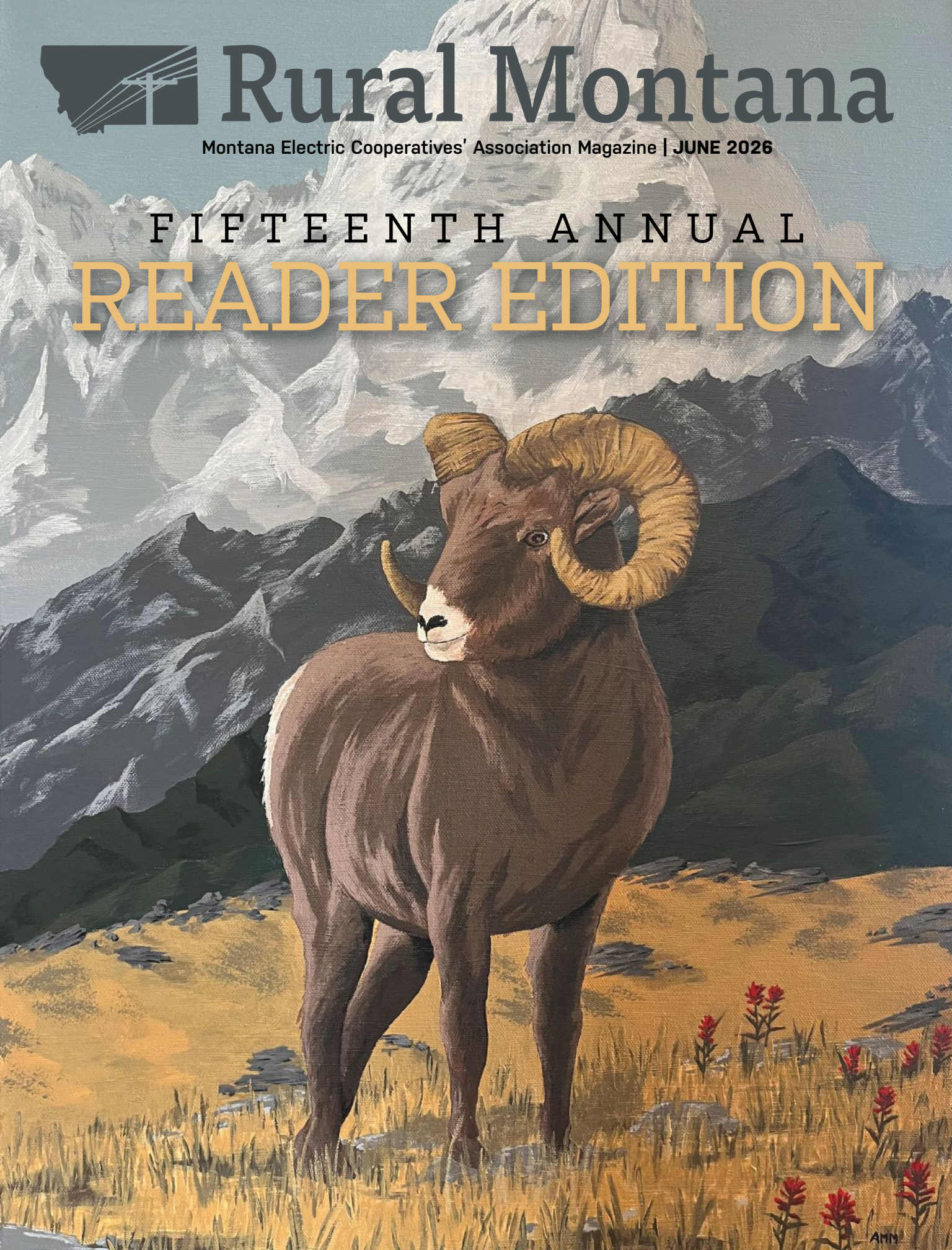




# Rural Montana

Montana Electric Cooperatives' Association Magazine | JUNE 2026

## FIFTEENTH ANNUAL READER EDITION



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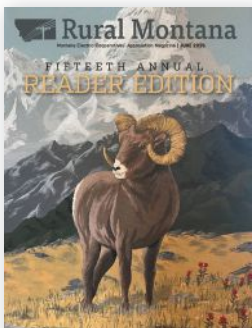
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by Amy McCann  
of Dillon.

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June 2026

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(ISSN0199-6401)

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# Safety starts before the work begins

Guest column by **JERRY LEMM**, Safety/Loss Control Instructor, MECA



**JUNE** is National Safety Month. As Montana Electric Cooperatives' Association's (MECA) most tenured safety instructor, I wanted to take this opportunity to tell our readers why safety is the number one priority of their co-op and how that benefits them as members. MECA has three instructors who provide safety training to the line workers and other employees of co-ops across the state, working to minimize injury risks and disruptions to electrical service.

"If you don't have time to do it right the first time, you don't have time to get it wrong." This is one of my favorite lessons I include during my safety training opportunities. It speaks to the premise "safety first."

The effects of a bad choice in the field will create difficult, if not devastating, conditions. They may end up costing you, the member, more time without power or more investment in electric facilities. More importantly, there is always the horrific and unthinkable chance that one of our own — our family, our community — might be injured or worse. The professionals who represent each of our coop-

eratives understand the value of taking time and making time for safety.

Remember when you have observed a few co-op employees gathered around their trucks and equipment in the field? That is them making time to get on the same page, to review their work plan to make sure the next moments or hours are properly spent protecting themselves and their equipment to safely solve a problem in the field. They understand that safety must be built-in, not bolted on. In other words, their abilities, mindset and focus must be in line with the current project and conditions at hand. They not only take on their tasks with pride, but they understand that you are relying on them to be the best selves they can be.

Your cooperative employees understand how important their choices are. Their actions and choices reflect on their crews, their cooperative and themselves. Time spent training, reviewing and planning is truly an investment in their personal safety, the cooperative and membership as a whole for the future of your community. RM

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The Roberts farmhouse soon after the author's family moved from Wyoming to Montana in 1942. (Note the iron wheeled tractor on the far right). | PHOTOS COURTESY OF THE TEEGARDEN FAMILY

# THE DAY OUR LIVES CHANGED

Rural Electric Administration installed power in 1947

STORY BY THOMAS TEEGARDEN | LAUREL

**O**UR lives changed in the summer of 1947 – the day that the Rural Electric Administration (REA) came to our farm on Cottonwood Creek about 6 miles north of Roberts, and close to Cooney Dam.

I am 85 now and know there can't be too many people alive who witnessed the REA coming to their Montana home, so I thought I'd remind folks a bit about how wonderful it was when power came.

Our family had moved from the

plains of Wyoming to this broken-down farm near Roberts in 1942, when I was 2 years old. As a 6- or 7-year-old boy, I can remember seeing the REA trucks up on the gravel road above the house as they set the long poles to carry the electric lines. They were working from south to north, and I seem to remember a few explosions. I know they did use dynamite if they ran into a boulder while digging the holes for the power poles. All I remember for sure is seeing those trucks and their crews working,

with the knowledge that our family was happy electricity was coming. Since I had gone to school in Roberts for a couple of years, I probably had some idea of what electricity was but had no idea what it would do for us.

Before that fall day when power came, mom had to use a hand crank to slosh the water back and forth in the washing machine, and I also remember her hand cranking the clothes wringer that went round and round to squeeze the water from the clothes before hang-

ing them on a clothesline in the yard. With a farm family of six or seven kids, there was a lot of clothes washing.

The first big change for us was we were able to use a refrigerator! Unbelievable how that changed Mom's workload, and thus make a better life for us all.

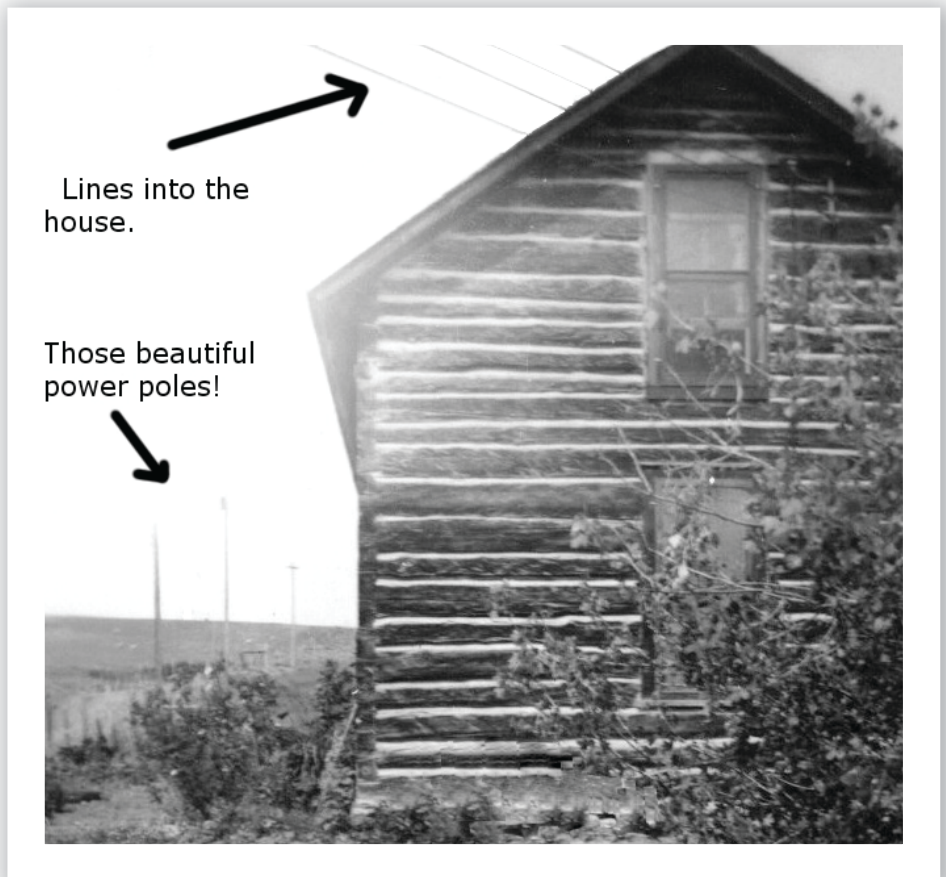
Before that we had no refrigeration at all. I don't know what Mom did to cool anything; some farms had an icebox, but we lived too far from town to keep an ice supply.

My wife Donna grew up near Luther, and they had a spring that ran all year long. They used that spring to help keep things cool, but we had no such luxury. Our water well did have fairly cold water when it was fresh, but since we had no power, I carried at least two buckets of water every day, so our water wasn't cold very often or for very long. Many folks soon piped water into the house after electricity came, but we never did.

The cream separator that was used after every milking had to be washed every day – it was laborious – and was hand operated until electricity came. That was not only work-saving, but time-saving too.

If we had a radio before electricity, it had to be run from a car battery that Dad would bring into the house to listen to the noon grain prices on KGHL. I remember well that after electricity came, the radio did so much more; it was the one thing that a boy like me could enjoy so much. Yes, we listened to the news in the morning and grain prices at noon, but in the evening we were entertained by Red Skelton, Jack Benny, *The Shadow*, *Fibber McGee & Molly*, *The Lone Ranger* and many more programs. The radio was our window into the world and changed everything.

There were other wonderful changes such as having a toaster for the first time. And later, a clothes iron that was so much more efficient for Mom than the flat irons of older days, and before long we even had a light bulb in our barn and listened to the *Grand Ole Opry*



while we milked cows. And with the coming of electricity, we soon had a five-party telephone line that brought us communication with the outside world that we had never known before.

I have only touched on the biggest change of all: simply providing light after dark. Before that, we used a large kerosene lamp that Mom or Dad would first fill with fuel, then pump a little plunger several times to build pressure, I assume, then remove the glass lamp, light the two wicks with a match and replace the glass. As the wicks burned, they became brighter and brighter, and soon gave off a surprising amount of light. If you've used a Coleman lantern camping, this was similar but involved more steps and more work to maintain the lamp.

The lantern was hung by a ceiling hook over the kitchen table. Most of the time it was the only light in the house. There were smaller lanterns but they generally were too much work; it was easier to go to bed in the dark.

After REA came, the kerosene lanterns were retired; at first we had a bare bulb over the table in the middle of our main room, which was the kitchen, dining and living room all in one. That bare bulb was soon enclosed with a cut-glass type of fixture that put out much better light. And there was a hanging bulb in Mom and Dad's bedroom, as well.

And, equally impressive, we had wall plugins so that the radio and other appliances were easy to use; the wall light switches were also easy to use, plus there was a yard light where the wires came from the main line into our property.

These days when the power goes out for an hour or two, we think the world is coming to an end, but then I try to remember us having electricity for the first time when I was 7, and I smile inside and am grateful again for that wonderful time when the REA came to our area and into our home – and changed our lives in so many ways. RM

2026 READER ISSUE

# 15th annual Reader Issue submissions came pouring in

**W**E can't believe that 2026 marks the 15<sup>th</sup> year we have done the annual Reader Issue. And we are equally shocked at how many excellent entries we receive each and every year. We really do have some talented readers.

In this issue, you will find historical stories of times gone by in Montana, a lot of humor writing and more. We have poems from young Montanans and adults, and some amazing photos.

Every submission, even the ones we couldn't squeeze in, was excellent, and many were thought provoking. If your submission doesn't get used, keep an eye on Page 4 in upcoming issues, as we plan to run more reader content there in future months.

Thank you for all the great contributions. We are already excited for next year!

— *Ryan G. Hall, Editor*

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## WHEN THE EVENING COMES

POEM BY **DENNIS JENSEN** | WHITEFISH

In the quiet of the evening, when the wind drops down to nil  
When there is no further listening; everything at once is still.  
Colors once so full and bright have faded gray to black  
Day is turning into night; the sun has turned its back.

Distance is no longer seen; afar seems just like near  
Senses are extremely keen; whisperings louder in my ear.  
Shadows once were well defined and connected to the host  
Have melded and one now cannot find; invisible like a ghost

Critters have long since disappeared; they've crawled back to their nest  
Hidden they are from those they feared; once again tonight will rest  
What was once a scenic sight; an artist's work with paint and brush  
Is erased by the coming night and quieted by the hush

I know the scene will soon be gone; but it's imprinted in my mind  
and there I can see it drawn as clearly as if I were blind  
Although the day's beauty now has passed; I have no remorseful sorrow  
Like a movie with the same script and cast; it plays again tomorrow.



## House Tales

POEM BY **S.E. TERRY** | CUT BANK

Darkness descends over my house,  
now the old wooden beams may speak;  
their words subdued as twisted, they moan,  
doors and stairways begin to creak.

As if some companion, known only by sounds,  
leans ever so slightly against my door;  
a scratch and a bump as he makes his rounds,  
now a faint step on the brittle floor.

Forward and back he steadily paces,  
this much I can tell by listening;  
as if some well-worn path he traces,  
sheet under chin — hair bristling!

Such curious sounds, now familiar to me,  
as I search the house over, in corners and under;  
not an intruder nor robber to flee,  
but finding my friend — admit to my blunder!

'Tis no ghost or stranger unwelcome,  
but the timbers again spinning the tale;  
of years and voices now deceased,  
and a creaking abode grown frail.

No longer the darkness descending I dread,  
when across the ceiling comes a heavy tread;  
it is merely the rafters speaking aloud,  
and the night covering my home with its shroud.



# A stone with a story

STORY BY **TROY JENSEN** | PROFESSIONAL LAND SURVEYOR, SIDNEY

**T**HE morning sun was still low over Roosevelt County on July 29, 2025, when I made my way along the double north-south fence line to the west quarter corner of Section 2, Township 27 North, Range 46 East.

The grass was high from a good summer, and the air carried that warm, dusty scent you only get on the eastern Montana plains. Somewhere ahead lay a small piece of granite history – if I could find it.

This corner had been touched by two surveyors over the span of more than a century. The first was Adelbert E. Cumming, United States deputy surveyor, who set the original granite stone on May 31, 1906. Then, on August 20, 1908, Samuel P. Mathews came through under the direction of A. F. Dunnington, topographer in charge. Mathews described a witness corner set west of the original stone in his General Land Office (GLO) field notes.

Navigating the fenceline, I soon came to the witness corner Mathews had recorded in 1908. I started working outward, scanning for signs of the original monument Cumming had set almost 120 years ago. The field notes had hinted it was still nearby, and I was determined to prove them right.

Then I saw it – a granite stone lying loose on its face. Its surface was rough and lichen-speckled, blending into the prairie ground so well that I nearly stepped over it. Kneeling down, I gently rolled the stone over.


There it was: a hand-carved quarter-inch cut into the side, just as Cumming had left it in 1906. The numerals were weathered but unmistakable – a simple, enduring mark connecting my work that day with his work more than a century earlier. This corner has now been touched by three surveyors: Cumming, Mathews and now myself, each taking



a turn in its long story – a story that will one day pass to another set of hands.

Mathews' 1908 field notes made it clear: the witness corner had been set to the west of the original stone. Now that both were in hand, I had a decision to make. I chose to return the stone to its rightful position – beside the witness corner – where the two could stand together again.

It was a small act of restoration, but one that felt important. After all, monuments like these are more than survey markers. They are time capsules of precision, craftsmanship and trust in the work of those who came before us.

Surveying often asks us to read history with our boots on the ground. The records, maps and notes are our guide, but the land itself – and what's hidden in it – is the final proof. That day in Roosevelt County, the land gave up one of its secrets, and I was lucky enough to be there to set it right again. 



Belle McGregor

# Belle McGregor

## AND THE HAPPY SADDLE TRAMPS

STORY BY MARY A. MILLS | VICTOR

I first met Belle McGregor in the fall of 1993, shortly after I moved to Montana's Bitterroot Valley.

Though I had ridden a variety of horses over the years, I was new to trail riding in the mountains. Newly married that July, I was gifted a horse of my own by my husband – and was eager to begin this new chapter of my life. A friend introduced me to Belle and the adventures began!

This women-only riding group was set in motion in the mid-1960s, when Belle and her daughters, and

very often their friends and mothers, would meet on Wednesday mornings for a day off from chores and home life to enjoy a welcome break. As they enjoyed their weekly adventures of riding in the mountains and other local valley trails, eventually other young woman and girls joined in.

Over time they chose the “formal” name of Happy Saddle Tramps. Eventually they began advertising on the radio, inviting others to join. As the group grew, they began a “phone chain” of participants to announce

*Continued from  
previous page*

the next week's meeting time and place.

When I met Belle, nearly 30 years after the group's inception, it had grown to the point that it wouldn't be unusual for 20 or more women to show up. This necessitated breaking into smaller groups, and with an agreed upon lunch destination, we'd meet up for lunch afterward for visiting and refreshments at the trailhead before heading home. Many new friendships were formed this way.

That fall and into the following year I enjoyed learning the area; including the flora, fauna and geography. Belle and other riders shared their knowledge of the folklore and history of the people and places of Montana. That single year that I was blessed to spend time with Belle and her followers was a joyous season of settling into my new life in Montana.

Sadly, Belle passed away on August 30, 1994, just three weeks after my father's passing on August 8. I was greatly consoled by the words she spoke to me just a few days after my father's death.

"Mary, death is just a part of livin'."

I knew that she was a believer in Christ, so I am greatly comforted by knowing that I'll ride again with her one day in the beautiful hills of Heaven.

Though many changes have taken places over the years and many riders have come and gone, The Happy Saddle Tramps still live on, riding every Wednesday.

# Belle McGregor

October 18, 1920-August 30th, 1994

POEM BY MARY A. MILLS

It all started out with just a few gals,  
Mothers and daughters and their saddle pals  
A mid-week break from doing chores,  
Ranch work, and cooking and mopping the floors.

Wednesday became their special day,  
Let nothing else get in the way,  
Of riding the canyons, the foothills and meadows,  
Ladies-only the rule, no place for the fellas.

They soon became known as "The Happy Saddle Tramps",  
Upright cowgirls each one, no strumpets or vamps.  
At the heart of this group a strong, natural leader,  
Belle was our role model, mentor and teacher.

She shared of herself as we all rode along,  
Through stories and laughter and often with song.  
She taught us to see, not merely to look,  
As we rode through the forest, near river and brook.

She noticed the beauty in each common thing,  
And of their great beauty she often would sing.  
Of sagebrush in Heaven, A Yippee-I-A,  
And oh, how she longed to ride there someday.

When she'd ride past big trees she'd pat them hello,  
And then say goodbye as on she would go,  
"Those trees have a history", she often would say,  
"Show your respect as you pass by their way."

She loved the Lord Jesus and in her own way,  
Reflected His love as she lived out each day.  
Though she worshipped Him in an old country church,  
Her favorite temple was sagebrush, evergreens, mountains and birch.

We hold to the memory of her joyous laughter,  
It remains with us still, though she's in the hereafter.  
Though gone from us now, in body 'tis true,  
Her spirit lives on in many things that we do.

When we ride through the sagebrush, remember her song,  
And pat trees in her memory as we ride along.  
Notice the beauty in each common thing,  
And don't be afraid to laugh and to sing.

Remember her savoir when you ride through the church,  
Of evergreens, mountains, sagebrush and birch.  
And as we all ride together each week like before,  
She'll ride along with us forevermore.

# Lightning Safety Word Search

Did you know June 21-27 is National Lightning Safety Awareness Week?

Lightning can happen fast and be very dangerous but staying safe is easy when you know what to do! Read the following safety tips, then find and circle the **bolded** words in the puzzle below.



- When thunder roars, go **indoors!** If you can hear thunder, **lightning** is close enough to be dangerous.
- Stay away from all **water** sources. Don't swim, use hoses or play near standing water when a **storm** is present.
- Avoid tall things and open spaces. Stay away from **tall trees**, poles and open fields where lightning tends to **strike**.
- Wait 30 minutes after the last sound of **thunder**. Even if the rain stops, **wait** at least 30 minutes before going back outside.

H	M	E	K	H	I	S	O	D	G	W	R	D	A	Q
I	L	Y	T	U	O	K	Y	K	P	A	E	G	Z	T
A	E	I	I	N	D	O	O	R	S	T	D	B	J	A
T	A	K	G	P	H	O	P	J	F	E	N	K	G	L
W	D	J	I	H	P	Q	J	M	G	R	U	Z	R	P
M	S	E	E	R	T	L	L	A	T	S	H	W	S	R
N	D	O	T	Z	T	N	G	L	L	T	T	J	V	I
Q	D	O	R	Z	H	S	I	P	Y	T	L	J	W	V
E	G	J	R	T	Y	J	D	N	U	P	V	T	T	Q
V	I	A	Y	X	C	U	Y	N	G	W	Z	B	M	X
I	I	A	T	V	D	O	M	W	P	A	L	S	T	V
D	O	U	J	S	B	W	A	R	X	C	T	W	O	H
E	Y	E	S	J	P	P	P	R	B	O	F	M	Q	H
V	O	K	R	M	C	G	X	O	R	D	A	O	D	V
T	G	B	X	N	B	R	K	M	X	B	I	F	K	U

# MYEC

Mid-Yellowstone Electric Cooperative

## ALONG THESE LINES...

HYSHAM, MONT. | 406-342-5521

JUNE 2026

## Why vegetation management matters

by Jason Brothen, CEO

**T**rees just never go out of style. They keep us grounded, remind us of where we've been and keep reaching for what's next. We are lucky to be surrounded by trees that shade us on hot days and help shelter us on windy days.

Although trees add so much beauty to our homes and properties, Mid-Yellowstone Electric Cooperative (MYEC) works conscientiously to balance preserving the beauty we cherish and delivering the reliable electricity you expect.

One of the most important ways we do that is through regular tree trimming.

Keeping lines clear of overgrown vegetation plays a major role in preventing power outages. We've all seen what can happen when strong winds, heavy ice or severe storms roll in and bring down branches, power lines and poles. Many power outages can be traced back to trees and vegetation coming into contact with electrical infrastructure.

That's why you may notice crews from MYEC working in your communities throughout the year. Our crews follow the latest industry standards to ensure the job is done safely and effectively. Their work might seem routine, but it's a proactive step that helps prevent problems before they start.

It's far better to take care of preventative work when the weather is good than to be cleaning up a mess during a power outage. That's why electric utilities across the country are required to manage vegetation near power lines. Regular trimming helps remove dead or weakened limbs and keeps fast-growing trees from becoming hazards. It's about staying one step ahead, especially as we prepare for severe weather events.

But it's not just about reliability and efficiency. This work is also about keeping people safe. When trees get too close to power lines, it can get dangerous. Branches that touch or even come close to the lines can carry electricity. Kids climbing trees in their own yards might not realize the risk. And when storms hit, fallen trees can create hazardous conditions for both families and the crews working to restore power.

There's also the financial side. Preventative maintenance, such as tree trimming, is much more affordable than fixing widespread damage after an outage. If left unchecked, overgrown vegetation can cause more frequent outages and increase costs for everyone. A well-planned vegetation management program helps keep those costs down for our members.

You can help, too. When planting trees, consider their mature height and distance from nearby power lines. Trees that grow up to 40 feet should be planted at least 25 feet away from overhead lines, while larger trees should be planted at least 50 feet away. If you're planting near pad-mounted transformers, keep shrubs at least 10 feet from the front and 4 feet from the sides, so crews can safely access the equipment.

With more than 2,000 miles of overhead line, our crews can't catch everything. If you spot a tree getting too close to the power line, give us a call at 406-342-5521 and let us know.

If your neighborhood has underground lines, don't forget to call 811 at least two business days before digging. It's a free service that can prevent serious accidents.

At the end of the day, we all want a community that's safe, resilient and beautiful. MYEC is proud to be part of that. This is home for us, just like it is for you. ■

# Coordinating power across the grid

**W**hen you flip a switch, electricity is instantly available, ready to energize your day. However, this seemingly simple act is supported by a meticulously coordinated system of various “power players” working in unison to keep the lights brightly lit.

Mid-Yellowstone Electric Cooperative (MYEC) believes it’s essential for our members to understand how this system functions and who is involved in delivering the electricity you rely upon daily.

## Generation of electricity

Everything begins with the generation owners and operators responsible for producing electricity. Power plants transform energy from diverse sources, including natural gas and coal, and renewables, such as wind and solar, into electricity. These facilities can be owned by electric utilities, government entities or private companies. A varied mix of generation sources in most regions helps to ensure reliability while supporting affordability and sustainability goals.

## Transmission of power

Once generated, electricity must travel, often over long distances, to reach local communities. This is where transmission owners and operators come into play. They utilize high-voltage transmission lines strung along towering structures to transport bulk electricity from power plants to local areas. You may have noticed these lines along highways or across vast landscapes.

Since electricity cannot be stored in large quantities, this system must continuously transfer power from production sites to where it’s needed, all in real-time.

MYEC collaborates with Basin Electric Power Cooperative, our local generation and transmission partner. Basin Electric is a private, not-for-profit wholesale power provider that generates and transmits electricity to GWEC and other electric cooperatives in our area.

## Managing power flow

Coordinating the flow of vast amounts of power is a complex task, particularly across multiple

states or regions. In many areas, organized wholesale markets managed by regional transmission organizations or independent system operators oversee this responsibility.

These entities typically do not own power plants or transmission lines. Instead, they function as traffic controllers for the grid, balancing supply and demand every second and directing which power plants should generate electricity at any given moment. GWEC collaborates with Basin Electric to ensure reliable service and cost-effective energy for our members.

## Community impact

Next comes the part of the grid most people recognize – your local electric utility, which is where MYEC steps into play. We take electricity from the high-voltage transmission system and deliver it directly to homes, farms or businesses through lower-voltage distribution lines. We also maintain utility poles, power lines, electric substations and other vital equipment within our community.

When storms strike or outages occur, our teams are dedicated to restoring power safely and swiftly.

MYEC, proudly serves 755 members across multiple counties committed to providing reliable and affordable electricity you can depend on.

## Your role in the grid

Lastly, there’s you, the end user. Homes, businesses and industries play a crucial role in the grid. Your energy consumption directly impacts how much electricity needs to be generated and delivered. During peak demand periods, such as hot summer afternoons or chilly winter mornings, the grid works harder to meet increased usage. Simple adjustments, such as modifying your thermostat, helps lessen the load during these peak demand periods.

Beyond these key power players, various organizations work behind the scenes to ensure our grid remains reliable and secure.

The North American Electric Reliability Corporation (NERC) establishes and enforces reliability standards through a collaborative

process with utilities, regulators and industry experts. NERC also monitors the grid, trains personnel and evaluates risks to maintain a strong and resilient electric system across North America.

Meanwhile, the Federal Energy Regulatory Commission (FERC) provides federal oversight, regulating interstate electricity transmission and overseeing wholesale energy markets to

ensure fair and efficient operations. FERC also plays a role in hydroelectric licensing and energy infrastructure development, contributing to safe and reliable energy delivery nationwide.

From generation to transmission to your local utility, a coordinated effort is essential to power your daily life. GWEC is proud to be your trusted energy partner and to play our role in maintaining a robust grid for the communities we serve. ■

## Grid Power Players

Electricity is available with the flip of a switch, but it travels great distances and is coordinated among multiple entities before it reaches your home or business. Take a look at the grid power players that ensure you receive reliable electricity.



### 1. Generation Owners & Operators

Power plants can be owned and operated by electric utilities, government entities or other private companies. Power plants produce electricity by converting energy from various sources—like natural gas, coal, nuclear, or renewables—into electricity.

### 2. Transmission System Owners & Operators

The transmission grid moves large amounts of electricity over long distances using high-voltage transmission lines attached to large towers. Like power plants, these lines can be owned by a variety of public and private companies.

### 3. Organized Wholesale Markets

In many parts of the country, Regional Transmission Organizations (RTOs) & Independent System Operators (ISOs) coordinate the flow of electricity across regions by balancing supply and demand in real time and managing the dispatch of electric generation and transmission across large areas with the participation of generation and transmission owners.

### 4. Electric Utilities (That's Us!)

Electric distribution utilities take electricity from the transmission system and deliver it to homes and businesses through lower-voltage distribution lines. They also maintain local power lines, poles and other essential equipment.

### 5. End Users (That's You!)

End users consist of the homes, businesses and industries that consume electricity. Their demand drives how much electricity is generated and how the grid is managed in real time.

#### Other Key Players:

**NERC:** The regulatory authority that develops and enforces mandatory, reliability standards for the North American bulk electric grid. (Standards are developed through a stakeholder process.)

**FERC:** Independent federal agency that oversees interstate transmission and wholesale electricity sales, ensuring fair access to the grid.

# STEER CLEAR OF DOWNED LINES

Mother Nature isn't always kind to power lines. Summer storms sometimes prove to be too much for poles and power lines to withstand. If you see a downed power line or utility pole, contact Mid Yellowstone Electric Cooperative immediately.

Do not go near the line or the pole. Just because it's on the ground doesn't mean it's safe to approach. A downed power line may still be energized and could cause serious injury or death.



## DO

- If you see a downed power line, move away from it and anything touching it. The ground around power lines – up to 35 feet away – may be energized.
- Immediately report the downed line to Mid Yellowstone Electric Cooperative.
- Assume all downed power lines are energized.

## DON'T

- **Never** touch a downed power line. Do not attempt to move a downed power line or anything else in contact with it.
- **Never** drive over downed power lines.
- **Never** touch or step in water near where a downed power line is located.



A Touchstone Energy® Cooperative

### MID-YELLOWSTONE ELECTRIC COOPERATIVE INC.

P.O. Box 386, Hysham, Mont. 59038  
Phone: 406-342-5521

OFFICE HOURS:  
Mon. through Thurs. 7 a.m. to 5:30 p.m.

#### DIRECTORS

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Joe Schiffer, V.P.....	District 5
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Reese Stahl.....	District 1
David Rickett.....	District 3
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Tyler Fennern.....	Appr.Lineman
Ryan Silvis.....	Appr.Lineman

#### Reporting outages

Trouble calls may be placed to the office 24 hours a day. After normal working hours, the phone will be forwarded to one of our lineworkers who are on call. Please check with your neighbors to see if they have power, along with resetting your breakers below the meter prior to calling Goldenwest.

## MONTANA U.S. REPRESENTATIVES

In order to allow ample space for responses, Rural Montana alternates asking Montana's senators and representatives the Dateline D.C. question each month. This month features the representatives. Next month, we will ask a question of the state's two senators.

## THIS MONTH'S QUESTION:

Many Montana communities are counting on the Federal Emergency Management Agency (FEMA) to help them recover from recent floods and windstorms. Should they expect the federal government to continue its disaster relief role in the long term?

THE SAME QUESTION WAS ASKED TO MONTANA'S TWO U.S. SENATORS IN RM'S LAST MONTH'S EDITION



## Rep. Zinke

512 Cannon House  
Office Building,  
Washington, D.C. 20515  
<https://zinke.house.gov>  
Ph: (202) 225-5628

## Representative Ryan Zinke

**L**AST December, a severe rain and wind storm caused major flooding and damage across western Montana. Bridges were submerged, and the Lower Flower Creek Dam failed. That dam, which supplies water to Libby, required emergency action to prevent further structural collapse. In rural communities with a limited tax base, recovering from a disaster like this simply is not possible without support from the state and federal government.

I worked alongside Senators Daines and Sheehy to secure a presidential disaster declaration and unlock FEMA's full resources for our communities. President Trump approved that request quickly, recognizing the urgency on the ground. But despite that approval, a partial government shutdown delayed federal disaster assistance, with county leaders still left in limbo as to how much funding

they are getting and when.

That delay stands in stark contrast to how disasters are handled elsewhere. When a bridge collapses in Baltimore or wildfires hit Los Angeles, Congress moves quickly and funding follows within days. Montana taxpayers pay into FEMA just like every other state, but too often we do not see timely support when we need it most. A bridge in Libby should be treated no differently than a bridge in Baltimore.

I am pushing to reopen the Department of Homeland Security so these funds can be released for Libby and Sanders County, and to ensure that going forward Montana communities can count on timely and reliable federal support when disaster strikes. RM

**EDITOR'S NOTE:** *The Department of Homeland Security shutdown ended April 30 (after the question was asked)*



## Rep. Downing

1037 Longworth, House  
Office Building,  
Washington, D.C. 20515  
<https://downing.house.gov>  
Ph: (202) 225-3211?

## Representative Troy Downing

**M**ONTANA communities should expect the federal government to continue playing an important role in disaster relief. When floods, wildfires, severe storms or other disasters strike, FEMA is a critical partner in helping communities respond, recover and rebuild. Especially in rural states like Montana, local governments often do not have the resources to handle these disasters alone.

That said, we also need to make sure the system is working efficiently and effectively. Too often, communities are forced to deal with unnecessary delays, burdensome paperwork and slow response times when they need help the most. Families, ranchers, small businesses and local officials deserve a process that is timely, transparent and focused on getting resources where they are needed quickly.

This Congress, I have introduced multiple pieces of legislation aimed at enhancing FEMA's ability to carry out its essential duties. This includes the bipartisan Improvement of Mapping, Addresses, Geography, Elevations and Structures (IMAGES) Act, which modernizes and improves FEMA's

flood-mapping standards and technology under the National Flood Insurance Program.

I also introduced the Floodplain Enhancement and Recovery Act, which exempts ecological restoration projects in FEMA-designated floodplains from having to demonstrate no net impact on base flood elevation. This bill ensures FEMA floodplain regulations, including the No Rise Rule, are tailored to projects that would significantly alter flood elevations and are not disadvantaging conservation projects.

We should also continue investing in disaster preparedness and resilience, so communities are better equipped before disasters happen. Whether it's strengthening infrastructure, improving forest management, or supporting emergency response capabilities, proactive measures can help reduce long-term damage and costs.

I'll keep working to ensure Montana communities have the federal support they need while also pushing for accountability, faster response times and commonsense reforms that improve how disaster relief is delivered. RM

# I'll Bee Darned!

STORY BY **JANE LAMBERT** | STEVENSVILLE

**T**HERE I was in the heat of August, with a hoe, searching for errant noxious weeds, when a strange-looking hole in the ground caught my attention. It was about the size of a large walnut, with very smooth edges and what looked like dirt crumbs all around it. Soon, bees began to emerge — yellowjackets, a few at first, then in increasing numbers. I rapidly returned to the house and reported the invasion to my husband Eric.

Very early the next morning, when the bees were asleep, I approached the hole with a can of bee spray. I was dressed for action — blue jeans with legs taped tight around my ankles, polar fleece pullover, Gortex rain-coat with the hood snugged down and leather gloves. Your normal August attire.

I stepped lightly up to the hole, which alerted the first guard bee, and he came crawling up and took off before I could pull the trigger on the bee spray. I took action and put quite a lot of spray down the hole, then stepped back and foamed the opening until it was piled on like whipped cream. I didn't see the guard bee anymore, so I went in to the house.

I walked into the kitchen and saw out of the corner of my eye something fly off toward the window. I jumped. I told Eric I must be getting flinchy since a fly just spooked me. Hah!

On the window was the guard bee. He must have landed on me and bit my jacket all the way back to the house. Darn! In short time he was residing in a hand-held vacuum.

In double-checking the bee hole, we soon discovered that I had not killed all of them, as they were still emerging from the insecticide-soaked hole. We had a gallon of Bug Defense, which we got for a dollar at a yard sale, so we poured the whole thing down the hole. Still some bees were coming out.


We read the label on the jug to see if bees were on the bug kill list, and all of the writing was in French. Darn! What do you expect for a buck?

The next plan of attack was to vacuum them! It worked on the window, so why not over the hole?

We have a big leaf blower, which also sucks and chops leaves as they enter the bag. We positioned it so the mouth was over the bee hole. Some bees must have escaped after the first two onslaughts, because they were coming from the surrounding area back to guard the nest. Quite a few were circling around, but they soon disappeared into the vacuum, and in a couple of hours, no bees remained and we turned off the

blower.

The next morning, there was one lone, circling bee. Turning the suction back on got him. We gave them a chaser of five gallons of water poured down the bee hole, then filled the hole with rocks and capped it with dirt.

The bees be darned!!!! 





# ATV Ice Capades

STORY BY GREG BULL | ASHLAND

I was a sixth-grader when Dad purchased two ATVs for the ranch.

One winter day, my pal Chad and I were driving around the hills and discovered a frozen pond. We slid the four-wheelers along the edge of the pond, spinning sideways on the ice and laughing hysterically. We were scared to go out too far, as the ice was thin and we didn't know how deep the pond might be.

Chad parked on an embankment to stretch his legs, and his ATV started to roll. I couldn't muster any sound. All I could do was point. We watched in horror as it rolled off the hill and onto the ice, coming to rest dead-center in the middle of the pond.

Chad shuffled onto the ice as I stared wide-eyed, waiting for both him and the ATV to plunge into the frigid depths. I concocted ways to cover up the scene. I could claim Chad was abducted by aliens that beamed him onto their ship. Or maybe I would just

hop on my four-wheeler and drive to Costa Rica, never to be seen again.

"Help me get this thing to shore!" Chad hollered.

I weighed my options. Was it worth the risk of drowning to avoid the WRATH OF DAD?

Yes, it was!

I inched onto the ice, contemplating how long I could hold my breath under water. For some reason, rather than driving the ATV to shore, we attempted to drag it. Chad at the front, me at the back. Him pushing, me pulling. Our feet were slipping and sliding, but we found traction and it started to move.

We were making progress!

Then things took a turn for the worse.

Zig-zags of cracks appeared under our feet. In a panic, we kicked our 12-year-old legs into overdrive. We could hear the ice cracking, a terrifying sound in the winter silence.

Only 10 feet to go! 5

feet...4...3...2...1. My boots reached the shore.

"We're going to make it!" I yelled. Then...SPLASH!!

The ATV plunged into the pond. Chad, executing a marvelous impersonation of Jesus walking on water, skittered to shore without so much as getting his pantlegs wet. We tugged and yanked and grunted, but the machine wouldn't budge.

There was no choice. We had to tell Dad.

He frowned as we explained the situation, shaking his head and making grumbling noises. With his pickup and tow rope, he retrieved the ATV and discovered water had gotten into places water isn't supposed to go, requiring a trip to the repair shop.

Much to our surprise, Dad didn't kill us. Looking back, I'm sure he was thankful we weren't hurt.

Well...nothing other than our pride.

RM

# STORIES FROM A MILITARY NURSE

BY COLLEEN PURCELL | FLORENCE

**I**n nursing there are many stories that touch your heart and leave indelible memories. I hope you will enjoy some of these stories from my career.

## Language Barrier

Working in the Intensive Care Unit at the Veterans Affairs hospital in Albuquerque, New Mexico, many of our patients would revert to their primary language of Spanish when very ill.

One morning as I went into draw blood on one of my patients, I thought I would use my very best Spanish to tell him “I have come to draw your blood.” He turned very pale, shrunk back down in the bed and got very stiff.

As I left the room I ran into Eloy, one of my Spanish-speaking LPNs. I told him what I had said to my patient in my very best Spanish. Eloy just laughed and told me that I had NOT told the patient that I was going to DRAW his blood, instead I said I was going to DRINK his blood. Oops!

From then on out I was more careful with my very best Spanish.

## Clear Instructions Needed

In volunteering at my son’s school for hearing and vision, I had a first-grade girl come sit beside me. I told her to cover one eye and read the letters. Then I told her to cover her other eye.

She immediately told me she could not see anything! Being the ICU nurse, I thought the worst — she must be blind in that eye. Then I turned and looked at her — she had covered BOTH eyes.

I needed to be more careful in my instructions and less quick in rushing to judgement of catastrophic illnesses. She passed her test and I became better at instructions.

## Naval Officer Candidate

When I graduated from college with a BS in nursing, I immediately went to Naval Officer Candidate




Colleen Purcell in the Coronary Care unit at Barnes Jewish Christian hospital in St. Louis, Mo.

school in New Port, Rhode Island. It is where all Navy nurses went to learn how to wear the Navy uniform, who to salute, how to salute and all about the Navy in general. They paid for my last year of college, and I owed them two years of service.

I was very nervous about getting the ranks right. One day while taking a walk I came up behind an admiral who was walking between buildings. I was so nervous.

I was trying to think about exactly what to say. As I passed him I whipped out my very best salute and belted out, so I was sure he would hear “By your rear sir,” which was followed immediately by his returned salute and a lot of laughter.

I then realized what I *should* have said was “By your **leave**, sir” NOT **rear**! I was mortified! It gave the admiral a good laugh and I didn’t get court-martialed so God was with me that day for sure. 

# WHEN FEATHERS FLEW

POEM BY **KAREN W. BACH** | LEWISTOWN

It was late in October, the weather was fair  
Old Buck, a rancher, had new cattle to snare.  
Snare for the brand that established domain  
So the cattle could eagerly explore their terrain

Old Buck, described as a large strapping man,  
Thought for a moment fore the branding began  
What he exclaimed while patting his chest  
"I think I need to put on my warm down vest"  
"Nothing is warmer and better to wear  
To cover you up from the cold fresh air"

With the down vest on, cowboy boots and hat  
Old Buck the rancher was ready for combat.  
In his hand he carried a large stick  
Just in case there were any conflicts.

The cattle that came late in the fall  
Seemed to be a bit off the wall  
Ornery, stubborn and strong willed were they  
Better to keep them all at bay.  
Time and again they tried to escape  
But Buck with his stick kept them in shape.

The branding, injections and tests had to be done  
Buck making sure his commands were won  
One by one the cattle were tagged  
Seemed Buck had this pretty well in the bag

Till one cow who thought enough is enough  
"I'll show you," she thought, who really is tough  
Now Buck takes no bull or guff from these cows  
So WHAP went the stick on the head of this cow.

Well that's all it took for the heifer to blow  
Down went her head aiming at her foe  
With a charge like you see from an army brigade  
Old Buck the target couldn't be saved.

She charged with her strength and was half full of rage  
Old Buck the rancher was gored in his rib-cage  
Airborne was Buck with his legs in the air  
His hat flying over in the mud slop somewhere  
Boom on his butt did he land on the ground  
Old Buck the rancher really got crowned.



Rural Montana file photo

Amazing enough about this case  
Is that feathers were flying all over the place.  
Now where in the world could these feathers occurred  
Old Buck the rancher was not a big bird.

Twas when he stood up the answer was plain  
His down feather vest looked like it had a migraine  
Torn up to pieces, and ripped side to side  
That down feather vest had really been fried.

Feathers still flying, Old Buck shot up  
Look out there cow you better back up!  
With stick in his hand and a glare in his eye  
WHAP! WHAP! On the head  
Was Old Buck's reply

Floating in the trough was his great cowboy hat  
You could see in Buck's eyes, that was that!  
He loaded the cow in his trailer that day  
That was all Buck could do to make any headway.

That day in October we will never forget  
When feathers flew and a hat got wet  
Who had the upper hand in that match anyhow?  
Could have been Buck, could have been the cow  
But more important is someone's belief  
That Buck smiles a lot when he serves his roast beef.



**SEND IN YOUR RECIPES**

Recipes for *RM* magazine are submitted by cooperative members across the state. First, second and third place monthly winners are awarded \$30, \$20 and \$10 prizes, respectively. Send your recipes to *RM* Recipes, Box 3469, Great Falls, MT 59403, or email rural@mtco-ops.com. **Please include your name, hometown and an address. If you do not include this information, your submission will not be accepted.** For July send your favorite recipes that uses any kind of citrus by June 15. Please send in August recipes anytime: Your favorite dishes that use garden vegetables (you don't have to have grown them). Try to limit the ingredients and length of directions for space. Please include a photo, if possible.

**1st**  
PLACE

**Vegetarian Meatballs**

VEGETARIAN

Melanie Hayes | LIBBY

INGREDIENTS

- 1 bag (12 oz.) riced cauliflower, "steamed"
- 1-1/2 cup cooked brown rice
- 2 eggs
- 1 cup panko breadcrumbs
- 1 tsp. fresh garlic, minced
- 1 tsp. onion powder
- 1 tsp. salt
- Olive oil to brush on top

DIRECTIONS

Preheat oven to 400 degrees.  
Combine all ingredients together. Make small balls, about 1 T each.  
Brush with olive oil and bake for about 20 minutes.



**2nd**  
PLACE

**Lemon Zucchini Cake**

DAIRY-FREE, GLUTEN-FREE

Amy Mettes | BRIDGER

INGREDIENTS

- |                                      |   |
|--------------------------------------|---|
| 1 1/4 cups sugar                     | 1/2 tsp. salt   |
| 6 T extra virgin olive oil           | 1-1/2 cup shredded zucchini, drained and squeezed dry |
| 2 eggs                               | 2 tsp. lemon zest                                     |
| 1/3 cup vanilla almond milk          | <b>GLAZE:</b>   |
| 2 T lemon juice                      | 1 cup powdered sugar                                  |
| 1 tsp. vanilla or almond extract     | 1-2 tsp. lemon juice                                  |
| 2 cups all-purpose gluten-free flour |   |
| 1-1/4 tsp. baking powder             |   |

DIRECTIONS

Preheat oven to 350 degrees.  
Spray loaf pan with baking spray or line with parchment paper.  
Combine flour, baking powder and salt in a medium-sized bowl and whisk. In a large bowl combine the sugar, olive oil, eggs, almond milk, lemon juice, extract, zucchini and lemon zest.  
Combine wet with dry ingredients.  
Pour into prepared pan and bake for 45-55 min. Cool 15 minutes.  
**Glaze:** In a small bowl, combine powdered sugar and lemon juice. Drizzle over cake.



**3rd**  
PLACE

**No-Boil Pasta Bake**

GLUTEN-FREE

Lindsey Buxbaum | BAINVILLE

INGREDIENTS

- 12 ounces gluten-free brown rice pasta, uncooked
- 24 ounces pasta sauce
- 1-1/2 cups chicken broth
- 1/2 cup heavy cream
- 1 T Italian seasoning
- 1 tsp. garlic powder
- 1 tsp. salt
- 1/2 tsp. pepper
- 12 ounces pre-cooked protein of choice (sliced chicken, ground beef, frozen meatballs, sausage)
- 1-1/2 cups shredded Italian cheese

DIRECTIONS

Preheat oven to 400 degrees.  
Add the pasta, sauce, broth, cream, Italian seasoning, garlic powder, salt, pepper, and meat to a 9-by-13 inch pan, and stir the ingredients until well-combined.  
Cover the dish as tightly as you can with foil. The foil must be tight in order to steam the pasta. Bake for 40 minutes.  
After 40 minutes, remove the foil and sprinkle the cheese over the top, and bake an additional 10-15 minutes, until cheese is melted and browned.  
**OPTIONS:** For dairy-free, omit cheese and replace heavy cream with chicken broth. For vegetarian, omit meat.



## SUBMIT YOUR EVENTS

To list an event, send it to: RM Events, PO Box 3469, Great Falls, MT 59403 or email us at: rural@mtco-ops.com — Submit items by June 15 for July events. Include date, time, site, city and contact number with your event. **Events without such info will not be used.**

### NORTHWEST

#### June-September

**Bigfork Summer Playhouse celebrates 67th season** — *Newsies, Young Frankenstein, The Music Man, Mean Girls, 8 p.m., and 2 p.m., for info go to bigforksummerplayhouse.com, 837-4886* | **BIGFORK**

**June 1, 8, 15, 22, 29 Downtown Kalispell Walking Tours** — *NW Montana History Museum, 10 a.m., 756-8381* | **KALISPELL**

**June 2 History Book Club** — *NW Montana History Museum, 2 p.m., 756-8381* | **KALISPELL**

**June 6 48th Season Celebration** — *Live exhibits, music, food, vendors and more, Heritage Museum, 10 a.m. to 5 p.m., 293-7521* | **LIBBY**

**June 8 An Evening of Classical Favorites Featuring Michell Zeidwig** — *Benefit, North Valley Music School, 7:30 p.m., 730-1504* | **WHITEFISH**

**June 12-13 19th Annual Rags to Riches Rummage Sale** — *Saint John Paul II Catholic Church, Fri: 9 a.m. to 5 p.m., Sat: 8 a.m. to 2 p.m., 805-210-1094* | **BIGFORK**

**June 13 Shelby Kiwanis Annual Kite Festival** — *30 City Shop Road, 10 a.m. to 3 p.m., 424-2358* | **SHELBY**

**June 13 Community Garage Sale** — *Bigfork Senior Center, 8 a.m. to 3 p.m.* | **BIGFORK**

**June 14 Sunburst Arts and Education Presents: Archertown** — *Free outdoor concert, Indian Springs Ranch, 5 p.m., 297-0197* | **EUREKA**

**June 15 Westerners Int'l presents Land of Beginnings: Montana's First Peoples** — *NW Montana History Museum, 6:30 to 8 p.m., 309-0958* | **KALISPELL**

**June 16 Kalispell Women's Connection "Rooted Families" Luncheon** — *Guest speaker is Connie Barker, 1830 Hwy. 35, 11:30 a.m., call 261-9894 for reservations or information* | **KALISPELL**

**June 18 "250 Years Ago: This Revolution Came at a Gallop"** — *Talk by equine historian Brenda Wahler, NW Montana History Museum, 6 p.m., 756-8381* | **KALISPELL**

**June 19-20 Sanders Saleing** — *Sanders County's annual county-wide yard sale along highways 28, 135, 200 and 56, see sanderscochamber.org. 827-3421* | **THOMPSON FALLS**

**June 19-20 Amazing Seniors Art Show** — *190 Meadow Vista Loop Clubhouse, 11 a.m. to 2 p.m., 720-244-5147* | **KALISPELL**

**June 20-21 Women of Rollins Annual Yard and Bake Sale** — *Rollins Schoolhouse Community Center, 9 a.m. to 3 p.m.* | **ROLLINS**

**June 23 Movie Night at the Museum** — *NW Montana History Museum, 7 p.m., 756-8381* | **KALISPELL**

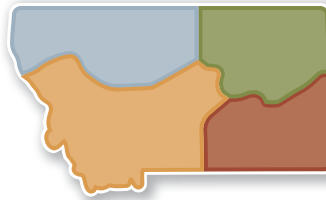
**June 26-27 David Thompson: Celebrating Thompson Falls History** — *Main Street, 827-3421* | **THOMPSON FALLS**

**June 26-27 Yard Sales** — *Hillcrest Estates, 10 a.m. to 5 p.m., 425-785-1057* | **KALISPELL**

**June 26-28 All Moto Tire Founders Campout** — *Three days of riding and camping, All Moto Tire* | **KALISPELL**

**June 27 Trego 10 Mile Yard Sale** — *From Hwy. 93 up Fortine Creek Rd., 8 a.m. to 3 p.m., 882-4581* | **TREGO**

**July 4 Flathead Valley Community Band** — *Depot Park, 10:30 a.m., 270-1696* | **KALISPELL**



### SOUTHWEST

**June 5, 6 Square & Round Dance at Yellowrock Square and Round Dance Center** — *Formerly Camp & Dance, for schedule go to yellowrockcampground.com/dance, 541-226-6363* | **LOLO**

**June 5-7 Artists Along the Bitterroot Studio Tour and Sales** — *24 artists from Lolo to Darby, 10 a.m. to 5 p.m., see ArtistsAlongtheBitterroot.com, 605-212-3979* | **STEVENSVILLE**

**June 14 Cattail Basketry workshop** — *CCMT at Homestead Organics Farm, 1 to 6 p.m., CultivatingConnectionsMT.org* | **HAMILTON**

**June 19-20 38th Annual Lewis and Clark Festival** — *Fri: BBQ Under the Big Sky benefit dinner, call to buy tickets, Sat: Interactive activities, theater talks, food trucks, Native cultural performances, art and more, free, 9:30 a.m., Lewis and Clark Interpretive Center, starts at 9:30 a.m.* | **GREAT FALLS**

**June 21 Farmstead Open House** — *CCMT at Homestead Organics Farm, 1 to 6 p.m., CultivatingConnectionsMT.org* | **HAMILTON**

**June 21 74th Annual Roy Rodeo** — *1 p.m., 464-2135* | **ROY**

**July 4-5 Wrangler Team Roping Championship** — *Three Forks Rodeo Arena, 95691 MT Hwy 2, 272-3716* | **THREE FORKS**

### NORTHEAST

**June 6 Patriotic Quilt Show** — *Malta Business Center, 10 a.m. to 4 p.m., 390-3720* | **MALTA**

**June 11-14 Wild West Days** — *Downtown, 633-1079* | **POPLAR**

**June 20 Richland Centennial Celebration** — *Parade, live music, children's games, food and more, noon to midnight, 321-0294* | **RICHLAND**

**June 26-27 Milk River Gospel Jamboree** — *Malta High School Auditorium, Fri: 5 to 9 p.m., Sat: 2:30 to 8 p.m., Sun: 11:30 a.m. to 4:30 p.m., 301-2887, see mrgjamboree.org* | **MALTA**

**June 28 Opheim Rodeo and Parade** — *Parade at noon on Main Street, Rodeo at 1 p.m., Opheim Rodeo Grounds, 724-7142* | **OPHEIM**

### SOUTHEAST

**June 6 Heritage Fest 2026** — *O'Fallon Historical Museum, 10 a.m. to 3 p.m., 778-3265* | **BAKER**

**June 6 Community Garage Sale** — *The Huntley Project Museum, 9 a.m. to 4 p.m., 348-2533* | **HUNTLEY**

**June 6 5th Annual Hotrods for Freedom Car Show** — *S. Washington St, 8 a.m. to 2 p.m., 672-5690* | **LAUREL**

**June 12-14 The 3rd Annual Billings Fun Con** — *Comics, cosplay, gaming, pop culture, art and vendors, MetraPark Montana Pavilion, 702-1241, see www.billingsfuncon.com/* | **BILLINGS**

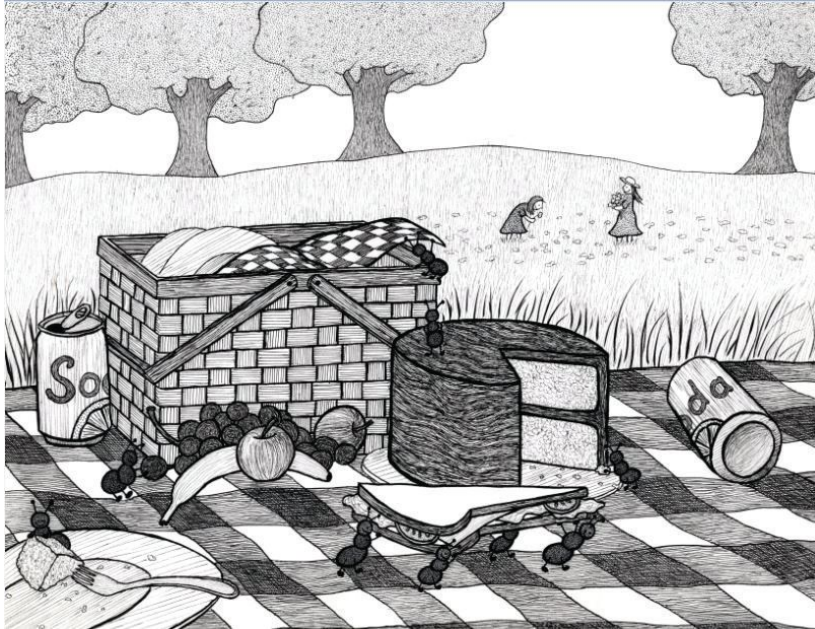
**July 2 Montana Shakespeare in the Parks** — *Roger Schmidt Amphitheater, 5:30 to 8 p.m., 778-3265* | **BAKER**

# YOUNG MONTANANS

RM invites youngsters to send in original art and poems. If we use it, we'll pay you \$10. **Mail to:** Young Montanans, P.O. Box 3469, Great Falls, MT 59403.

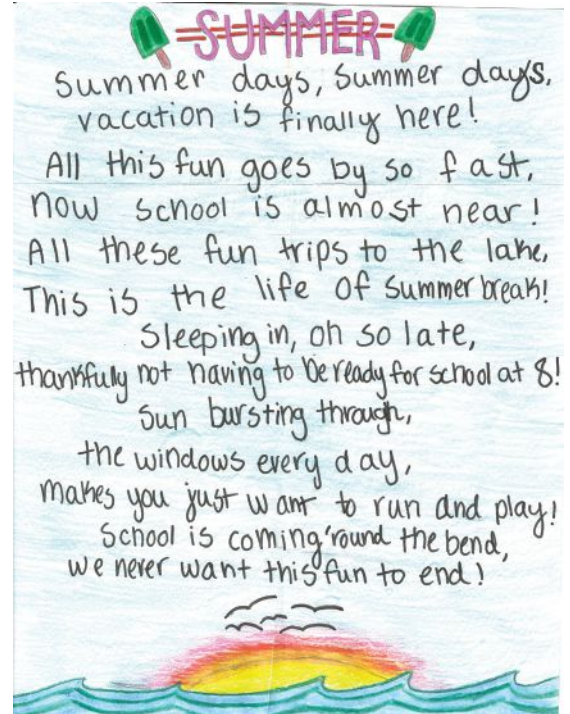
**Email:** rural@mtco-ops.com. **Include:** Your name, age, address and your cooperative. *If you do not include this information, your submission will not be accepted.*

SEND US YOUR SUMMER  
DRAWINGS AND POEMS



Emily Weiss, Stevensville | RAVALLI ELECTRIC

Jemah Soss, 12, Somers | FLATHEAD ELECTRIC



Autumn Kaski, 11, Kalispell | FLATHEAD ELECTRIC



Jacob Waldner, 10, Fairhaven Colony | SUN RIVER ELECTRIC



# READER PHOTOS

SEND US YOUR FAVORITE PHOTOS/ARTWORK

**Please include:** the photographer's/artist's name, address and hometown in the entry. *If you do not include this information, your submission will not be accepted.* If we use your entry we'll pay you \$25-\$100 (depending on size and location).

**Send entries to:** [rural@mtco-ops.com](mailto:rural@mtco-ops.com). No more than 20 MB at a time. No prints please.



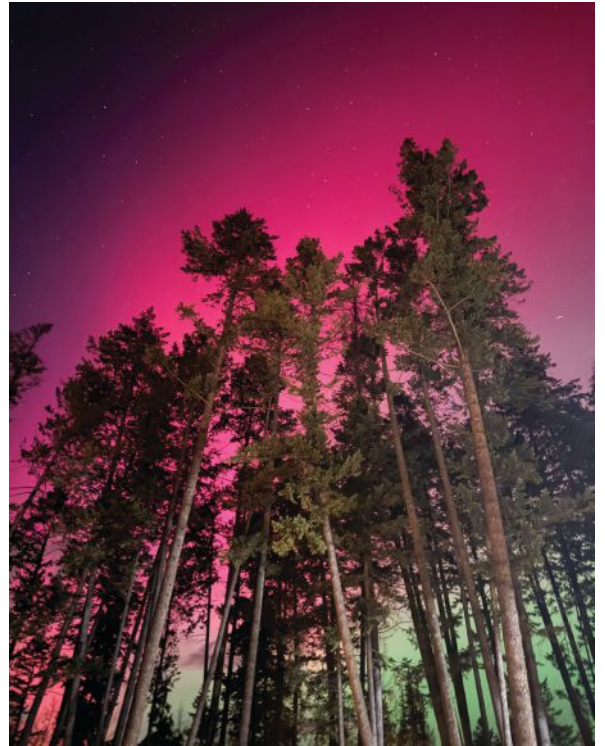
## *Under the Stars*

A long exposure shows a beautiful night sky on a camping trip.

**Photo by Carol Lynne Fowler of Seeley Lake.**

## *Head to Head*

Two cows battle at sunset. **Photo by Annie Birky of Fort Shaw.**



## *Borealis Backdrop*

The Northern Lights and stars set a beautiful backdrop for a group of trees. **Photo by Patrick Landon of Bigfork.**

## *A Regal Perch*

A bald eagle perches on a branch. **Photo by Anita Jones Bozich of Stevensville.**

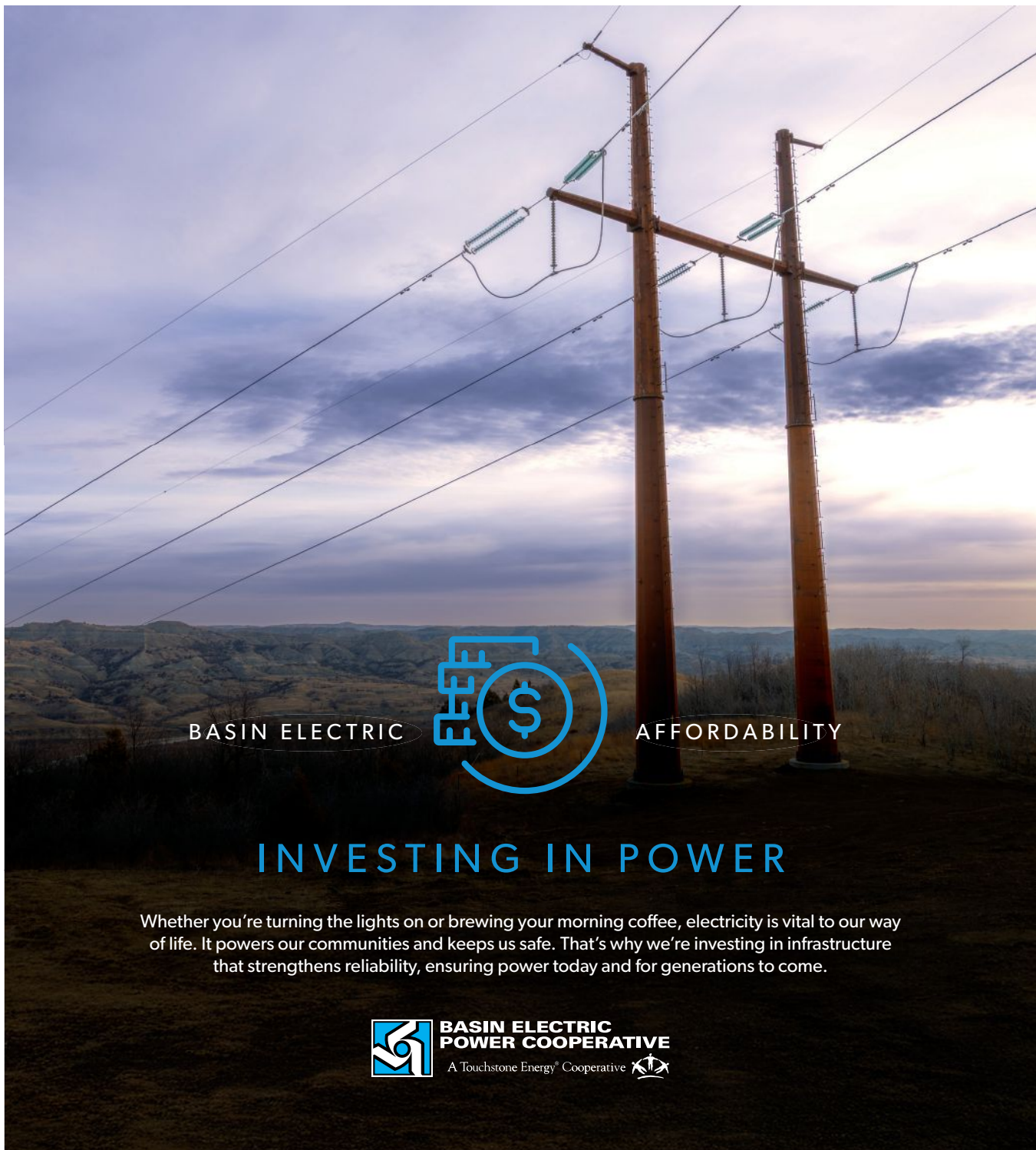




The Magazine of the  
Montana Electric Cooperatives'  
Association

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