

Date: May 7, 2021  
To: All Augsburg Residents and Families  
From: Rusty Mitchell, Executive Director  
Subject: Path Forward Community Update



THE VILLAGE AT  
**AUGSBURG**  
A National Lutheran Community

This week we learned one team member tested positive for COVID-19. This team member works in our skilled nursing neighborhood, therefore, skilled nursing is in outbreak status for the next two weeks. The team member had direct contact with six residents who have all been tested for the virus. We anticipate we will have these results back over the weekend. The team member was fully vaccinated and is asymptomatic. This is an important reminder that while the vaccination may not fully prevent you from getting the virus, it will help in keeping individuals asymptomatic, or result in a mild symptomatic case.

Assisted living and independent living remain free from COVID-19 and are not affected by this outbreak.

For skilled nursing residents, between the outbreak and weather, we are preparing changes to Mother's Day visitation. If you have a scheduled visit, you will be receiving a call from our team with information on altering your visit to a virtual or glass door visit. Assisted living visits will occur on the outdoor covered porch.

We are all frustrated we continue to have setbacks in our path forward. We continue to remind team members of infection control practices and continue to offer access to the vaccine. We ask as you visit your loved ones and go about your day-to-day, you are also doing everything you can to avoid getting the virus, even if you are vaccinated.

I am grateful for everyone's cooperation.

Visitation information:

**Skilled Nursing:**

Mother's Day visits are full. We are adding more visitation times for May and when available, you may schedule a visit here: <https://www.signupgenius.com/go/snfvisits>

**Assisted Living:**

Mother's Day visits: <https://www.signupgenius.com/go/almothersday2021>

May visits: <https://www.signupgenius.com/go/alindoorvisitsmay2021>

# MEMORANDUM