



SCHOOL'S OUT FOR SUMMER!

Here's what's happening in your neck of the woods...

CENTRAL CAMPUS	HIATT	LOVEJOY	MEREDITH	McCOMBS	STUDEBAKER
Upgrade mechanicals					
Upgrade lighting					
Enhanced security system	Geothermal	Geothermal	Geothermal	Geothermal	Geothermal
Building automation system	Enhanced security system	Enhanced security system	Enhanced security system	Enhanced security system	Enhanced security system
Air conditioning	Building automation system				
	Air conditioning				

NO-COST TIPS TO SAVE ENERGY THIS SUMMER

When the weather is warm, and you're trying to keep your home cool, try some of these no-cost tips on a daily basis to stay cool and save money.

- ☀️ Conduct a home energy assessment.
- ☀️ Install window blinds. You can adjust the slats on blinds to control light by either blocking or diffusing the summer sun.
- ☀️ Set your thermostat to 78°F during warm months for comfortable cooling. Set your thermostat higher than normal when you are away.
- ☀️ Use ceiling fans to assist air conditioning. Ceiling fans create a wind chill effect and allow thermostats to be raised about 4° F with no comfort loss.
- ☀️ Regularly maintain your equipment.
- ☀️ Place lamps and TV sets away from thermostats.
- ☀️ Wash full loads of dishes and clothes only, and consider air drying both.
- ☀️ On hot days, use the grill for cooking.

For more information and energy-saving tips click here: [Stay Cool, Save Money](#)

ENERGY REPORT CARD

YEAR-TO-DATE SITE ENERGY USAGE REPORT

July 1, 2011 – May 31, 2012

Percentage change as compared to same time period from previous year.

Site	Total Energy (mBtu)	% Chg		Site	Total Energy (mBtu)	% Chg	
Brody	3,925	-52%	●	Willard	2,160	-14%	●
Roosevelt •	14,460	-48%	●	River Woods	2,612	-14%	●
Merrill	3,365	-47%	●	Central Academy	3,860	-14%	●
Cowles	1,349	-46%	●	Edmunds	2,949	-13%	●
Harding	4,013	-44%	●	Capitol View	2,437	-12%	●
Mann (closed)	1,324	-41%	●	Moulton	8,497	-12%	●
North •	12,562	-39%	●	Hoover/ Meredith	17,346	-12%	●
Walker Street	1,834	-34%	●	Jackson	1,156	-11%	●
Findley	2,070	-34%	●	Monroe	3,333	-11%	●
Oak Park	1,649	-31%	●	Perkins	1,273	-11%	●
McCombs Greenhouse	1,017	-29%	●	Park Avenue	1,690	-11%	●
Moore (Scavo)	2,168	-28%	●	Pleasant Hill	1,304	-11%	●
Brubaker	1,510	-27%	●	Cattell	1,529	-10%	●
Hiatt	5,333	-26%	●	Lincoln	18,923	-10%	●
Smouse	4,290	-25%	●	Walnut Street	6,047	-9%	●
Dean Operations	2,980	-24%	●	Jefferson	1,959	-9%	●
Lincoln Kurtz	5,934	-22%	●	Goodrell	2,682	-9%	●
Aviation Lab	575	-22%	●	Greenwood	1,443	-8%	●
Samuelson	1,277	-21%	●	Garton	1,905	-8%	●
Hillis	1,113	-21%	●	Weeks	3,807	-8%	●
Hanawalt	970	-21%	●	Windsor	1,295	-7%	●
Howe	864	-20%	●	McKee	646	-7%	●
Phillips	1,723	-19%	●	Stowe	1,103	-7%	●
Van Meter	4,562	-19%	●	Carver	2,000	-6%	●
King	1,029	-19%	●	Central Campus	26,273	-5%	●
Studebaker	3,025	-19%	●	CNC	11,432	-2%	●
Prospect	6,337	-18%	●	McKinley	2,222	-2%	●
Casady	2,487	-18%	●	McCombs	7,092	-2%	●
Welcome Center	324	-18%	●	Madison	1,315	-1%	●
Lovejoy	1,904	-18%	●	South Union	1,642	2%	●
Callanan	3,425	-17%	●	Wright	854	4%	●
Hoyt	6,028	-17%	●	Morris	1,581	10%	●
East	19,323	-15%	●	Mitchell	989	14%	●
Hubbell	2,024	-14%	●	Woodlawn ◊	892	N/A	●

● Building occupied during renovations

Green Text: ENERGY STAR labeled building

◊ Building unoccupied for part of comparison year

Key

Visit www.dmschools.org for more details of the district's energy mission and building performance.
Tell us about it! Do you want to share your ideas for saving energy or let us know about your projects?
 E-mail brenda.walker01@dmschools.org



Increase in energy use
 Maintaining energy use
 Decrease in energy use