



HRC Climate Services Announces Seasonal AC Maintenance Reminder as Utah Temperatures Rise

June 16, 2026

SPANISH FORK, UT - June 16, 2026 - PRESSADVANTAGE -

HRC Climate Services Heating and Cooling, a family-owned HVAC company serving Utah County and the Wasatch Front, reminds homeowners to prepare their air conditioning systems for the approaching summer heat. With temperatures expected to climb in the coming weeks, the Spanish Fork-based company emphasizes that preventive maintenance can help avoid system failures during peak cooling season.

As Utah transitions into warmer months, air conditioning systems that have remained dormant through winter and spring may face unexpected challenges when suddenly called upon for continuous operation. Common issues such as dirty filters, blocked vents, crowded outdoor units, weak airflow, and thermostat malfunctions can significantly impact system performance and efficiency.

"Every spring, we see an increase in emergency repair calls that could have been prevented with basic maintenance," said Alisha Casey, Service Manager at HRC Climate Services. "When temperatures suddenly spike, air conditioning systems that haven't been properly maintained struggle to keep up with demand,

leading to breakdowns at the worst possible time."

HRC Climate Services' summer AC update highlights several key areas homeowners should address before peak temperatures arrive. Clogged air filters remain the most common culprit behind reduced cooling efficiency, restricting airflow and forcing systems to work harder than necessary. Outdoor condenser units often accumulate debris over the winter months, including leaves, dirt, and vegetation growth that can obstruct proper heat dissipation.

Thermostat calibration represents another frequently overlooked maintenance item. After months of heating operation, thermostats may require adjustment to ensure accurate temperature readings and proper cooling cycles. Additionally, checking refrigerant levels and inspecting electrical connections can prevent unexpected system failures during critical cooling periods.

The timing of maintenance proves particularly important in Utah's climate, where temperature swings can be dramatic. Systems that function adequately during mild spring weather may fail when subjected to sustained high temperatures. Early detection of potential problems allows for scheduled repairs rather than emergency service calls during heat waves when HVAC technicians face their highest demand.

"Homeowners often underestimate how much strain sudden temperature increases place on their cooling systems," Casey explained. "A system that hasn't been serviced can lose up to 5 percent efficiency each year, meaning it works harder, costs more to operate, and has a shorter lifespan."

Beyond basic homeowner maintenance tasks, professional inspections can identify issues not visible to untrained eyes, including refrigerant leaks, worn components, and electrical problems that pose safety risks. Regular professional maintenance also helps maintain manufacturer warranties and can extend equipment life by several years.

HRC Climate Services operates from its Spanish Fork location at 1825 N Main St #4, providing comprehensive HVAC services throughout Utah County, Salt Lake County, and the Wasatch Front. The company offers both residential and commercial HVAC solutions, including installation, repair, and maintenance services for air conditioning, heating, heat pumps, and indoor air quality systems. With over 30 years of combined experience, the company maintains 24/7 emergency service availability and provides financing options for larger projects.

###

For more information about HRC Climate Services Heating and Cooling, contact the company here: HRC Climate Services Heating and Cooling Alisha Casey (385) 332-3293 hrcclimateservices@gmail.com 1825 N

Main St #4 Spanish Fork, UT 84660

HRC Climate Services Heating and Cooling

We are family owned business locally owned and operated. HRC Climate Services Heating and Cooling provides honest, high-quality HVAC for homeowners and businesses in Provo, Orem, and nearby areas.

Website: <https://hrclimateservices.com/>

Email: hrclimateservices@gmail.com

Phone: (385) 332-3293

