



IMGA gas NEWS

Interstate Municipal Gas Agency

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Tips to Save Energy During the Spring and Summer

Simple and inexpensive actions can help you save energy and money during the warm spring and summer months.

Here you'll find strategies to help you save energy during the spring and summer when the weather is warm and you are trying to keep your home cool. Some of the tips are free and can be used on a daily basis to increase your savings; others are simple and inexpensive actions you can take to ensure maximum savings through the spring and summer.

Use your windows to gain cool air and keep out heat

If you live in a climate where it cools off at night, turn off your cooling system and open your windows while sleeping. When you wake in the morning, shut the windows and blinds to capture the cool air.

Install window coverings to prevent heat gain through your windows.

Operate your thermostat efficiently

Set your thermostat as high as comfortably possible in the summer. The smaller the difference between the indoor and outdoor temperatures, the lower your overall cooling bill will be.

Keep your house warmer than normal when you are away, and lower the thermostat setting to 78°F only when you are at home and need cooling. A programmable thermostat can make it easy to set back your temperature.

Avoid setting your thermostat at a colder setting than normal when you turn on your air conditioner. It will not cool your home any faster and could result in excessive cooling and unnecessary expense.

Use fans and ventilation strategies to cool your home

If you use air conditioning, a ceiling fan will allow you to raise the thermostat setting about 4°F with no reduction in comfort.

Turn off ceiling fans when you leave the room. Remember that fans cool people, not rooms, by creating a wind chill effect.

When you shower or take a bath, use the bathroom fan to remove the heat and humidity from your home. Your laundry room might also benefit from spot ventilation. Make sure bathroom and kitchen fans are vented to the outside (not just to the attic).

Keep your cooling system running efficiently

Schedule regular maintenance for your cooling equipment.

Avoid placing lamps or TV sets near your room air-conditioning thermostat. The thermostat senses heat from these appliances, which can cause the air conditioner to run longer than necessary.

Vacuum registers regularly to remove any dust buildup. Ensure that furniture and other objects are not blocking the airflow through your registers.

Don't heat your home with appliances and lighting

On hot days, avoid using the oven; cook on the stove, use a microwave oven, or grill outside.

Install efficient lighting that runs cooler. Only about 10% to 15% of the electricity that incandescent lights consume results in light - the rest is turned into heat.

Take advantage of daylight instead of artificial lighting, but avoid direct sunlight.

Wash only full loads of dishes and clothes. Consider air drying both dishes and clothing.

Take short showers instead of baths.

Minimize activities that generate a lot of heat, such as running a computer, burning open flames, running a dishwasher, and using hot devices such as curling irons or hair dryers. Even stereos and televisions will add some heat to your home.

Keep hot air from leaking into your home

Seal cracks and openings to prevent warm air from leaking into your home.

Add caulk or weatherstripping to seal air leaks around leaky doors and windows.

Lower your water heating costs

Water heating accounts for about 18% of the energy consumed in your home.

Turn down the temperature of your water heater to the warm setting (120°F).

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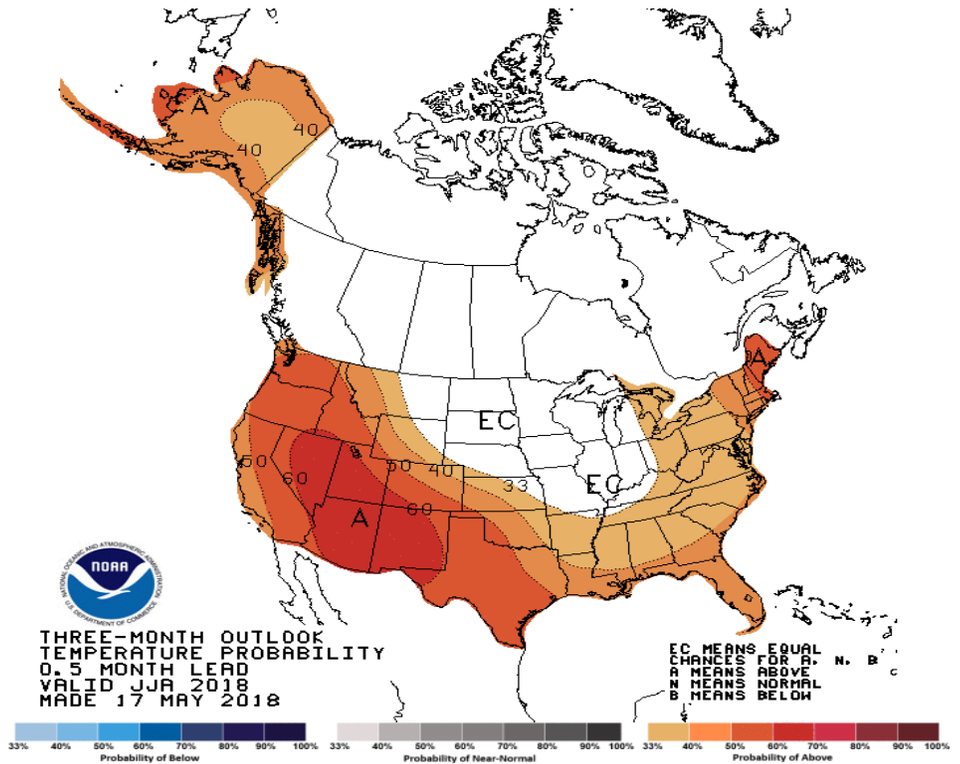
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Slightly Bullish Summer Outlook

The National Weather Service issued its summer outlook showing above average temperatures for most of the U.S. The Northeast and Western U.S. are predicted to have a 50% probability for elevated temperatures during the summer months while the rest of the U.S., excluding the Midwest and northern Plains, is predicted to have a 33% to 40% probability of elevated temperatures.

The above average forecast will put pressure on gas generation demand which is expected to average 33.2 Bcf/d during the summer months. This is a 1.1 Bcf/d increase compared to summer 2017.

Natural gas prices have averaged \$2.93/MMBtu so far in 2018, down 11 cents from last year. If prices are to remain low this summer, demand for gas generation should increase over the current forecasted demand. However, increases in demand from any sector this summer will draw gas away from storage injections potentially causing a low storage level to start the heating season and in turn fueling winter prices.



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