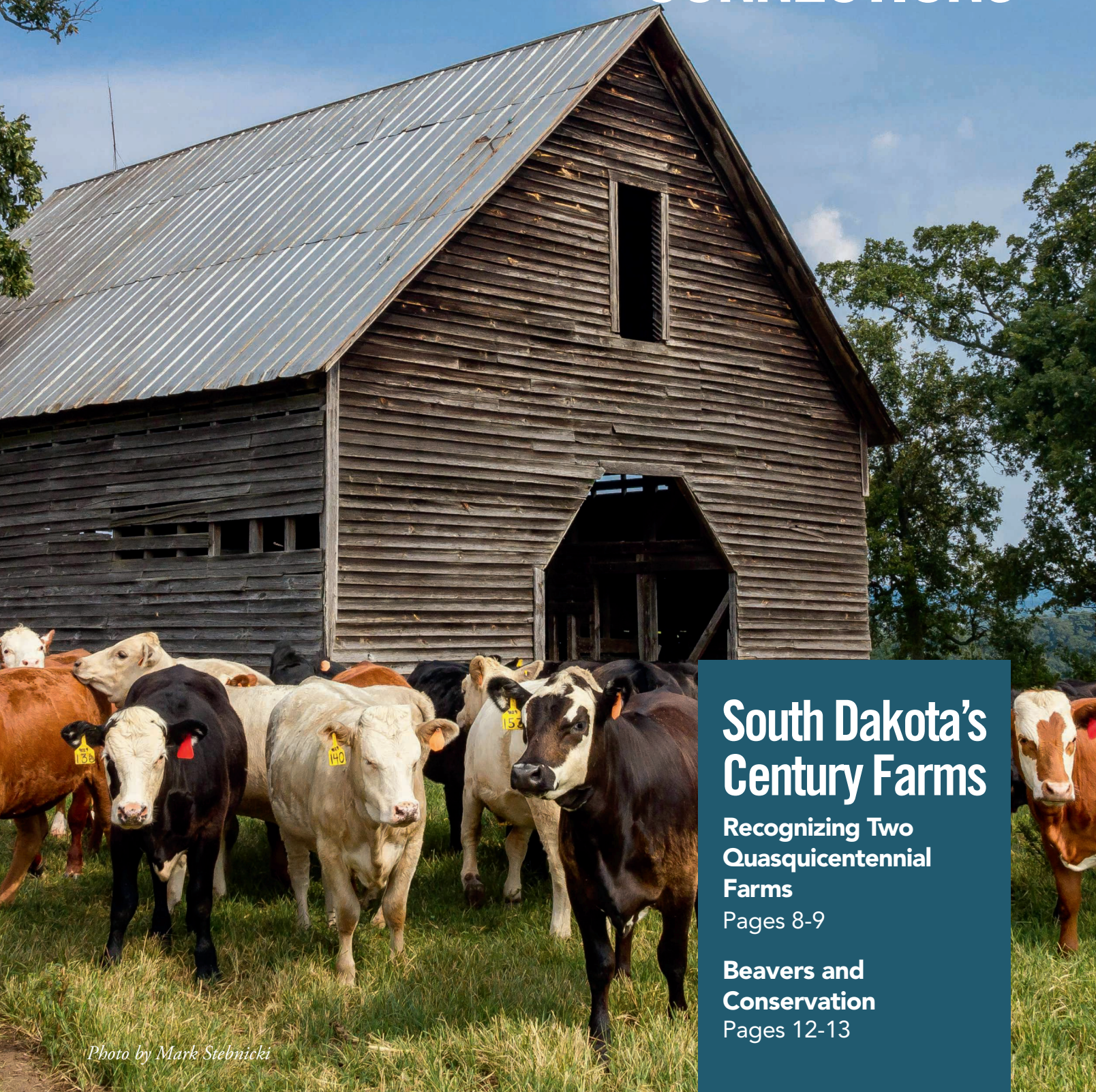




COOPERATIVE CONNECTIONS



South Dakota's Century Farms

Recognizing Two
Quasiquicentennial
Farms

Pages 8-9

Beavers and
Conservation

Pages 12-13

Photo by Mark Stebnicki

Energy Scams Unmasked



Matt Hotzler
Manager

Consumers with water, gas, and electricity connections have long been targets for utility scams. But in today's digital world, every swipe and click increases the risk of potential scams.

Scammers are more sophisticated than ever, and they understand our increasing reliance on technology. With their sharpened digital knives, scammers have adapted their tactics to trick unsuspecting consumers through various methods.

H-D Electric Cooperative wants to help you avoid energy scams, whether a financial loss or a leak of your personal information. This month, I'd like to share updates on the latest utility scams and tips to help you stay safe from even the craftiest scammers.

Recent Utility Scams

Scammers typically disguise themselves, physically or digitally, as utility employees or representatives to steal consumers' money or personal information. A common trick is to claim a consumer's bill is past due and threaten to disconnect service if payment isn't received immediately. Scammers approach consumers through various means, including phone calls, text messages, emails, and in-person visits. However, the digital line of attack is increasingly more common.

For example, new capabilities disguising caller ID or "spoofing" can make the phone number you see on caller ID appear from a trusted source. Spoofing makes it easier for scammers to deceive you because it's more challenging to verify the call immediately. Another recent scam uses fraudulent websites identical to a utility payment webpage – and what's worse, these pages are often promoted on search engines to trick consumers into clicking and making a payment.

Another recent scam involves phone calls, texts, or emails claiming you overpaid your electric bill and will receive a cash or banking refund. This offer may seem too good to be true, and it is – likely a scam aimed at stealing your personal information.

Spotting a Scam

There are several red flags you can look for when identifying an energy scam. Scammers often use high-pressure tactics to create a sense of urgency, like claiming your electricity or other services will be

disconnected if a payment isn't made immediately.

Additionally, scammers may ask for unusual payment methods such as gift cards or cryptocurrency. If someone pushes for an unusual payment method, it's likely a scam.

You've probably noticed many digital scams, like emails or text messages, include poor grammar, spelling errors, and odd email addresses. These are red flags, so when you see these dodgy forms of communication, consider it a potential scam.

What H-D Electric Cooperative Will (and Won't) Do

H-D Electric Cooperative won't demand immediate payment and threaten to disconnect your service without prior notices or warnings. We strive to resolve challenging situations and work with our members to avoid disconnects.

H-D Electric Cooperative will never ask for your Social Security number or banking details over the phone or through email. We offer several secure payment options, including over the phone, in-person, smart-hub, or scheduled payments.

Avoiding Scams

Whether in-person, over the phone, or online, always be suspicious of an unknown individual claiming to be an H-D Electric Cooperative employee requesting banking or other personal information. We will only send you text messages if you have opted in for important alerts.

At H-D Electric Cooperative, we are here to help, if you're ever in doubt about a potential energy scam, call us at 605-874-2171 so we can assist. We want to help protect you and our community against utility frauds, and by notifying us about potential scams, you can create the first line of defense. We encourage you to report any possible scams so we can spread the word and prevent others in our community from falling victim.

With the summer months coming and schools dismissing, be aware of the extra activity around with kids out for the summer.

COOPERATIVE CONNECTIONS

H-D ELECTRIC

(USPS No. 018-905)

General Manager: Matt Hotzler

Headquarters Employees:

Annie Aberle – Finance and
Administration Manager
Michelle Prins – Billing Clerk
Heidi Brewer-Grimlie – Accounting Clerk
Jami Bolden – Receptionist/Cashier
Roger Cutshaw – Engineer
Darren Matthies – Building Property
Worker

Operations:

Troy Kwasniewski – Operations Manager
Todd Sprang – Line Foreman

Line Crew:

Pat Kirby – Operations Support
Joe Raml – Lead Lineworker
Cody Scarrott – Lineworker
Derek Bille – Lineworker
Kevin Holida – Lead Lineworker
Matt Miller – Lead Equipment Operator/
Mechanic
Joseph Jordan Jr. – Apprentice Lineworker
Eric Page – Apprentice Lineworker
Brady Mellendorf – Equipment Operator/
Mechanic

Member Services:

Tom Lundberg – Member Services
Manager
Noah Reichling – Electrician Foreman
Jim Thompson – Lead Electrician
Deaven Boots – Apprentice Electrician

Board of Directors:

President Bert Rogness – Astoria
Vice President Terry Strohhus – Hazel
Secretary Roxanne Bass – Castlewood
Treasurer Steven Hansen – Clear Lake
Dale Williams – Estelline
Casper Niemann – Lake Norden
Kevin DeBoer – Clear Lake
Calvin Musch – Revillo
Todd Moritz – Clear Lake

H-D ELECTRIC COOPERATIVE CONNECTIONS is published monthly by H-D Electric Cooperative, Inc., PO Box 1007, 18240 SD Hwy 15, Clear Lake, SD 57226-1007 for its members. Families subscribe to H-D Electric Cooperative Connections as part of their electric cooperative membership. H-D Electric Cooperative Connections' purpose is to provide reliable, helpful information to electric cooperative members on matters pertaining to rural electrification and better rural living. H-D Electric Cooperative is an equal opportunity provider and employer.

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Design assistance by SDREA.

H-D Electric Capital Credit Patronage and Allocation Notices

Capital Credit Patronage and Allocation Notices for 2023 will be sent out in the beginning of June. As a nonprofit electric cooperative, H-D Electric Cooperative allocates our margins (or profits) to members receiving service during the year. The allocated capital credits become your equity in the cooperative and is maintained in a separate account assigned to your member number to be retired in a future year.

H-D Electric Board of Directors has approved retiring the outstanding capital credits from 2003 attributed to H-D Electric's margin allocations. The H-D Board approved to pass through the capital credit retirements that were attributed to East River Electric's portion of members' capital credit allocations remaining portions of 2004. In addition, pass through the capital credit retirements that were attributed to Basin's portion of members' capital credit allocations remaining of 2008. If you were a member that received service during 2003, 2004 or 2008, look for an upcoming check later this year. If you have an outstanding account balance with H-D Electric, the capital credit retirement will be applied as a bill credit in lieu of a check. Please give us a call if you have any questions.

PAYMENT OPTIONS

H-D Electric Offers different payment options for your convenience to pay your bills at any time of day, night or on the weekend.

Pay by Phone using our automated phone system.

Call H-D's phone number 605-874-2171 or 800-358-7233

- During office hours, we will transfer you to the automated system
- After hours, holidays and weekends, choose Option 2 to make a payment
- You need to have your account number available and your VISA, MasterCard or Bank Account information.

SmartHub

- Sign up using your email address and account number
- View and pay your bills, view energy usage, manage notifications and contact methods
- Go to www.h-delectric.coop and click on 'SmartHub: Manager Account'

One-Time Payment Online – Pay Now

- Easily pay your bill with no registration required
- Use your billing account number and last name to access your account for payment.
- Go to www.h-delectric.coop and click on 'SmartHub: Pay Now!'

Recurring Bank Draft or Credit/Debit Card

- Hassle-free way to pay your bill each month. Sign up and your payment is automatically deducted from your bank account or credit card on the 15th of each month.

Drop Box

- We have a drop box located on the north end of the east parking lot at our Headquarters south of Clear Lake.

Mail

- You can mail a check to our address: PO Box 1007, Clear Lake, SD 57226

Operating Statistics

	March 2023	March 2024
Customers	3,778	3,835
Amount Collected.....	\$1,114,312	\$1,094,985
Average Bill	\$294.95	\$285.52
Average Kilowatt-Hour	3,007	2,775
Kilowatt-Hours Purchased.....	12,274,329	11,146,250
Kilowatt-Hours Sold	11,360,209	10,642,190

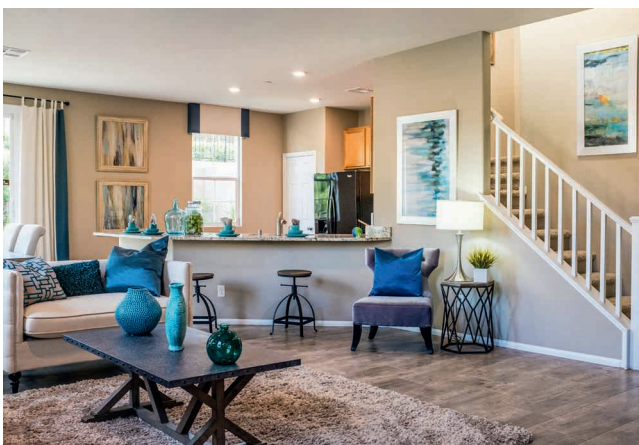
Prepare Your Family for Fire Emergencies

In only a matter of minutes, a small house fire can rage out of control, reaching temperatures of up to 1,500°F. In most cases, you have one to two minutes to get out safely.

We practice fire emergency drills at work and school, but don't forget to create and practice a home escape plan, as well. It is beneficial to keep your plan visible, like on the refrigerator, to help family and visitors remember what to do. The Federal Emergency Management Agency (FEMA) stresses that even children as young as three years old can understand an escape plan.

Helpful Planning Tips:

- Plan for two ways to escape from each room.
- Pick a meeting location away from your home.
- Plan for everyone in your home, including babies and others who may need help to escape.
- Teach children not to hide during a fire; they must get out and stay out.



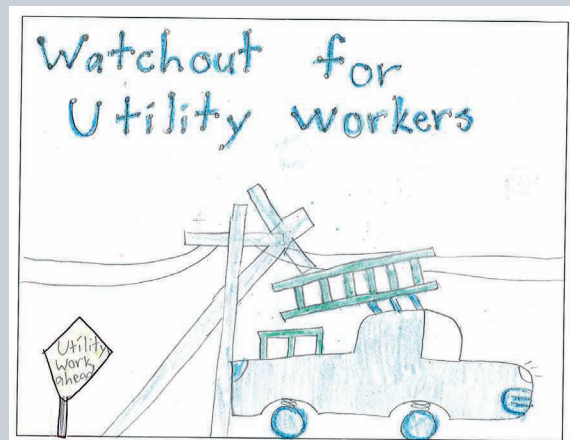
- Practice your escape drill with everyone in your family at least twice a year.

Ways to Stay Safe:

- Clear toys, furniture and other clutter from exits.
- Check that windows open easily – fix any that stick.
- Test the batteries in your smoke alarms monthly.
- Be sure that security bars on doors and windows have a quick-release latch, and everyone knows how to open them.

Special Considerations for Apartment Buildings:

- If you live in a multi-story apartment building, map out as many escape routes as possible to get to the stairways on your floor.
- If you live in a high-rise, plan to use the stairs – never the elevator – to escape a fire.
- A secondary route might be a window onto an adjacent roof or a collapsible ladder for escape from upper-story windows – purchase only collapsible ladders evaluated by a nationally recognized laboratory, such as Underwriters Laboratory (UL).



Stay Away from Power Lines

Reese Rindels, Age 9

Reese Rindels cautions readers to watch out for utility workers. Reese's parents are Rochelle and Kyle Rindels, members of Sioux Valley Energy.

Kids, send your drawing with an electrical safety tip to your local electric cooperative (address found on Page 3). If your poster is published, you'll receive a prize. All entries must include your name, age, mailing address and the names of your parents. Colored drawings are encouraged.

DELICIOUS *Dairy*

CHOCOLATE FUDGE FROSTING

Ingredients:

2 1/4 cups confectioners' sugar
1/4 cup unsweetened cocoa powder
1/4 tsp. cinnamon
6 oz. (3/4 package) cream cheese, softened
3/4 cup (1 1/2 sticks) butter, softened
8 oz. semi-sweet chocolate, melted and cooled slightly
1 tbsp. pure vanilla extract

Method

Mix sugar, cocoa powder and cinnamon in medium bowl until well blended. Set aside. Beat cream cheese and butter in large bowl with electric mixer on medium speed until smooth. Gradually beat in cocoa mixture on low speed until well blended. Gradually beat in melted chocolate then vanilla until well blended.

McCormick.com

RED VELVET HOT CHOCOLATE

Ingredients:

4 cups whole milk
1/4 cup sugar
10 oz. semi-sweet baking chocolate, coarsely chopped
2 tsps. red food color
1 tsp. pure vanilla extract
Vanilla Whipped Cream
1/2 cup heavy cream
2 tbsps. confectioners' sugar
1/2 tsp. pure vanilla extract

Method

Place milk and granulated sugar in medium saucepan. While stirring, bring to simmer on medium heat. Remove from heat. Stir in chocolate with wire whisk until melted. Stir in food color and vanilla. Serve with marshmallows. For the vanilla whipped cream, beat heavy cream, confectioners' sugar and vanilla in medium bowl with electric mixer on high speed until stiff peaks form.

McCormick.com

LEMON PUDDING DESSERT

Ingredients:

1 cup COLD butter
1 8 oz. pkg. cream cheese, softened
1 8 oz. tub cool whip, divided
2 pkgs. (small) instant lemon pudding
2 cups flour
1 cup powdered sugar
3 cups COLD milk

Method

In bowl, cut butter into flour until crumbly. Press into an ungreased 9 x 13 inch glass pan. Bake at 350 degrees for 18 to 22 minutes or until set. Cool on wire rack. In mixing bowl, beat cream cheese and powdered sugar until smooth. Fold in one cup cool whip. Spread over cooled crust. In bowl, beat milk and pudding mixes on low speed for 2 minutes. Carefully spread over cream cheese layer. Top with remaining cool whip. Refrigerate for at least 1 hour or more. Yields 12 to 16 servings.

Mary Jessen
Holabird, S.D.

Please send your favorite recipes to your local electric cooperative (address found on Page 3). Each recipe printed will be entered into a drawing for a prize in December 2024. All entries must include your name, mailing address, phone number and cooperative name.

Set Your Home to Vacay Mode



Miranda Boutelle
Efficiency Services
Group

Q: How can I lower my electric bill when I'm gone on vacation?

A: Just like you, the equipment in your home is hard at work getting through the daily grind. While you are off enjoying a new adventure or time away, give your home's equipment a vacation, too. Doing so can reduce unnecessary energy waste and unneeded wear and tear on your heating and cooling system, appliances and more. Here's how to set your home to vacay mode.

Your heating and cooling system keeps you comfortable. If you aren't there, it doesn't need to be quite so comfortable in your home. Setting the thermostat closer to the outdoor temperature can save you energy and money. I don't recommend completely turning off the heating or cooling system. In extreme weather, your heating and cooling system also helps protect your home from freezing pipes or damage from excessive heat.

As a rule, you can typically set your thermostat 5 to 10 degrees closer to the outdoor temperature when you aren't home. Each home is different, and the weather varies depending on where you live. Consider the right temperature balance for your home.

Installing a smart thermostat gives you the ability to control your settings remotely from your smartphone. This allows you to adjust the temperature after you leave home and right before you return.

Most water heaters include a vacation mode setting. This setting drops the temperature to reduce wasted energy when you're away. A storage water heater is like an insulated tea kettle, standing by and ready for you to have hot water whenever you need it. Give that water heater a vacation, too. Changing the setting to vacation mode keeps it on at a lower setting, saving energy. Leave yourself a note with a reminder to turn it back on when you get home, so you don't wind up with a disappointing shower before the first day back at work.

Closing the curtains can provide two benefits. It can keep heat from the sun at bay. This reduces the load on your heating and cooling system, which saves energy. It also has the benefit of blocking visibility into your home when you're away.

For security, some people use timers or leave on exterior lights. Make sure any lights left on are LEDs, instead of incandescent or compact fluorescent bulbs. LEDs use less energy and have less impact on your electric use when left on all night. You can also consider adding smart LEDs to your home. Smart LEDs can be controlled remotely through an app on your phone.

Did you know there are devices in your home that continue to draw power from your electrical outlets even when turned off or on standby? Before you leave, walk through your home and unplug devices and small appliances. Make sure gaming consoles and computers are fully powered down. Unplugging any devices that have lights, clocks or use standby mode can also reduce wasted energy.

Having peace of mind that your home is powered down and secure can help you enjoy your vacation. After all, we all need an occasional break.



Ezra Aderhold's Road Trip from Prairie to Disc Golf Pro

Frank Turner

frank.turner@sdrea.coop

Disc golf, a sport increasingly capturing the interest of new amateurs and enthusiasts nationwide, is embedding itself in the rolling landscapes of South Dakota. Parks across the state have been developing disc golf courses, erecting chain link baskets and inviting locals to let their discs soar through the countryside.

Alongside these courses, an entire industry has emerged, complete with high-stakes tournaments, live broadcast coverage, and a class of professional players who have elevated their disc golf game to new heights. At the forefront of this scene is Ezra Aderhold, a native of Bath, S.D., whose passion for disc golf has led to a full-time career in the sport with seven career wins and career earnings totaling more than \$100,000.

Aderhold's journey from an amateur player to a professional disc golfer, however, did not happen overnight. Without any tournament experience or a single dollar earned from the sport, Aderhold set a goal to become one of the world's best disc golfers.

"My brothers and I started watching the pro disc golf scene from the couch," Aderhold recounted. "I was a bit delusional, thinking I could immediately compete with the pros. I thought I was better than I was, which, granted, wasn't a complete delusion because I am one of the top pros now; but at the time, that mindset fueled my confidence to make it happen."

With a headstrong mindset, Aderhold set out to achieve his audacious goal. In 2017, Aderhold began treating disc golf as a full-time job, practicing daily. After picking up a few wins in local tournaments, Aderhold kicked off his first tour in the professional disc golf scene in 2019 by driving to a tournament in Texas, where he lived out of his car to sustain his dream.

"When I went on tour my first year, I just lived out of my Toyota Prius, so I built it out with my bed in there. I would go to local parks to plug in my Instant Pot and cook my beans," Aderhold laughed. "I wanted to live as cheaply as possible so I could stay out on the road and keep the tour going. At the time, I was so focused on making that dream a reality that it didn't feel like a sacrifice. I was just so happy to have a chance to be out there, trying to make it in the pro disc golf scene."

Eventually, the days spent living out of his Prius palace paid off, and after months of living on the road, Aderhold's career began gaining traction. While in Texas, Aderhold earned his



Ezra Aderhold gains notice on the national disc golf stage.

Photo submitted by Ezra Aderhold.

first small sponsorship from OTB Discs, a disc golf retailer. As his wins started to compile, so did the offers from sponsors. By the end of his second season in 2020, Aderhold had offers on the table from multiple sponsors. Today, Aderhold holds sponsorships with several disc golf companies, including Squatch Disc Golf, OTB Discs and Discraft.

"Once I landed a sponsorship with Discraft, that's when it really became sustainable for me," he said.

In April, Aderhold again proved his determination in Arkansas at the Jonesboro Open. In the same week the moon covered the sun during the total solar eclipse, Aderhold took second place in the tournament, throwing 23 under par. Although the stars aligned that week, Aderhold was just one throw shy of taking home the win.

"I am definitely disappointed that I didn't take home the win – that's the goal; but I'm happy with how I am playing and I know that at the level I'm playing at now, a win is inevitable," Aderhold said.

A firmly established professional disc golfer, Aderhold said his next goal is to join the ranks of the top disc golf players in the world.

"Back in the day there were four players that always had a chance at winning and always played at the top of their game," said Aderhold. "Obviously, I want to win, but I think the bigger goal is to be one of the top guys who is always in contention for the win."



South Dakota's Century Farms

Shannon Marvel

shannon.marvel@sdrea.coop

Soukup Homestead: Raising families and farmers for over 125 years

Nestled in the heart of southcentral South Dakota lies a cherished piece of land with a name that's been long-established in Charles Mix County – the Soukup Homestead.

Almost anyone with Wagner ties knows a Soukup.

There are even a few members of the Soukup family who are also part of South Dakota's rural electric cooperative family, including Charles Mix Electric District 1 Director Denise Soukup.

But it all had to start somewhere, and good things take time.

That was the case for the Soukup's Century Farm and the Gronseth/Fiegel/Nelson/Evans homestead, a farm located near Britton that's served by Lake Region Electric.

Really, it's a common theme for Century Farm families to be located within rural electric cooperative service areas.

The South Dakota Farm Bureau and the South Dakota Department of Agriculture and Natural Resources began the Century Farm Program in 1984 to recognize farm and ranch families who have kept the farm in the family for 100 years or more.

Farms reaching the milestone of 125 years, known as

Quasquicentennial Farms, and the venerable Sesquicentennial Farms, marking an impressive 150 years, are also given their due recognition.

With over 3,000 families honored to date, the program continues to shine a light on the enduring legacy of South Dakota's agricultural heritage. To qualify for these prestigious honors, farms must encompass at least 80 acres and provide documented proof of their original purchase date. That means a family member must have always had ownership of the land over the last 100 years, including during the Great Depression and Dust Bowl.

The annual award presentation is a cherished tradition held at the South Dakota State Fair.

After migrating with family from what is now known today as the Czech Republic in the late 1800s, Joseph and Mary Soukup



Tom Soukup stands beside his Farmall Red International Harvester 460 tractor. *Photo courtesy of Linda Soukup*

came to the Dakota Territory at a time when most of the land open for settlement had already been settled.

While living in Tabor with family, Joseph Soukup applied for a homestead on reservation land that was now open for settlement at the U.S. Land Office in town of Mitchell on Jan. 30, 1896.

"In the following five years he built a frame house 13 feet by 18 feet in order to establish a residence, then a grainery, a corn crib, and he also fenced in 80 acres," said Linda Soukup, the wife of Tom Soukup. Her husband is Joseph and Mary's grandson.

Joseph and Mary raised ten children on the very homestead that Tom and Linda raised their kids.

"There's a lot of pride in the heritage and the legacy of, you know, having it passed down," Linda said. A new house was built on the site of Joseph and Mary's original home's structure in 1952.

That's where Tom and Linda lived and became the third generation to live on the homestead.

"When we lived here and Tom's parents and their brothers and sisters used to all come here," Linda said, as she started walking towards one of the farm buildings on the property referred to as "the shed."

"And they would butcher hogs and cattle and we would process them down there. We had a meat cooler in the basement. And then one of the families owned the meat saw and one owned the sausage stuffer," she recalled. "That was always kind of what we did until, well, families got bigger, and you couldn't. You just couldn't keep up, you know? We could have had a critter in there all the time," she said.

Tom and Linda raised their children – Becky, David, Kathy and Mary – in the house as well.

Their son David works as a project engineer for Phillips Petroleum in Texas. Two of their daughters live in different towns but remain relatively close to the homestead.

Kathy Jaeger lives in Tyndall and Mary Ringling lives in Platte. In 1996, their daughter Becky and her husband, Mike

Brunsing were living in Montana when Tom and Linda decided to move into town, so in 1998 the Brunsings moved back to South Dakota and began helping Tom on the farm while living in the house.

Becky raised three children of her own in the house she grew up in herself.

Becky and Mike still live on the homestead but in a more recently built home.

Now her son Dylan, 28, is raising his own family in the 1952 farmhouse.

In doing so, he became the fifth generation on the homestead.

Dylan and his wife, Keely, have two sons – a 20-month-old and an infant born in late March.

After 126 years, Torger Gronseth's homestead continues to bring family together.

It's hard for Carol Evans to put into words how she feels when she reflects on the 126 years of history of her family's farm in Marshall County.

"It's so important to us," Evans said. Then she takes pause.

"I'm sorry, it's emotional for me," she says, before telling her family's – and the farm's – origin story.

In 1872, her great grandfather, Torger Gronseth, immigrated to America from Norway at only 14 years old.

He made the trip to join his eldest brother in Minnesota. He officially "staked his claim" and homesteaded in the Pleasant Valley Township of Marshall County in 1901.

Over the next two decades, Torger and his wife, Berthe Lea, amassed over 960 acres of undeveloped land in the Coteau de Prairie of northeastern South Dakota.

To each of their six children, Torger bequeathed a quarter of land.

The pioneering couple sold a quarter to their daughter, Louise, upon her marriage to George Fiegel for \$1.

While they were building the house that Carol and Frank Evans now call home, the Fiegels welcomed their first child.

"All of them were born in that house built in 1920. The first born was born on

the actual homestead. The house was being built when my first aunt was born," Evans said.

Louise and George owned the house and quarter of land until 1972, at which point ownership was passed onto their daughter Joyce and her husband Orvin Nelson.

"We bought the house in 2011. Last year after my mom passed, we were able to buy the entire quarter," she recalled.

Carol and Frank then got to work refurbishing the 800-square-foot house.

The Evans live in Arizona in the fall, winter, and spring months, but spent years renovating the farmhouse over the course of several summers.

"We go back in May every year, and we've renovated the house from the chimney to the basement," Evans said.

Their summer stay at the farm begins with the help of Lake Region Electric Association.

"The first thing we do when we get there is turn the power on. Then we turn the water on and then we mow," she said.

The week over the Fourth of July holiday is especially meaningful to Carol. That's when her grandchildren make their pilgrimage back to the Gronseth/Fiegel/Nelson/Evans homestead.

"They're always here around Fort Sisseton Days," Evans said.

The traditional agenda for the kiddos also includes picnics at Roy Lake, routine farm work, and touching up the paint on an American Flag pallet display located at the base of Torger Gronseth's tombstone.

"Every one of the kids has learned how to drive when they're back in South Dakota – because it's safe," Evans said.

Evans ensures the next generation knows their family history.

"They know their great grandpa was only 14 years old when he left Norway. The strength of the person to do that – the longevity of our genetic background, the struggle, and the fact that we're so fortunate – are something they'll understand," Evans said.

"And that it's home. It's never going to the farm. It's going home."



H-D Electric came together with Deuel School for a coloring contest for National Linemen Appreciation Day. The grades that participated in the coloring contest were AM Preschool, Kindergarten and Second Grade. On April 18th Derek Bille took the bucket truck to the school for the kids to look at and ask questions and presented the gift to the winner of each class.



Kindergarten Winner: Haper Rans



Preschool Winner: Remy Lorenzen



2nd Grader: Liam Fieber

Touchstone Scholar of the Week

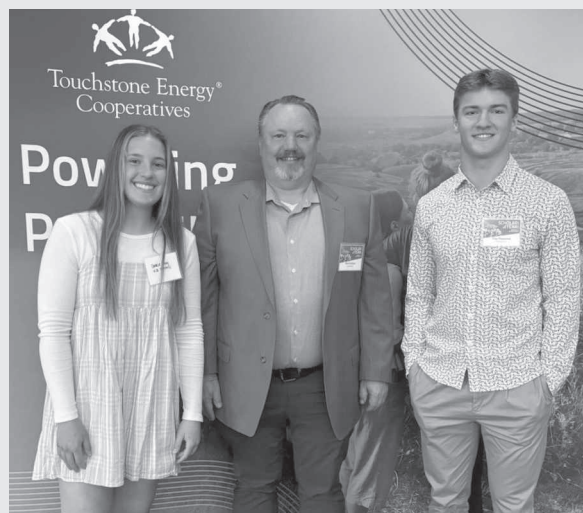
Congratulations to Trey Maaland, a 2024 Touchstone Energy Scholar of the week in April. Trey is a senior at Deuel High School and is the son of Corey and Sara Maaland. He plans on attending SDSU in the fall of 2024 where he plans to major in Mechanical and Biomedical Engineering.

The Scholar of the Week program is a partnership between Dakota News Now and your local Touchstone Energy Cooperatives that honors the region's accomplished high school students. Each weekly winner receives a cash award from their local Touchstone Energy Cooperative and is featured on Dakota News Now. All winners are also eligible to receive one of the three scholarships that are given away at the annual Scholar of the Year banquet. Nominations for the weekly awards are submitted by area school principals and faculty, whose selections were based on excellence in the classroom and service in the community.



Scholarship Banquet

On Saturday, April 27, 2024, General Manager Matt Hotzler attended the Touchstone Energy Scholar banquet at McCrory Gardens Center on the SDSU campus. The banquet was for all students recognized throughout the school year by Touchstone Energy Cooperatives and the Sioux Falls-based Dakota News Now channels. Dakota News Now morning show anchor Erik Thorstenson emceed the banquet, and SDSU President Barry Dunn addressed the group. Hotzler was joined by two students, Gracie Haug from Castlewood High School, and Trey Maaland from Deuel School, who were chosen from the H-D Electric territory during the past year as Touchstone Energy Scholars of the Week. All the students attending were eligible for a drawing of three additional scholarships (one-\$1,000 and two-\$500) above the \$250 they already received during their week. Congratulations to Trey, who was drawn for one of the \$500 scholarships.



Register for a Free Bus Tour

Plans are coming together for H-D Electric tour to Basin Electric in North Dakota. Dates for the tour are Aug. 26-27. H-D Electric is co-sponsoring the trip with Codington-Clark Electric.

Traveling by motorcoach, H-D Electric and Codington-Clark Electric members will spend the evening on a dinner cruise aboard the Lewis & Clark Riverboat and stay in Bismarck for the night. The following morning the group will depart for Beulah with stops at the following:

Great Plains Synfuels Plant

Learn how coal can be refined into natural gas and a variety of other products. The visitor center tour includes a model room tour where a guide walks participants through each step in the coal gasification process and describes the various products that result.

Antelope Valley Station

The tour includes an overview in the model room as well as a guided walking tour of the power plant. The walking tour includes stops at the turbine deck, control room, boiler and observation deck on the 17th floor.

The Coteau Properties Company Freedom Mine

Learn how lignite coal is produced at a surface mine and how the land is returned to its original state. A guided drive-through tour will bring you to active mining areas where you can see giant earthmoving equipment in action.

Riverboat

The Lewis & Clark Riverboat, located at the historic Port of Bismarck, continues the proud tradition of the great river steamers that have traveled the mighty Missouri River from St. Louis to the trading posts of the great northwest since the 1830's. Travel the river of Lewis & Clark, Sakakawea, Custer and Sitting Bull in elegance and comfort on the last 150-passenger vessel.

As in the past, this expense-paid trip is intended to give the co-op's members a better understanding of the electric utility business and the company they own.

We call it the Basin tour because our power supply partner

Basin Electric Power Cooperative owns, operates or is in some way connected to most of the places we visit.

The Fifth Cooperative Principle addresses education, training and information. Cooperatives provide education and training for their members, directors, managers, and employees so all can contribute effectively to the development of the cooperative business. With the knowledge gained, members, directors, managers, and employees can inform the general public – particularly young people and opinion leaders – about the nature and benefits of cooperatives.

The bus is filled on a first-come, first-served basis with H-D Electric and Codington-Clark Electric members; except, preference is given to persons who have never participated in a previous Basin Tour. If the bus is full by the time you apply, your name will go on a standby list. The standby list is used to fill seats in case of cancellations.

Basin Electric operates some of the cleanest burning coal plants in the world and is a leader in strip mine reclamation.

Please be aware that these tours include walking short distances and climbing stairs.

Don't hesitate if you are interested. Apply today!



2024 Bus Tour Registration Form – August 26-27

Co-op member selection is first-come, first-served with preference given to first-time participants.

Member's Name: _____

(If registering as a couple/double, include both your names)

Address: _____

Home Phone: _____ Cell/Work Phone: _____

Prior Participant: ☐ Yes ☐ No

Return form by July 5, 2024

H-D E Electric Co-op, PO Box 1007, Clear Lake, SD 57226



REBUILDING HABITATS

Beavers provide many environmental benefits including drought resilience, flood control and wildlife habitat. *Photo Credit: Richard Hamilton Smith.*

BEAVER-INSPIRED STREAM RESTORATION

Frank Turner

frank.turner@sdrea.coop

Centuries ago, the arrival of European traders in North America marked the beginning of a multi-century hunt for furs. The pelt of the North American beaver was at the forefront of this fur trade, prized for its use in crafting felt hats. These stylish hats fueled an ever-increasing demand for beaver furs that persisted for centuries, leading to a severe decline in beaver populations. By the early 1900s, beavers had become critically endangered, nearly vanishing from the expansive wetlands across the continent.

As the beavers dwindled, so did their dams. Lazy streams and rivers, once

tamed by beaver dams, began to flow more rapidly. The disappearance of the dams caused waterways to narrow and floodplains essential to willow trees and cottonwoods to vanish. The loss of these beaver-engineered habitats set the stage for the significant erosion of precious prairie lands.

In 2020, The Nature Conservancy set out to combat these issues by launching a project in partnership with the Natural Resources Conservation Service, South Dakota State University and local conservation agencies to restore stream health in western South Dakota.

“Our West River streams make up a small percentage of the total landscape – just under two percent of our total acreage is stream and valley

bottom,” said Lori Brown, riparian health program manager with The Nature Conservancy. “Yet, nearly everything in the prairie depends on these streams, including us in our rural communities.”

Prior to launching the project, The Nature Conservancy engaged local landowners in discussions to best understand their challenges and needs. During the discussions, several landowners faced similar issues: streams were eroding the land, fence lines were being washed away, and the water table was too low. Despite having effective tools for managing grasslands, landowners lacked the means to best maintain healthy streams.

“We needed to explore options

that any landowner could implement – strategies that didn't require a hydrologist to implement or an engineer to design," Brown said. "Our ranchers and landowners are some of the best stewards of the land. A lot of them are hungry for information and tools that can help them help the land."

The solution was simple, inspired by the ingenious works of an aquatic rodent: an artificial beaver dam. After all, if a beaver can engineer a dam, why can't a landowner?

Known as beaver analog devices, these simple speedbump-like structures quickly became integral to a broader strategy known as process-based restoration, a method that uses nature to help nature. Composed of locally sourced sticks, rocks and mud, beaver analog devices replicate a key natural process once performed naturally by beavers centuries ago. When established correctly, they filter water,

slow fast-flowing streams, and even recreate floodplains.

After settling on a solution, The Nature Conservancy set out to implement the idea in the real world, working with 10 landowners to help build and record the effects of the simulated beaver dams.

"Every day that I go out to one of these sites and I see that the beaver dams that we have built aren't totally washed out, it absolutely amazes me," Brown said. "I've read the manuals and I know how it's supposed to work, but I'm always in awe at what we are able to accomplish with the right building blocks in place."

After four years of the project, Brown said there is a lot to be excited about as the benefits of the project are evident. Signs of stream restoration are well underway. Sediment is accumulating rather than eroding, and revitalized floodplains are sprouting new willow trees.

"Without any planting on our part, woody species are now returning to these stream channels," Brown said. "The next step will be to lean into the success of this project. We want to act as a support for our conservation partners and other interested landowners that want to see their stream condition improve on their properties."

Others have been inspired by demonstrations led by The Nature Conservancy and other conservation organizations in the state to take action to slow down and hold water.

"We are just starting to see some of the effects from our outreach and education side of this project," said Brown. "The most rewarding part of this effort has been hearing the stories from local ranchers and landowners and hearing them get excited about the project."



A rock structure installed to help prevent headcuts from eroding upstream reaches. Photo Credit: Joe Dickie, Generation Photography, Inc.



Reliable Energy is in Jeopardy

Steve Barnett

General Manager of the South Dakota Rural Electric Association, a statewide association that represents 31 member-owned electric cooperatives. He previously served as Secretary of State for South Dakota.



South Dakota's families and businesses rightfully expect their lights to stay on at a price they can afford. Our national energy policies should support our cooperative mission, which is to provide safe, reliable, and affordable electricity to our member-owners.

Unfortunately, our country is now confronted with a harsh reality – we are quickly approaching a point where there won't be enough electricity to go around.

The North American Electric Reliability Corporation (NERC) is the nation's grid watchdog. For years, the organization has issued a string of increasingly dire reports warning that threats to grid reliability are mounting, and more frequent rolling blackouts could soon become the norm. NERC's recent assessment predicts more than 110 gigawatts of always-available generation, enough to power about 35 million homes, will retire through 2033.

And all or parts of 19 states are at high risk of rolling blackouts during normal peak conditions over the next five years.

Keeping the lights on is not a partisan issue. Yet, politics and energy policy have had an outsized impact on how we got here. The current state of our nation's energy policy related to electricity can be summed up simply: Do more with less.

That's just not sustainable. From data centers to EVs, from home heating and cooling to the way we run America's farms, our nation is increasingly reliant on electricity to power the economy. As technology and energy demands advance, a recipe for rolling brownouts and blackouts is brewing.

Opposite that increasing demand for electricity is an alarming reduction in supply as our country shutter's existing always-available power plants to comply with various federal and state regulations.

Jim Matheson

CEO of the National Rural Electric Cooperative Association, the national trade association that represents the nation's more than 900 not-for-profit, consumer owned electric cooperatives. He previously served seven terms as a U.S. representative for Utah.



South Dakota experiences extreme weather conditions throughout the year with temperatures rising above 100 degrees in the summer and falling far below zero in the winter. When the sun is not shining and the wind is not blowing, renewable energy sources do not fit the bill for reliability. We simply cannot fully retire power plants that still have a useful life ahead of them.

The final challenge to meeting our nation's energy needs is the arcane set of rules and regulations required to build anything in this country. The process for siting, permitting and building infrastructure – everything from solar farms, to pipelines to transmission lines – is mired in red tape and years of litigation.

These trends are not going to get any better in the coming years.

On April 25, the Environmental Protection Agency (EPA) finalized four new rules to regulate power plants. The path outlined by the EPA is unrealistic, unachievable, and unlawful – exceeding the EPA's authority and disregarding Supreme Court rulings. It undermines electric reliability and poses grave consequences for an already stressed electric grid.

The American economy can't succeed without reliable electricity. Smart energy policy recognizes this fundamental truth, while keeping the lights on. This barrage of new EPA rules ignores our nation's ongoing electric reliability challenges and is the wrong approach at a critical time for our nation's energy future.

EPA finalized its rule against a backdrop of daunting threats to reliability as electricity demand surges and supply decreases. This will lead directly to more blackouts, higher costs, and uncertainty for America. That's a dangerous approach to regulation.

The National Rural Electric Cooperative Association filed a lawsuit with the U.S. Court of Appeals for the D.C. Circuit challenging the EPA over its unlawful power plant rule on May 9. This suit points out that the rule goes far beyond what Congress has authorized the agency to do, violates the Clean Air Act and disregards recent Supreme Court rulings. The rule hinges on the widespread adoption of carbon capture and storage – a promising technology that is simply not ready for prime time.

South Dakota's Attorney General is also one of several dozen that have filed suit against the EPA for similar reasons.

Policymakers cannot overlook the laws of physics or the reality of the current situation. Adding more renewable resources to the nation's energy portfolio can be part of the solution; however, since the wind doesn't always blow and the sun doesn't always shine, our country also needs a robust supply of readily available energy resources to call on at a moment's notice.

Any long-term solution requires policymakers to recognize the need for time, technology development and new transmission infrastructure. These are essential ingredients for an energy future that prioritizes reliable electricity for all consumers.

Electricity powers industries, businesses, and technology. It fosters economic development vital for medical facilities, ensuring the functioning of life-saving equipment. Reliable power is essential for emergency services, law enforcement, and disaster response efforts. It also fuels innovation by supporting research, development, and deployment of new technologies.

Keeping the lights on is vital to South Dakota's economy. The stakes are too high to get this wrong.



JUNE 12-JULY 20, 2024
Prairie Repertory Theatre
Summer Season
Oscar Larson Performing
Arts Center
Brookings, SD
605-688-6045



To have your event listed on this page, send complete information, including date, event, place and contact to your local electric cooperative. Include your name, address and daytime telephone number. Information must be submitted at least eight weeks prior to your event. Please call ahead to confirm date, time and location of event.

MAY 31-JUNE 2
Lake Andes Fish Days
Lake Andes, SD

JUNE 1-2
We Love Locals Weekend
10 a.m. - 6 p.m.
Keystone, SD

JUNE 1
Blessed Sacrament
Pastorate-Wide Celebration
3:30 p.m.
Aberdeen Civic Center
Aberdeen, SD
605-216-2081

JUNE 6-9
Wheel Jam
South Dakota State
Fairgrounds
Huron, SD

JUNE 7-8
Deadwood PBR
5 p.m.
Days of '76 Event Complex
Deadwood, SD

JUNE 8
Grace's Gas-Guzzlers Car
Show, Carnival & Silent
Auction
Grace Lutheran Church
Watertown, SD

JUNE 9
Brookings Car Show
11:30 a.m.-3 p.m.
Pioneer Park
Brookings, SD

JUNE 12-13
Rangeland & Soil Days
Contest
Codington County Extension
Building
Watertown, SD

JUNE 20
Prairie Partners Master
Gardeners Garden Walk
Aberdeen, SD

JUNE 22-23
"Our Place: 15 Years of
Onaka" Photography
Exhibit
11 a.m.-6 p.m. Sat.
12-4p.m. Sunday
Onaka Community Hall
Onaka, SD

JUNE 26-29
Crystal Springs Rodeo
Clear Lake, SD
605-874-2996

JULY 13
9th Annual Auto Value Car
Show
11 a.m.-4 p.m.
Hav-A-Rest Campground
Redfield, SD

JULY 14
Lion's Club Summer Fest/
Car Show
9 a.m.-4 p.m.
Groton City Park
Groton, SD

JULY 20
21st Annual "On the Road to
Wishes" Poker Run for Make
a Wish
10:30 a.m.
Bieglers Motors/CNS Motor
Sports
Aberdeen, SD

JULY 25
Groton Summer Downtown
Sip & Shop
5-8 p.m.
Groton, SD

JULY 26-28
Bruce Honey Days
ClearLakeDays.com
Find us on Facebook and
Instagram
Bruce, SD

JULY 26-28
Clear Lake Days
ClearLakeDays.com
Clear Lake, SD

AUG. 8
Family Fun Fest
5:30-7:30 p.m.
Groton, SD

**Note: Please make sure
to call ahead to verify the
event is still being held.**