

# Columbus/Franklin County COVID-19 Homeless System Command Group Meeting 4-7-2020



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



# Agenda

- ✓ Shelter development update
- ✓ System & shelter strengthening
- ✓ COTA precautions and guidance
- ✓ Outreach updates



# Shelter Development

- De-concentration
  - 40 West Shelter (140 beds, men)
  - Sullivant Rec Center (50 beds, men 55+)
  - TBD
- Shelter for Isolation/Quarantine (SIQ)
  - SIQ 1 (90 rooms, men/women/families)
  - SIQ 2 (hotel)
  - SIQ 3 (TBD)
  - SIQ 4 (TBD)

# SIQ 1 Eligibility

SIQ1 Eligibility	SIQ1 Not Eligible (as of 4/6)
<ul style="list-style-type: none"><li>• Currently homeless with no other safe/appropriate location for isolation or quarantine</li><li>• Single men (18+), women (18+), families (HOH 18+)</li><li>• Medically determined in need of isolation or quarantine</li></ul>	<p>Patients not eligible for SIQ due to lack of necessary supports for medical, behavioral or ADL needs:</p> <ul style="list-style-type: none"><li>• Patients in active alcohol or benzodiazepine addiction that have not been medically detoxed</li><li>• Patients in active addiction that do not agree to stop using the substance during their stay at SIQ. (Patients that are addicted to opiates will be admitted if they agree to Suboxone.)</li><li>• Patients that are actively psychotic.</li><li>• Patients that have intensive health care or ADL needs that cannot be managed by light touch medical care</li><li>• Patients that are Tier 3 or reporting sex offenders.</li></ul>

# System & Shelter Strengthening

- System/program screening protocols
- Shelter social distancing and sanitation/hygiene practices; *review and technical assistance*



# COTA Precautions & Guidance

**COTA**



**STAY SAFE. STOP THE SPREAD.**

# Resources

## CSB COVID-19 Information Repository:

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

**Tom Albanese**

talbanese@csb.org

**Erin Maus**

emaus@csb.org

**Aubre Jones**

ajones@csb.org



Community Shelter Board



@CommShelterBd



communityshelterboard