

# Columbus/Franklin County COVID-19 Homeless System Command Group Meeting 4-17-2020



[www.csb.org](http://www.csb.org)



# Agenda

- ✓ Shelter review – community learning
- ✓ Other updates/Q&A



# Community Learning

## Physical Distancing

- Be the example. Modeling physical distancing for the people you are serving. (*Maryhaven*)
- Adjust meal times. Add in additional meal serving to allow for more space in between clients. (*YWCA Family Center*)



# Community Learning

## Information Sharing

- At your fingertips. Compile a binder with up to date information that is readily available for staff. Policies and procedures plus helpful information regarding pertinent information for day to day activities. (*Maryhaven*)
- Technology is helpful. There are group texting apps that can be utilized to quickly get time sensitive information out to all staff. (*Van Buren*)



# Community Learning

## Screening

- Frequent screenings. Checking temperatures every time a client re-enters the building. It is helpful to ask the 8 screening questions while the client is having their temperature taken. (*Friends of the Homeless*)
- When a client needs medical follow up. Good communication with the medical provider is key. If possible, when a client is sent to a hospital for additional medical screening – call ahead. Let the hospital know a patient is on their way and what symptoms they are experiencing. (*Faith Mission*)



# Resources

## CSB COVID-19 Information Repository:

<https://www.csb.org/providers/COVID-19-provider-guidance>

- *NEW*
  - [SANITATION LOCATIONS](#)
  - [MEDICAL REVIEW FORM](#)
  - *CSB RECORDED WEBINAR FROM 04.09.20: [INTERIM GUIDANCE ON COVID-19 FOR RRH, PREVENTION, AND PSH PROVIDERS](#)*
  - [Columbus City Council - Landlord Challenges Related to COVID-19 FAQ](#)
  - [Columbus City Council - Tenant Challenges Related to COVID-19 FAQ](#)

**Tom Albanese**

talbanese@csb.org

**Erin Maus**

emaus@csb.org

**Aubre Jones**

ajones@csb.org



Community Shelter Board



@CommShelterBd



communityshelterboard