

# \*ALERT\*ALERT\*ALERT\*ALERT\*

**Facilities Management Outage Notification** 

### Please Post Centrally in Your Department

#### **Building Steam MTHW Outage**

#### AFFECTED BLDGS:

| 0083 Monroe Hall                         |  |
|--|--|
| 2085 Monroe Hill House                   |  |
| 0122 Newcomb Hall                        |  |
| 2081 Peters House                        |  |
| 2080 Rogers House                        |  |
| 2079 Holmes House                        |  |
| 2078 Tucker House                        |  |
| 2077 Harrison House                      |  |
| 2076 McGuffey House                      |  |
| 2075 Gildersleeve House                  |  |
| 2074 Venable House                       |  |
| 2072 Mallet House                        |  |
| 2073 Long House                          |  |
| 2070 Davis House                         |  |
| 2071 Smith House                         |  |
| 0125 Bookstore / Central Grounds Parking |  |
| 5087 Memorial Gymnasium                  |  |
| 2435 Hoxton Apts                         |  |
| 2434 Yen House                           |  |
| 2427 Mary Munford House                  |  |
| 2440 Roberta Gwathmey House              |  |

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

There will be no heating water, steam or domestic hot water provided by main utility distribution lines for the entire outage.

There will be temporary electric water heaters installed to provide domestic hot water to IRC and Brown College.

### This Outage Will Occur Daily: -

| Scheduled Start Date and Time: | 2022-Aug-04 15:00 |
|--------------------------------|-------------------|
| Scheduled End Date and Time:   | 2022-Aug-08 04:00 |

| Reason for Outage:                       | <ul> <li>E &amp; U utilities will have to valve off steam and medium temperature hot water at the amphitheater to re-work main distribution lines and add shut-off valves at the Tucker/Newcomb tunnel intersection. We will be removing some 8-inch gate valves, cutting in 12-inch diameter carbon steel tees, installing butterfly valves, and fabricated pipe.</li> <li>This outage will establish a starting point for the Low Temperature Hot Water Conversion Phase 3C project.</li> </ul> |
|--|---|
| Requested By:                            | Dustin Watson (UVA FM Utilities)  |
| Outage Coordinator:                      | Housing Zone: Terry Maynard tm7sv@virginia.edu Newcomb Zone: Jamie<br>Joyner jnj3w@virginia.edu   |
| Point of Contact for Performing<br>Work: | Dustin Watson 434-906-6903  |
| Outage Approved By:                      | Rollie Zumbrunn (UVA Facilities Management)   |

#### 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

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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