. pumpkin seeds
- 1 c. sesame seeds
- 1 c. dried fruit (I use a combination of dried cherries, dried cranberries, and golden raisins)
- 4.25 oz. unsalted butter
- 6 T. honey or light corn syrup
- 8 T. raw sugar
- ¹/₃ c. peanut butter (creamy or crunchy)

Place oats and all seeds on an ungreased 9"x13" cookie sheet. Toast in oven at 350 degrees for 15 minutes. In medium saucepan, combine honey, sugar, butter and peanut butter. Bring to a boil over medium heat, stirring constantly, for 5 minutes. In large bowl, combine fruit, toasted ingredients and wet ingredients, ensuring all dry ingredients are well-covered by the wet. Press mixture into a greased 9"x13" cookie sheet, cover tightly, and store at room temperature. When ready to serve, cut into bars or squares. Leftovers may be refrigerated, but always serve at room temperature.

Debbie Williams, Rapid City

SUBMIT YOUR RECIPE!

Thanks to all who send in recipes. Please send in your favorite **"Holiday"** recipes by **Sept. 15** and your favorite **"Ethnic"** recipes by **Oct. 10**.

Mail (handwritten or typed on one side, please) to: *Country Lines* Recipes, 2859 W. Jolly Rd., Okemos, MI 48864; or email recipes@countrylines.com.

Contributors whose recipes we print in 2014 will be entered in a drawing and *Country Lines* will pay the winner's January 2015 electric bill (up to \$200)!

Find more of our readers' recipes at **countrylines.com**

'Smart' Products Make Saving Energy Easier

nergy savings can be easy with some savvy shopping for power strips, thermostats and residential lighting. These are the most common products you can use to reduce energy costs, and with a little research, choosing and using them correctly is easy, too, says Brian Sloboda, a program manager specializing in energy efficiency for the Cooperative Research Network.

Programmable & 'Smart' Thermostats

There are plenty of programmable thermostat brands and types to choose from, but you won't find one that carries the EPA's Energy Star[®] seal, as it was dropped from these products in 2009. Why?

Programmable thermostats can save up to \$180 a year on heating and cooling, notes ENERGYSTAR.gov, but many customers miss out on savings by failing to install them correctly. "Most people failed to use the programmable capabilities. They didn't know how or didn't want to," Sloboda says. This led to poor EPA consumer surveys, so ratings dropped, and therefore the Energy Star seal for most of them.

Enter "smart" thermostats, which are intended as an easier alternative and come with motion sensors that detect and set a home's temperature. Nest[®] is one brand. "Sensors will start to turn the thermostat up or down, depending on the season," Sloboda says. In a few days, the unit will learn your schedule, automatically dialing the thermostat back when you're not home.

The addition of phone and iPad apps are other smart features that make temperature control easy. But, he adds, "A thermostat will only save you money if you allow it to program."

Interior Lighting

As of January 2014, a federal phase-out replaced incandescent lightbulbs with more energy efficient options.



Currently, there are only three bulb choices—halogenincandescents, CFLs and LEDs.

The LEDs are the equivalent of the most widely used 60-watt incandescent, and are more long-lasting and energy-efficient, but Sloboda warns that the brand you buy matters. "There is a whole lot of junk out there. You can buy name-brand LEDs for about \$10 and more expensive

SmartThermostat iPhone



Nest[®] thermostat

ones from not-so-reputable companies." He recommends sticking with long-time brands such as GE[®] and Sylvania[®], but says "don't overlook the lesser-known Cree[®] products." A 60-watt (800 lumens) Cree costs about \$10 at a big box store and is guaranteed to last 10 years or more.

Transitioning to LEDs is easy if you read the "lighting facts" on the box, which will help narrow your choice by temperature and color, which has nothing to do with wattage, and means you can choose bulbs with a "daylight" or "soft white" glow.

Smart devices are even now in the lightbulb aisle. Manufacturers like LG[®] and Philips[®] produce LEDs that can be controlled by your cell phone and change colors to suit your mood. "Today's lighting is really starting to become part of a home's entertainment system," Sloboda says. Many smart lighting units come with software that allows you to create different modes (party, romantic, reading or TV watching) with the flip of a switch.

With the new lightbulb standards, the Department of Energy estimates consumers will save between \$6 billion and \$10 billion a year.

Power Strips

Traditional power strips expand your number of outlets, but waste electricity by drawing power when they're not in use. Smart power strips are a better choice because they are bigger, color coded, and reduce energy use by shutting down power to products that go into standby mode.

Most feature three outlet colors, each with a unique task. Blue controls heavily-used devices, like a TV. Anything plugged into a red outlets stays on—electricity to these is never cut off—making them perfect for satellite boxes or units needing constant power. The remaining outlets, usually neutral or green, are sensitive to current flowing through the blue one, so turning off the TV or computer also cuts power to them. Some smart power strips (about \$20) even have occupancy sensors and timers that can determine when to cut power to various devices, and you can start to see a payback in about one year.

Living the Log Cabin Dream

or over 40 years, a locally-owned and operated Ontonagon business has built quality log homes that can be found in states as far away as Wyoming. Jerry Koski, an award winning forest surveyor for 32 years, descends from a long line of Finnish craftsmen, and put those skills to work by starting his Koski Log Homes business in 1974. With his wife Linda, who is the company's office manager and treasurer, they have built over 160 homes.

Using the handcrafted Scandinavian full-scribe method of log building, and using only full-length logs with no butt joints, these homes have an insulation R-value of 20 to 30, and are suited for any climate. "We use the new wool batt on the market right now, which is made specifically for this application," Jerry explains, noting that it is excellent in heat or cold with the large diameter logs they use. "We build a



Linda and Jerry Koski are the owners of the Koski Log Homes company in Ontonagon.

double-insulated roof system using both styrofoam and fiberglass insulation," he adds. "This system has an R-Value of 42 +."

Operations are located on U.S.-45, where all of the homes are built before taking them apart and reassembling them at locations throughout 48 states. The special building process starts with preparing

Log homes need large eaves on the roof and a good wood finish, applied every four to five years. The Koskis have tested many products and found Sikkens[®] provides the best finish. This is a Koski Log Home built for one of their customers.



People looking for a log home contractor should compare quality of the products and have confidence in the builder they choose for both present and future needs.

the logs in spring, when temperatures reach above 32 degrees. Using prime red and white pine logs cut only during late fall to early spring from U.P and northern Wisconsin forests, the bark is removed and a fungicide applied. The logs are then stacked and covered with a special tarp that allows air circulation to dry them. They are stored for one to three years before a log is chosen for a particular spot on a house. When the logs will be used, they are peeled with planers and draw knives for a smooth finish.

The "scarf notch" method of building is used, which gives an exacting fit that gets tighter as the building shrinks and settles. After the house is completed, the logs are numbered and the building is taken apart, loaded onto semi-trucks and delivered to the site. Koski craftsmen then reassemble the log home in one day, taking another day to put on the roof.

Koski Log Homes is not a "kit floor plan" dealer. Instead, they work one-on-one with the customer to design a floor plan that perfectly suits their specifications, and aims for a "dream come true" home. Jerry and Linda's own home does double duty as the floor model for their work. Customers are also welcome to visit the log yard to see homes in progress and visit other homes they built in the area.

The Koskis have been married for nearly 38 years and Linda says that at 73, "Jerry is not showing any signs

of slowing down." Daughter Kristie and her husband Jim live nearby in Mass City, and Linda takes care of grandson Jimmy two days a week. Jimmy is named after the Koski's only son who at age 35 was tragically killed in a motorcycle accident in 2006 when he hit a deer. The Koskis made the greatest gift known when they agreed to organ/tissue donation and Linda says heartfully, "Now Jimmy has helped people in 19 states."

To learn more, visit koskiloghomes.com or call 906.884.4937. ■



Pete Walters (L) and Bob Hill are part of the Koski Log Homes crew.

Blue Mings of Hard Work

Blue Ingels

U.S. NAVY

183440

U.S. Nav.

The next Blue Angels show in Michigan is at Selfridge Air National Guard Base in Harrison Township, Sept. 6–7.

J. Harrell decided early in life that he didn't want to sit behind a desk. Strapped into the cockpit of a C-130 aircraft, he now works at executing maneuvers at 400 mph and fighting G-forces that double his bodyweight, which pretty much takes care of that aversion to desks.

But Blue Angels pilot Capt. Harrell sees a mission beyond the roaring engines. "The folks at our shows see that I'm just a guy in the cockpit. I'm from a small town (Frederick, Md.), I went to college in the middle of nowhere (Anderson, Ind.). I'm proof that a job like this is not outside the grasp of the average person."

The Blue Angels, the U.S. Navy's flight demonstration squadron, performed at the 88th National Cherry Festival Air Show in Traverse City, July 5–6. Capt. Harrell, the son of Tom Harrell, CEO of Alger Delta Electric Cooperative in the U.P. town of Gladstone, flew his Marine Corps C-130, known affectionately as "Fat Albert."

Just before heading to Traverse City, Capt. Harrell came down from the clouds to talk to *Country Lines* about the Blue Angels. Like Harrell's achievements, the breathtaking precision of their flight acrobatics is the result, he emphasizes,

of hard work. To air show spectators, it's 48 minutes of magic, but in reality, he notes, "We practice endlessly; talent is not enough." While the primary mission of Harrell's C-130 is to give the squadron logistical support, the plane is also part of the show. Fat Albert starts the action with an 8½-minute flight demonstration that showcases its tactical capabilities.

Flying in tight formations, the squadron's six Boeing F/A-18 Hornets reach speeds of 700 mph. Fat Albert chugs along at 400 mph. Between



Captain Harrell takes a selfie at Mach 3.

shows, the Blue Angels—named after a 1950s New York night club frequented by pilots—don't stand still, either. From mid-March to mid-November they typically travel to 35 U.S. towns, doing 70 shows for 11 million spectators.

Based in Florida, Harrell regrets being away from his wife and children so much. "I'm on the road 300 days a year," he says, but adds that 10 years in the Marines has taught him to accept travel as part of the job.

The automatic spending cuts triggered by the federal budget sequestration in April 2013 grounded the Blue Angels. Harrell's reaction? "Our season got canceled, but we were more concerned about our friends and coworkers in Afghanistan. It's one thing to not have air shows; it's a completely different thing to not have people who, due to budget cuts, are not as prepared as they should be going into combat."

The squadron was flying again in 2014, after Defense Secretary Chuck Hagel ruled that outreach is crucial to the military's mission.

Still on Harrell's bucket list: Landing a jet on an aircraft carrier. "I'm holding out hope," he says.

Opposite page: Capt. A.J. Harrell, 33, earned his wings in 2006, has flown in Afghanistan and on humanitarian missions, and applied to the Blue Angels in 2011. A Blue Angels pilot generally spends up to three years in the squadron before returning to regular duty.

Below: Capt. A.J. Harrell's C-130 is nicknamed "Fat Albert." Photos—U.S. Navy Blue Angels Public Affairs Staff

Blue Angels

Fuel Mix Report

The fuel mix characteristics of Ontonagon County REA as required by Public Act 141 of 2000 for the 12-month period ended 6/30/14.

COMPARISON OF FUEL SOURCES USED

Regional average fuel mix used Your co-op's fuel mix

FUEL SOURCE		
Coal	68.4%	59.4%
Oil	0.2%	0.6%
Gas	13.3%	9.8%
Hydroelectric	4.5%	0.6%
Nuclear	8.9%	25.4%
Renewable Fuels	4.7%	4.2%
Biofuel	0.1%	0.5%
Biomass	0.5%	0.5%
Solar	0.0%	0.0%
Solid Waste Incineration	0.8%	0.0%
Wind	3.1%	2.7%
Wood	0.2%	0.5%

NOTE: Biomass above excludes wood; solid waste incineration includes landfill gas.



		-,	
Oxides of Nitrogen	1.1	2.0	
High-level	0.0000	0.0083	
Nuclear Waste			
*Regional success information upp abtained from MBCC upbaits and			

*Regional average information was obtained from MPSC website and is for the twelve-month period ending 12/31/13.

Figures for Ontonagon County REA are based on those of its principle power suppliers, WPS and WE Energies.

Your Electric Co-op Now Has SmartHub Online Payment Service

our electric co-op, Ontonagon County REA, has just launched an online service that offers you a faster, more efficient way to pay your bill and review your account information. SmartHub[®] is a powerful new account management service tool that offers much more than a quick way to pay your bill—it's a convenient, two-way communication platform that allows you to access your electric service account and energy use information from either a computer or mobile device.

Here's what you can do with SmartHub:

- View or pay your bill
- Set recurring payments
- Activate a paperless billing option
- View payment and billing history
- Check your daily and monthly kilowatt-hour use
- View and change account information
- Set markers to track home improvement upgrades and their impact on your electric use
- Receive texts or emails when your usage falls below or exceeds your pre-set alert level

Whether you prefer to pay your bill online or not, you can still register and use SmartHub to check your electric use, update account information, or report a service related matter, and more! The registration process for new users is simple and fast, but you will want to have your electric bill handy so you can quickly enter the account number. To get the process started and enroll, visit ontonagon.coop and click on the "Pay Online/SmartHub" button at the bottom of the home page.

The SmartHub app is free to download and install, and is available for both Apple/IOS and Android mobile devices. Search for it in the Apple Store or on Google Play. SmartHub is not case sensitive, but must be entered as all one word. If duplicates

appear, the correct app is the one provided by our service partner and product developer—National Information Solutions Cooperative (NISC).

The app is supported using the IOS 3.1

and above (iPhone and/or iPad), and Android 2.1 and above (smartphones or tablets) platforms.

For more details, visit our website at ontonagon.coop or call 800-562-7128. ■



How To Use A Generator Safely

Keep this page in your home's emergency kit or with your generator.



 Never plug a portable generator into a wall outlet or your home's electrical system.
There are only two safe ways to connect a standby generator to your equipment:

Stationary Generator: An approved generator transfer switch, which keeps your house circuits separate from the electric co-op, should be installed by a professional.

Portable Generator: Plug appliances directly into the outlet provided on the generator.

2. Set up and run your generator in a dry, well-ventilated area *outside* your home, and away from the garage, doors, windows, and vents. The carbon monoxide generated is DEADLY—install a CO detector in your home and check the batteries regularly.

Photo—Daniel Cima/American Red Cross

- 3. Use a heavy-duty extension cord to connect electric appliances to the outlet on the generator.
- 4. Start the generator BEFORE connecting appliances.
- **5.** To avoid a fire, turn off and let the generator cool before refueling.

Source: SafeElectricity.org Developed jointly by the Energy Education Council & Rural Electricity Resource Council



Are You a Michiganian or a Michigander?

ased on the positive feedback on its debut, "Jack's Journal" looks to be a winner in the eyes of many *Country Lines* readers. So far, so good! The first column (May 2014) hit a nerve, however, as readers sounded off on my use of the term "Michiganian" over "Michigander." I chose Michiganian because words written and spoken infrequently tend to garner a bit more attention than "the usual." Little did I know just how much debate my choice of words would cause!

"I chose Michiganian because words written and spoken infrequently tend to garner a bit more attention than the usual."

Needless to say, Michiganian fans were overjoyed as a serious blow was struck against the villainous Michiganders. To any newcomers, let me explain the apparent identity crisis. A battle of sorts has raged for years about the proper way of referencing folks from here. I remember Michiganians debating Michiganders when I was a kid growing up in Detroit. So, what are we? Michiganians or Michiganders?

While surveys show Michigander to be the people's choice, research uncovered some interesting facts. Abraham Lincoln coined the phrase in 1848 while making a speech as a member of Congress. Abe took a shot at Michigan Gov. Lewis Cass, who was running for president against Lincoln's Whig Party candidate. In his speech, Lincoln called the governor a "Michigander" in an effort to make the state's top man appear foolish, like a "goose." The term seems to have stuck, and the original use seems lost on us...Michiganders.

Before Honest Abe was born, "Michiganian" was used as far back as 1805. The Michigan Historical Society has favored it since 1870, when the term first appeared in its publications. Turns out, most women prefer "Michiganian" too, saying "Michigander" is a sexist and discriminatory term that essentially leaves women out of the picture by referencing the male goose (gander) only.

I could further muddy the waters by adding to the debate another popular moniker, "Michiganite," but I'll save that for a future column. Whether you're a Yooper or a Troll, hail from the Motor City or somewhere on the Sunrise side or Gold Coast, it's safe to say we like our nicknames in the Wolverine State, regardless of the name's bearing.



Jack O'Malley

(Michigan hasn't seen a wolverine in a long time!)

Until next time, be kind and enjoy the Great Lakes State no matter what you call yourself!

Share a story idea with Jack by email to: jack@countrylines.com or write J. O'Malley, 2859 W. Jolly Rd., Okemos, MI 48864. ■



Every co-op member who identifies the correct location of the photo at left by **Oct. 10** will be entered in a drawing for a \$50 credit for electricity from their electric co-op.

We do not accept Mystery Photo guesses by phone. Enter your guess at countrylines.com or send by mail to: *Country Lines* Mystery Photo,



2859 W. Jolly Rd., Okemos, 48864. Include your name, address, phone number, and the name of your co-op. Only those sending complete information will be entered in the drawing. The winner will be announced in the Nov/Dec issue.

The July/Aug contest winner is Chris Rogers, a Great Lakes Energy Cooperative member from Grand Rapids, who correctly identified the photo as Au Train Falls.

Photo—Bill Savage

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