

MEMBER APPRECIATION EVENT

You're invited to Hawkeye's Family Night

Wednesday, September 7th • 4:30 – 8:30 p.m.

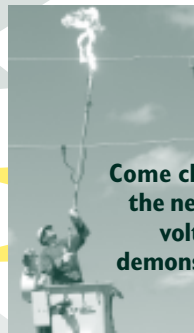
At Hawkeye REC, Highway 9 • East of Cresco



Clowns & Balloons!
Games and Activities
for the kids!
Snow Cones & Cotton
Candy

Featuring: Endless
Summer playing your
favorite oldies from
5 – 8:30 p.m.

Pork Sandwiches
Potato Salad
Coleslaw
Baked Beans
Moo Mobile



Come check out
the new high
voltage
demonstration

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New This Year....
Bounce House for the Kids!



Take the hassle out of paying your electric bills!

Sign up for an Automatic Payment Plan at this year's
Member Appreciation Event and **RECEIVE A FREE BBQ
SET!** (while supplies last)

*Please bring a voided check or deposit slip to sign up.

Register to win a **FREE** electric grill
to go with your BBQ set.



Bring the
Whole Family!

Mother Nature Strikes

Summer storms take their toll on Hawkeye's service territory

The week of June 24-30, one on-call linecrew worked 55.5 hours overtime in addition to the regular work week. For more information on area storms, please refer to page 5.

(Continued on page 5)

**Check out the new
electric bill format
on page 9!**

"Our vision is to provide access to safe, dependable and affordable electric services."



Tom Miller
General Manager

Please accept our apologies...

The last week of June and the first week of July were tough weeks for our members and line crews. High straight-line winds, flash floods, and lightning strikes created a lot of outages on our system. Although we cannot stop Mother Nature from her severe weather antics, we can apologize for any inconvenience you may have encountered from the loss of electricity.

Restoration Procedures

We are regularly asked about restoration procedures and how we determine our work flow. We follow standard industry procedures in restoring electric service and address all unsafe situations first. Poles and wires blocking public roads are one example. Next, we address a substation's service area, starting with the substation structure and equipment. Then, we focus on the distribution feeders going out of the substation which are the backbone of our distribution facilities. Once this line and equipment is in working order,

we continue with distribution taps coming off of the backbone system. Once these are in service, we then begin focusing on service taps to the individual members.

We try to address one substation area at a time, from beginning to end, before we leave the substation area for another area outage. Depending on the storm, available resources (crews and equipment), and the effect the weather had on our system, we can manage multiple area outages at the same time. Again, safety is our first priority.

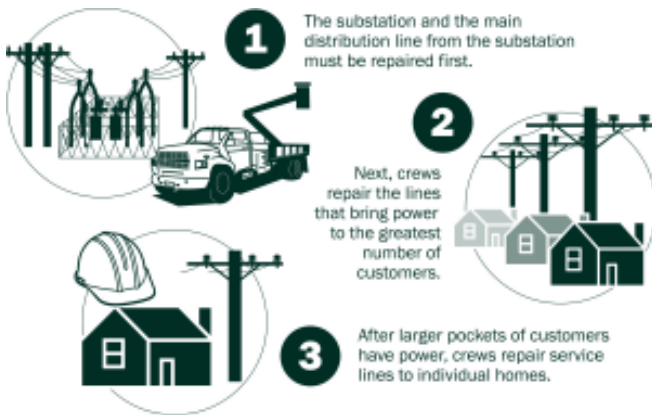
Have you checked your fuses or breaker? AND, are your neighbors out too?

These two very basic questions are fundamental to restoring your service expeditiously. Fuses and breakers are protective equipment. They are designed to create an outage based upon various power quality situations. By checking this focal point, restoring your service may be as simple as resetting your fuse or breaker. It's quick and easy for you and eliminates a service for us to check. It is a win-win if you'll do this for us.

The reason we ask that you check with the neighbors is because it may move the outage up the restoration chain of events. It helps us determine where to start looking for the cause of the outage which also saves time. During wide spread outages, knowing that your neighbors are out of service is also important. Many times we will have several members on a line segment out. After clearing what we think is the problem and restoring the line outage, you may still be out of power. If you are the only one left without service, it is most likely that a problem is present at your location.

When you are reporting your outage there are two questions you should ask the receptionist: **Are the outages widespread or confined to a specific area? And, has a line crew been assigned to my area?** Usually, these are the only questions the receptionist can answer with certainty. It is the only indication the call center can give you about the length of the outage. We do not mind you calling back for an update.

When the outages become lengthy or extended, you can request to have our Hawkeye REC dispatcher return a call to you. When time permits, the dispatcher will be glad to



Load Control Event	Number of Hawkeye Participants	Number of Control Events	Average Control Hours Per Event	YTD Hours
Water Heaters	2,531	83	3	259
Dairy Water Heaters	185	15	5	73
Air Conditioners	126	22	3	66.5
Standby Generators	36	12	4	46
Heating Units	281	11	3	31
Total Hawkeye Participants	3,159			

Thank you for participating in our cooperative's load management programs which help keep electric rates stable for all members.

update you on restoration activities. Please do not expect a specific restoration time. The best we can give you is generalities.

Peak Alerts and Load Management save you money!

During high temperature and humidity days you may hear peak alert advisories on the television or radio. As many of the advisories claim, the generation stations and/or the transmission system is operating near full capacity requesting relief from the end-user.

At Hawkeye REC, we employ the use of load management to help us shave the peak. Above are the year-to-date box scores for Hawkeye's load management activities. These are the different ways that cooperative members participate in energy conservation.

There are times that trading in the electrical energy market is required. The use of the load

management system minimizes that market risk. In 2005, because of your cooperation and use of the load management system, Dairyland has a projected savings of more than \$1.6 million dollars and an average savings of \$196,182 per cooperative.

Member Appreciation Day

Please accept our invitation to enjoy our member appreciation activities. We look forward to seeing you!

SEPTEMBER 2005

S	M	T	W	T	F	S
				1	2	3
4	5	6	7	8	9	10
11	12	13	14	15	16	17
18	19	20	21	22	23	24
25	26	27	28	29	30	

(mark your calendar)

Housing Development Progress



The first house in the Websters Housing Development is finished and another one is under construction. Currently, there are 11 lots sold.

Meter Readings

Every year all meters are read and inspected by a summer meter reader. In some cases, the summer meter reading overrides the member reported reading on the computer billing system. We apologize for any inconvenience this may cause.

Our billing system is changing next month, and meter readings were necessary for the conversion to take place. Therefore, if we did not have a meter reading it was entered according to the meter reading reported by the summer meter reader.



Work around the Co-op

Hawkeye crews replace a pole near the Nordness Substation in Springfield Township.



Capital Credit Search

2002 Checks

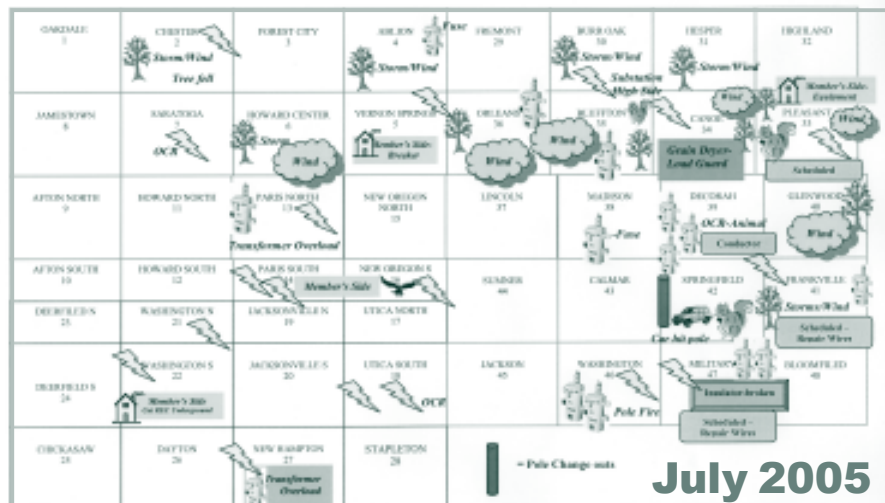
Listed are former members who are entitled to unclaimed dividend checks. If you know where any of these members are located, please drop us a note or call the office so that we may contact them. If they are deceased, please give us next-of-kin information so they can be contacted.



- Shirley Boleyn**
- Tom Bouska**
- Buresh Farms**
- Cottonwood Farms Inc.**
- Curtis Hanson Estate**
- Dorothy Hruska Estate**
- Manfred Leodolter**
- Mervin Nelson Estate**
- Robert O'Donnell**
- Mike Olson**
- Kevin Patten**
- Todd Riste**
- Leonard Stephens**
- Greg Switzer**
- Mark Waterman**

Map of Outages

18 outages were caused by lightning



Shown here is the outage report for the month of July. All of the highlighted outages were caused by storms, either wind or lightning. While we all appreciate the rain, let's hope Mother Nature takes it easier on us these next few months!

JULY OUTAGE REPORT

OUTAGE CAUSE	OUTAGES	CONSUMERS	TOTAL HOURS OFF	AVG HOURS OFF
INDIVIDUAL				
Load Guard - Grain Dryer	1	1	1.58	1.58
Load Guard - Lightning	1	1	2.12	2.12
Load Guard-Lightning	1	1	1.07	1.07
Member Caused - cut UG	1	1	2.10	2.10
Member Caused - guy wire	1	1	1.78	1.78
Member Side - Breaker not Set	1	1	0.85	0.85
Meter Loop - Lightning	1	1	0.98	0.98
Public Activities - Secondary	1	1	2.67	2.67
Transformer - Birds/Animals	4	4	6.21	1.55
Transformer Fuse /Overload	10	10	18.28	1.83
Transformer - Lightning	5	5	10.12	2.02
Transformer - Trees	2	2	4.00	2.00
Tree in Secondary	1	1	5.15	5.15
INDIVIDUAL TOTALS	30	30	56.91	1.90
SECTIONAL				
Insulator - broken	1	22	73.33	3.33
Lightning - OCR fuse	1	20	38.33	1.92
Pole - Hawk shorted out AI	1	7	19.13	2.73
Pole - hit by car	1	37	117.17	3.17
OCR - Lightning	1	3	8.75	2.92
OCR - Squirrel	1	7	13.42	1.92
OCR-Lightning	1	97	774.38	7.98
Storm - Wind/Trees - 07/04/05	4	211	677.46	3.21
Storm - Lightning/Wind - 07/21/05	6	399	772.59	1.94
Storm - Wind/Trees - 07/25/05	11	667	2411.85	3.62
Vehicle - Primary	1	17	116.17	6.83
SECTIONAL TOTALS	29	1487	5,022.58	3.38
PLANNED				
Cutout Installed - Tree - Lightning	1	3	0.65	0.22
Repair wires - storm damage	2	25	22.15	0.89
PLANNED TOTALS	3	28	22.80	0.81
TOTAL OUTAGES	62	1,545	5,102.29	3.30

Please note that these are average hours. Some members were without power for longer than the times shown and other members had their power restored in a shorter time period than shown.

Dates	Linecrew Overtime Hours
June 16-30	250 hours
July 1-15	174.5 hours
July 16-31	129.25 hours
August 1-10	91.5 hours



**\$50
ELECTRIC
RANGE**



**\$10
DISHWASHER**



**\$20
REFRIGERATOR**



**\$20
WASHER**



**\$50
ELECTRIC
DRYER**

Appliance Rebates

Requirements:

- ▼ Must be a member of Hawkeye REC
- ▼ Appliance must have Energy Star Rating
- ▼ Appliance must be purchased in Chickasaw, Howard or Winneshiek counties
- ▼ ***Attach a copy of your purchase receipt**

Visit www.hawkeyerec.com to download the rebate application form or call the office to request a form. Please fill out the application form and return to Hawkeye with a copy of the sales receipt.



Services

- ◆ Beam Central Vacuum Systems
- ◆ Electric Grills
- ◆ First Call Emergency Response System
- ◆ Generators
- ◆ Home Heating Systems
- ◆ Incentives & Rebates
- ◆ Long Distance Services
- ◆ Security Lights
- ◆ Security Systems
- ◆ Water Heater Program
- ◆ Water Conditioners/ Softeners
- ◆ Electric Usage Audits
- ◆ New Home Consultations



Please contact us for more information.

1-800-658-2243 or 547-3801

www.hawkeyerec.com

Welcome

Hawkeye REC welcomes New Members

Matt Frieden Decorah
 Dan Mease Decorah
 Greg & Tina Malone Decorah
 Steve & Lisa Aegerter Sumner
 Knutson Bros Ossian
 Josh Torgrim Decorah
 Jerico Crank Cresco
 Joe Shirk Newbille, PA
 Eric & Angie Kaski Chester
 Gay Duroe Cresco
 Glenn K. Larson Decorah
 Gary & Tina List Lawler
 James & Lori May Ridgeway

Jonathan & Gwendolyn Allen Mabel, MN
 Brady Sorum Decorah
 Ryan & Amy Christensen Decorah
 Darrel & Mary Steen Lime Springs
 Aimee Rosenbaum Lawler
 Donald Rosenbaum Lawler
 Kevin & Alma Martin Charles City
 Wayne & Renee Bergo Mabel, MN
 Craig Rasmussen Mabel, MN
 Tom Busta Decorah
 Alpine Transport Inc. Decorah
 Ron A. Still, Jr. Waucoma
 John Streets New Hampton

Electric Water Heaters

Affordable * Safe * Convenient

New electric water heaters are marvels of technology. They're not only safer than other types of water heaters, they're affordable to purchase and operate. Compared to even the most modern gas water heaters, the new electric models are also cleaner and more convenient.

Electric water heaters require no venting, and there are no flames or fumes to pollute the air inside your home, which



Ray & Judy Kalec of Calmar.

means everyone will breathe easier. To save you money, electric water heaters are more efficient than ever before. They are better insulated so they'll keep all the water you want hot until you need it. Your local cooperative also participates in a load management program that allows the co-op to manage your water heater so it heats during off-peak hours when the cost of electricity is lowest, result-

ing in cost savings to you.

Switch to an electric water heater today!

The higher cost of fossil fuels makes an electric water heater an even greater value than before. If you would like more information about a new electric water heater, contact the energy professionals at your local electric cooperative.

Safety Tip
Water temperatures over 120° F can cause severe burns.

Water Heaters

New Construction \$1
Gas Change-Out \$1
General Replacements \$150

New Federal Energy Bill

Daylight Saving Time

Congress recently passed an energy bill that extended Daylight Saving Time by about one month. Currently observed from the first Sunday in April to the last Sunday in October, daylight saving time will now be observed from the second Sunday in March to the first Sunday in November. **The change will take effect starting in 2007.**

One of the biggest reasons we change our clocks to Daylight Saving Time (DST) is that it saves energy. Energy use and the demand for electricity for lighting our homes is directly connected to when we go to bed and when we get up. Bedtime for most of us is late evening through the year. When we go to bed, we turn off the lights and TV. Studies done in the 1970's by the U.S. Department of Transportation show that America's electricity usage is reduced by about

one percent during each day that daylight savings time is in effect.

While the amounts of energy saved **per household** are small...added up they can be very large.

U.S. DAYLIGHT SAVING TIME SCHEDULE		
2005	April 3	Oct. 30
2006	April 2	Oct. 29
NEW FEDERAL LAW IN EFFECT		
2007	March 11	Nov. 4
2008	March 9	Nov. 2
2009	March 8	Nov. 1

Hybrid Car Tax Credit

The long-awaited energy bill approved by Congress and passed to President Bush provides incentives in the form of tax credits for consumers who buy hybrid vehicles. Individuals will receive between \$400 to \$3,400 in tax credits for the purchase of a hybrid gasoline-electric vehicle, depending on the model. A credit is much better

than a deduction since a tax credit directly reduces taxes owed, as opposed to simply reducing taxable income. The tax credit is only for the first 60,000 hybrid vehicles per automaker.

The environmental benefits of gas-electric cars, particularly with today's high gas prices, has led to an increase in consumer desire and thus, an increase in production. Unlike traditional gasoline engines, hybrid vehicles get better mileage in the city by switching to use of an electric motor during stop-and-go driving. Some of the power from the gasoline engine and from braking is used to charge batteries for the electric motor.

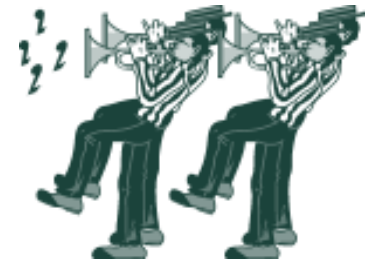


Summertime Parades



2005 Parades

Burr Oak	June 12
Calmar	June 18
Elma	July 16
Decorah	July 30
Riceville	August 6
Lime Springs	August 14
Cresco	August 27



Hawkeye REC in the Wapsie Days parade in Riceville on August 6th for the Sesquicentennial celebration.



Product Recalls and Electrical Safety in the Home

Keepest abreast of important electrical product recall news by regularly checking in with the **U.S. Consumer Product Safety Commission (CPSC) and other federal agencies that maintain an inter-agency recalls page** at www.recalls.gov. Electrical product recalls are found by clicking on the "Consumer Products" section.

A few of the latest recalls on the Web site include -

- ◆ Approximately 529,000 *KitchenAid Coffeemakers* sold nationwide from January 1999 through December 2004. An internal electrical component in the coffeemakers can overheat and ignite, posing a fire hazard.
- ◆ 40,000 *KitchenAid® and ProLine® Toasters* sold between August 2003 and January 2005. Interruptions in the power supply can turn the heating element on, causing flammable items left on top of the toaster to ignite.
- ◆ 128,000 rechargeable batteries for *ibook G4 and Powerbook G4* computers sold between October 2004 and May 2005. An internal short can cause the battery cells to overheat, posing a fire hazard to consumers.

You can find more product recalls at www.recalls.gov.

Complaint Procedures Notice

If you have a complaint with Hawkeye REC, please call the office at (563) 547-3801, toll-free (800) 658-2243, or write to Hawkeye REC, PO Box 90, Cresco, Iowa 52136 Attn: Peggy Berg, for assistance.

If your complaint is related to Hawkeye's service rather than its rates, and your cooperative does not resolve your complaint, you may request assistance from the Utilities Division, Department of Commerce, 350 Maple Street, Des Moines, Iowa 50319, (515) 281-3839 or toll-free (877) 565-4450.

Coming in September!

Your billing statement will have a new look!



Hawkeye REC
The Power Is Yours

24049 State Hwy 9 • PO Box 90
Cresco, IA 52136-0090
Hours: Monday-Friday 7:30-4:30
(800)658-2243 • (563)547-3801
www.hawkeyerec.com

(123)456-7890/Home

F 0P0152-00019

Joe Smith
123 My Street
My Town, USA 12345

|||||

Your account number

Account Number	Amount Due Upon Receipt
123456789	86.69
Statement Date	Delinquent After
08/11/2005	09/01/2005

Meter 99999
11-11-111 House

Please pay this amount

Enter meter reading here

Please return this portion with your payment. THANK YOU.

Account Number	Name	Statement Date	Delinquent After
123456789	Joe Smith	08/11/2005	09/01/2005

Previous Balance	70.24	Current Charges	86.69
Payments	70.24-	Total Amount Due	86.69
Balance Forward	0.00	Delinquent Amount After the 1st	87.91

Service Location	11-11-111	Serv Description	House
Meter 99999		Meter Reading Details	
Access Charge	20.00	Current Reading	08/01/2005 85180
DPC Energy Charge	24.00	Previous Reading	07/01/2005 84700
\$0.035 per kWh		Total Usage	480
Hawkeye Delivery Charge	16.80		
\$0.05 per kWh		Days Served	31
Energy Adjust Clause	0.48-	Kwh/Day	15.5
\$0.001- per kWh		Avg Temp	71°
100/175 Unmetered Light Qty 01	8.25		
Iowa State Tax	1.44		
County Tax	0.84		
School Tax	0.84		
Total For This Service	86.69		

Usage History

Date	Usage (kWh)	Type
02/01	1100	Actual
02/15	1400	Actual
03/01	1000	Actual
03/15	1200	Actual
04/01	1300	Actual
04/15	1400	Actual
05/01	1100	Actual
05/15	1200	Actual
06/01	1300	Actual
06/15	1400	Actual
07/01	1100	Actual
07/15	1200	Actual
08/01	1300	Actual
08/15	1400	Actual
09/01	1300	Actual
09/03	1400	Actual

kWh ■ = Actual □ = Estimate

For members with more than one meter, additional meter information will appear here.

Please call if you have any questions

Message from Hawkeye REC

Don't Forget Member Appreciation

September 7, 2005 4:30 - 8:30 p.m.

Hawkeye REC
The Power Is Yours

24049 State Hwy 9 • PO Box 90
Cresco, IA 52136-0090
Hours: Monday - Friday 7:30 - 4:30
(800) 658-2243 • (563) 547 - 3801
www.hawkeyerec.com

Keep this portion for your records.

Reduce Energy Use During Peak Hours

Peak hours are the busiest times for your local electric cooperative, since many people are using electricity at the same time. In addition, it costs more to generate electricity when demand soars during peak periods—and the cost of your electricity also may rise. Obviously, using less electricity during peak periods can save your co-op—and you—money.

Here's how you can help during peak hours, which generally are on the hottest summer days between 4 p.m. and 9 p.m.:

- ◆ Shift household chores and activities away from peak periods. Wait to run your dishwasher until you go to bed, for instance.
- ◆ If you have air conditioning, turn the thermostat up when you are gone and at night. Cool only the rooms that you are using.
- ◆ Use the most energy-efficient appliances you have. Your microwave oven, for example, uses considerably less energy than your stove or cooktop.
- ◆ If you're buying a new appliance, make sure you get

a highly efficient one. Look for "Energy Star" labels when you're evaluating different models.

- ◆ Be aware of your energy consumption, and try to get in the habit of using energy efficiently year-round.

Use the energy you need, but use it wisely! Your help will avoid building expensive new power plants—and that, in turn, will help keep your electric rates stable.



Commitment to Community...



Hawkeye employee, Jim Murphy, helps a rider from Connecticut find his overnight camping arrangements in Cresco. Many employees from Hawkeye served on committees and volunteered their time to help with the nearly 15,000 RAGBRAI participants from all over the world.

This year's RAGBRAI (Register's Annual Great Bike Ride Across Iowa) route took the bikers through Hawkeye's service territory on Thursday, July 28 ending with an overnight stay in Cresco. Your electric cooperative displayed a welcome sign on one of Hawkeye's Substations on Highway 9 greeting the bikers.



Touchstone Energy®
The power of human connections

Recipes...

On the grill.



Better Burgers...

Follow these tips and you'll soon be on your way to grilling the perfect burger.

- ◆ Be sure your ground meat is fresh. It should be bright pink without any unpleasant odor or dark spots.
- ◆ Avoid overmixing ground meat because it becomes tough with handling.
- ◆ Grill ground beef burgers over high heat to sear the outside and seal in their juices.
- ◆ Since it's the fat that gives burgers their natural juiciness and flavor, when using extra-lean meats, add moist ingredients for juiciness, extra seasonings for flavor, and grill them more slowly over medium heat.
- ◆ Use a spatula or tongs when turning burgers to help retain their shape.
- ◆ Avoid pressing down on the burgers while they're grilling; this squeezes out the juices and makes them dry and tough.
- ◆ Never cook burgers to the point of dryness, but be certain they are fully cooked. The meat should show no signs of pinkness inside, the juices should run clear, and the temperature should register 160° F in the center.

Mixed Vegetable Grill

From Taste of Home magazine

- 2 T. light brown sugar
- 1 1/2 t. McCormick® Basil Leaves
- 1 1/2 t. McCormick® California Style Garlic Salt
- 1/2 t. McCormick® Season-All® Seasoned Salt
- 1/8 t. McCormick® Ground Red Pepper
- 2 T. olive oil
- 8 asparagus spears, ends trimmed
- 1 medium red or yellow bell pepper, cut lengthwise into 6 strips
- 1 medium zucchini, cut lengthwise into 1/2-inch slices
- 1 medium yellow squash, cut lengthwise into 1/2-inch slices
- 1 small sweet potato, cut into 1/4-inch rounds

Mix brown sugar with herb and spices; set aside. Place vegetables in large bowl or pan. Drizzle oil over vegetables; toss to coat. Add half the seasoning mixture; toss to coat. Repeat process until vegetables are well covered.

Place vegetables directly on preheated grill or large broiler pan. Grill or broil over medium heat until vegetables are fork-tender, about 10 minutes; turning frequently.

Taste of Home

Coming to Cresco
September 27
Watch for Ticket Sales

Send us your favorite recipe. If we print your recipe in our newsletter you'll receive \$5 off your next electric bill.



September - Kid's Recipes
October - Family Farm Favorites

Onion Burger Melt

From Better Homes and Gardens Magazine

**Makes 4 sandwiches. Prep: 25 minutes.
Cook: 10 minutes. Grill: 14 minutes.**

- 3 c. sliced onion
- 4 t. olive oil
- 1/4 t. salt
- 1/4 t. coarsely ground pepper
- 1 lb. lean ground beef
- 2 T. Worcestershire sauce
- 1/2 t. coarse ground pepper
- 2 cloves garlic, minced
- 3/4 c. shredded Swiss cheese (3 oz.)
- 4 3/4-inch-thick diagonally cut French bread slices
- 1 T. olive oil

Directions

1. In a large skillet cook onion in the 4 t. hot oil over medium heat about 10 minutes or until golden brown; stir occasionally. Stir in salt and 1/4 t. pepper. Cover; keep warm.
2. Meanwhile, in a large bowl combine beef, Worcestershire sauce, the 1/2 t. pepper, and the garlic. Divide into eight equal portions. Shape each portion into a 4-inch diameter patty. Place one-fourth of the cheese on each of four of the patties. Top with remaining patties, pressing down lightly and sealing edges well. Grill patties directly over medium coals for 14 to 18 minutes or until done (160° F), turning once halfway through grilling. (Or, place patties on the unheated rack of a broiler pan. Broil 3 to 4 inches from heat for 14 to 18 minutes or until done, turning once halfway through broiling.)
3. Brush bread slices lightly with the 1 tablespoon olive oil. Add bread slices to grill rack or broiler pan the last 2 to 3 minutes of cooking time or until toasted, turning once. To serve, place patty on a toasted French bread slice; top with onion mixture.

DATES TO REMEMBER

BILLING CYCLE DATES

August 25 Member reads meter and records on payment voucher. Please mail your bill today to make sure it arrives to Hawkeye by the 1st of September.

August 26 Automated payments from checking accounts and credit cards are processed.

Sept. 1 Bills become delinquent.

Sept. 9 Hawkeye REC prints bills based on August meter reading.

Sept. 12 Bills are mailed to members from Dairyland in La Crosse.

OTHER EVENTS

August 26 Hawkeye REC Board Meeting

Sept. 7 Member Appreciation Event

School Bus Safety

For some 22 million students nationwide, the school day begins and ends with a trip on a school bus. Unfortunately, each year many children are injured and several are killed in school bus incidents.

School bus related crashes killed 138 persons and injured an estimated 28,000 + persons nationwide in 2003, according to data from the National Highway Traffic Safety Administration's Fatality Analysis Reporting System.

Over the past six years, about 70 percent of the deaths in fatal school bus related crashes were occupants of vehicles other than the school bus, and 20 percent were pedestrians. About 4 percent were school bus passengers and 2 percent were school bus drivers. Although drivers of all vehicles are required to stop for a school bus when it is stopped to load or unload passengers, children should not rely on them to do so. The National Safety Council encourages parents to teach their children these rules for getting on and off the school bus.

Take the extra time to consider the youngsters as they go to and from school.



Hawkeye
REC

The Power Is Yours

Box 90 - Cresco, Iowa 52136
1-800-658-2243 or 547-3801
www.hawkeyerec.com

OFFICE HOURS

Monday thru Friday • 7:30 a.m. - 4:30 p.m.
(Closed Sat., Sun., & Holidays)

OUTAGES

1-800-927-5265

IOWA STATE ONE CALL
1-800-292-8989

BOARD OF DIRECTORS

Dean Fisher, President - Lawler
Dean Nierling, Vice President - Burr Oak
Dennis Ptacek, Secretary/Treasurer - Elma
Norman Dickman - Decorah
John Hockspeier - Alta Vista
Janelle Mahr - Lime Springs
Roger Nibaur - Elma
Charles Frana - Calmar
Dennis Young - Decorah

PERSONNEL

Tom Miller, CEO & General Manager
Roger Halverson, Operations Manager
Jim Murphy, Information Tech. Manager
Cindy Christensen, Communications Manager
Peggy Berg, Chief Financial Officer
Pat Boyle, Business Dev./Mbr. Serv. Manager

EDITOR

Cindy Christensen

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