

*ALERT*ALERT*ALERT*ALERT*

Facilities Management Outage Notification

Please Post Centrally in Your Department

Building Steam MTHW Outage

AFFECTED BLDGS:

0001 Rotunda
0002 Hotel A
0006 Hotel C/ Jefferson Hall
0010 Hotel E/ Colonnade Hotel
0011 Hotel E Annex/ Colonnade Hotel
0022 Pavilion VII/Colonnade Club
0044 Hotel B/ Washington Hall
0052 Hotel F/ Levering Hall
0054 Randall Hall
0055 Garrett Hall
0056 Varsity Hall
0057 Robertson Hall
0058 Rouss Hall
0059 Old Cabell Hall
0060 New Cabell Hall
0061 Cocke Hall
0063 University Chapel
0064 Brooks Hall
0065 Minor Hall
0066 John W. Warner Hall
0067 Halsey Hall
0069 Kerchof Hall
0070 Dean Commons
0071 South Lawn Nau Hall
0072 South Lawn Gibson Hall
0089 Dawson's Row #1
0090 Dawson's Row #2
0091 Dawson's Row #3
0092 Dawson's Row #4
0094 Bryan Hall
0136 Wilson Hall
0406 Fayerweather Hall
0407 Bayly Building
0421 Madison Hall
0438 Campbell Hall
0440 Ruffin Hall
0442 Drama Education Building
2404 Carr's Hill / Guest House

Impact to Building Occupants: Building will be cooler and more humid,No

heating,No hot water Main Heat Plant Annual Steam Outage

Scheduled Start Date and Time:	2025-May-10 05:00
Scheduled End Date and Time:	2025-May-10 23:59
Reason for Outage:	Main Heat Plant Annual Steam Outage
Requested By:	Nina Green (UVA / FM HSPP)
Outage Coordinator:	Peter Kowalzik 434-566-6090 pnk8a@virginia.edu
Point of Contact for Performing Work:	Peter Kowalzik 434-566-6090
Outage Approved By:	Randy Spencer (UVA FM Operations)

Important Notes:

1. The specified utility or building system will be out of service as noted above. Please advise the Outage Coordinator immediately if this can not be accommodated in areas under your control or direction

2. Those performing work associated with this outage <u>MUST</u> notify the Systems Control Center (982-4685) PRIOR TO THE START and upon COMPLETION of all work

*ALERT*ALERT*ALERT*ALERT*

Please use the below link to unsubscribe from these notification, change, or subscribe to other building lists

https://www.fm.virginia.edu/resources/outages/outagesubs.html