



BUCKNER[®]
WESTMINSTER PLACE
Inspiring happiness.™

Westminster Place Coronavirus Response Page

The team at Westminster Place and Buckner Retirement Services is working diligently to keep residents and family members informed of all possible cases of coronavirus at our community. Transparency and communication are two of our greatest weapons, and we will continue to update this page on Persons Under Investigations and test results.

Understanding CDC designations for people displaying coronavirus symptoms:

1. **Person Under Investigation (PUI):** Any person who is under investigation for having the virus that causes COVID-19, or who was under investigation but tested negative for the virus.
2. **Laboratory-confirmed case of COVID-19:** Any individual who has tested positive for the virus that causes COVID-19 in at least one respiratory specimen.

Westminster Place 30-Day Case Tracker:

PUIs	0
PUIs Testing Negative	0
Active Resident Lab-Confirmed Cases	0
Active Employee/Third-Party Lab-Confirmed Cases	1
Inactive Resident Lab-Confirmed Cases	13
Inactive Employee/Third-Party Lab-Confirmed Cases	4

Timeline of Coronavirus Investigations (Past 30 Days):

- Sept. 17:** Associate tests positive; isolation procedures in effect
- Sept. 7:** Associate tests positive (**Now Inactive**)
- Sept. 3:** Third-party essential care provider tests positive (**Now Inactive**)
- Sept. 3:** Resident in IL tests positive (**Now Inactive**)
- Aug. 31:** Two residents in IL test positive (**Now Inactive**)
- Aug. 29:** Third-party essential care provider tests positive (**Now Inactive**)
- Aug. 29:** Three residents in AL test positive (**Now Inactive**)
- Aug. 29:** Resident in Nursing tests positive (**Now Inactive**)
- Aug. 28:** Four residents in Nursing test positive (**Now Inactive**)
- Aug. 26:** Third-party essential care provider tests positive (**Now Inactive**)
- Aug. 26:** Resident in IL tests positive (**Now Inactive**)
- Aug. 24:** Resident in IL tests positive (**Now Inactive**)

Check back for daily updates.