



## Building Status Board for Heating and Cooling

Building List	Steam/Heat Status ON/OFF	Chiller Status ON/OFF	REMARKS
Academic Complex	ON	ON	
Ag Expo	ON	OFF	
Barnes Campbell Hall	ON	ON	
Bates Runner Hall	ON	ON	local boiler/chiller available
Bemis Lawrence Hall	ON	ON	
Carroll Knicely Center	ON	ON	local boiler/chiller available
Cherry Hall	ON	OFF	
Chilled Water Plant	N/A	ON	all chillers available
Craig Alumni Center	ON	OFF	
Cravens Library	ON	OFF	
Diddle Arena	ON	ON	local boiler/chiller available
Douglas Keen Hall	ON	ON	
Downing University Center	ON	ON	local boiler/chiller available
Engineering & Bio Science	ON	ON	local boiler/chiller available
Environmental Science & Technology	OFF	ON	local boiler/chiller available
Facilities Management	ON	ON	
Faculty House	ON	ON	on local heatpump
Fine Arts Center	OFF	ON	
Foundation Building	ON	ON	
Garrett	ON	OFF	local boiler
Gatton Academy	ON	ON	local boiler/chiller available
Gilbert Hall	ON	OFF	
Gordon Wilson	ON	OFF	

Grise Hall	ON	ON	
Health Services	ON	ON	chilled water plant/local boiler
<b>Heat Plant</b>	ON		
Helm Library	OFF	ON	chiller available
Honors Building	ON	ON	
Hugh Poland Hall	ON	ON	
Industrial Education Building	OFF	ON	
Jones-Jagger	ON	OFF	electric heat
Kentucky Building	ON	OFF	
Mass Media	ON	ON	local boiler
McCormack Hall	ON	OFF	
McLean Hall	ON	ON	local boiler
Merideth	ON	ON	local heat pumps available
Minton Hall	ON	ON	
Northeast Hall	ON	ON	local boiler
Pearce Ford Tower	ON	ON	
Planetarium	ON	OFF	
Potter Hall	ON	OFF	
Preston Center	ON	ON	
Rodes Harlin Hall	ON	OFF	
Science & Technology Hall	ON	ON	local heat pumps cooling/heating available no steam
Service Supply	ON	ON	local electric heat no steam
Smith Stadium East	ON	ON	local boiler
Smith Stadium West	ON	ON	local boiler
Snell Hall	ON	ON	local boiler
South Campus Community College	ON	ON	local boiler
Southwest Hall	ON	ON	local boiler
Tate Page Hall	ON	ON	
TCCW	OFF	ON	
TCNW	ON	OFF	
University Police	ON	ON	
Van Meter Hall	ON	ON	local boiler

Wetherby	ON	OFF	
Zacharias Hall	ON	ON	local heat pumps available