

ALERT*ALERT*ALERT*ALERT

Facilities Management Outage Notification

Please Post Centrally in Your Department

Electricity (Normal Power) Outage

AFFECTED BLDGS:

0022 Pavilion VII / Colonnade Club
0002 Hotel A
0006 Hotel C / Jefferson Hall
2003 West Range
2013 West Lawn
2012 Pavilion I
0016 Poe Alley #1
2014 The Mews
2013 West Lawn
2028 West Lawn Garage
2015 Pavilion III
2019 Pavilion V
2025 Pavilion IX

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

Update to the Outage, West Lawn Pavilions will be affected, East Lawn Pavilions will not be affected by the outage.

Outage occurring early in the morning to keep impact to minimum.

Please Confirm you have received notification of this outage if you have not already done so by emailing our Team at:

Ryan Taylor: RDT4C@virginia.edu

Randy Spencer: DRS2Y@virginia.edu

Jacob Campbell: JRC3ZZ@virginia.edu

Scheduled Start Date and Time:	2022-Oct-19 04:00
Scheduled End Date and Time:	2022-Oct-19 06:00
Reason for Outage:	Installation of a breaker to supply power to dryer in Pavilion VII
Requested By:	Jacob Campbell (UVA Facilities Management)
Outage Coordinator:	Ryan Taylor 434-981-8874 rdt4c@virginia.edu

Point of Contact for Performing Work:	UVA-Central Grounds Facilities Management Electrical/Plumbing 166 David Roberts 434-981-2607 FM Responsible Person: David Roberts 434-981-2607
Outage Approved By:	Ryan Taylor (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 **MUST** 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>