

*ALERT*ALERT*ALERT*ALERT*

Facilities Management Outage Notification

Please Post Centrally in Your Department

Building Steam MTHW Outage

AFFECTED BLDGS:

5280 Bryant Hall at Scott Stadium
5307 Scott Stadium
0290 Student Activities Bldg
2381 Gooch 2381
2382 Gooch 2382
2383 Gooch 2383
2384 Gooch 2384
2385 Dillard 2385
2386 Dillard 2386
2387 Dillard 2387
2388 Dillard 2388
2389 Dillard 2389
0396 Runk Dining Hall
2395 Whyburn House (Hereford)
2394 Weedon House
2393 Norris House (Hereford)
2392 Malone House
2391 Johnson House
2306 Courtenay House
2305 Dunglison House
2304 Fitzhugh House
2360 Cauthen House
2374 Shannon House
2366 Woody House
2375 Gibbons House

Impact to Building Occupants: Building will be cooler and more humid,No heating,No hot water West Grounds Zone - Runk Dining will not be impacted.

Scheduled Start Date and Time:	2024-May-28 06:00
Scheduled End Date and Time:	2024-May-30 12:00
Reason for Outage:	To isolate and drain the MTHW/S/R distribution piping to install new tees, isolation valves, strainer, and check valves in preparation to install the new MTHW distribution booster pump at a later date.
Requested By:	David Hermes (UVA FM Operations)

Outage Coordinator:	Housing Zone: Terry Maynard tm7sv@virginia.edu Newcomb Zone: Jamie Joyner jnj3w@virginia.edu West Grounds: Kenny Bower krb6s@virginia.edu
Point of Contact for Performing Work:	David Hermes 434-989-2352
Outage Approved By:	Mike Merriam (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
- 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/outagesubs.html