

AGENDA

GuideLink Center Advisory Board

August 8th 2022 10am

Johnson County Health and Human Services Building

2nd Floor Conference Room 203C

855 South Dubuque Street, Iowa City, IA 52240

<https://us06web.zoom.us/j/83421839982?pwd=ZGZZbndkYzN0bkkwYTBaTnU3Skd5UT09>

This meeting may be conducted as an electronic meeting pursuant to Iowa Code Section 21.8 in the event that a quorum of the GuideLink Center Advisory Board is not available to participate in person. Those members participating electronically will do so by conference or video call. Conference or video call participants will link into the location described above at 10am on August 8th. All comments and votes by such members shall be audible to the public. The Johnson County Health and Human Services Building 2nd Floor Conference Room 203C will be open for members of the public for the purpose of attending the meeting, however actual in-person attendance will be limited based on social distancing of 6' minimum in the meeting room. Based on the restriction on the number of persons physically present, members of the public who wish to attend the meeting are encouraged to attend via Zoom call: 1 312 626 6799 Meeting ID: 988 4863 3590 Passcode: 656309

Public comments related to any item on the meeting agenda may also be emailed to abbey.ferenzi@unitypoint.org or relayed via telephone at 319-688-8000 for distribution to Board members before or during this meeting.

Agenda Items:

1. Call to Order
2. Attendance
3. Public Comment for Topics Not on the Agenda
4. Executive Director Report
 - a. Data Summary for July 2022
5. Updates from Individual Agencies
 - i. CommUnity Crisis Services and Food Bank
 - ii. Prelude Behavioral Services (Including the Sobering Unit and JCAS)
 - iii. Abbe Community Mental Health
 - iv. AbbeHealth
6. GuideLink Center Narrative Project
 - i. Jack Ohringer
MD Candidate | M2
University of Iowa Roy J. and Lucille A. Carver College of Medicine
7. Survey Results
8. Subcommittee Report
9. Advisory Board Recommendations
10. Adjournment