

Howard County Local Health Improvement Coalition

Access to Care Work Group Meeting COVID-19 Resource and Response Call

04/01/2020 – 1:00 p.m. - 2:00 p.m.

Please register for the meeting via the link below.

Once you have registered you will receive a confirmation with login information.

<https://bit.ly/2yfk0tI>

Password: ATCLHIC

Please complete the HCLHIC Member Communications Survey- COVID-19 Resources and Response prior by March 31, 2020 at <https://forms.gle/9kBNiG9jKpSUXMGeA>

Meeting Goal: *By the end of this meeting, workgroup members will identify communication needs and provide organizational updates for addressing Coronavirus, COVID-19, resources and response in Howard County.*

Meeting Agenda

Meeting will start promptly at 1:00 p.m.

Please be sure to place yourself on mute when joining the meeting.

***Please note times may be adjusted to accommodate presenters*

- I. 1:00 – 1:10 Welcome & Opening Remarks
Approval of Minutes and Announcements

- II. 1:10 – 1:20 COVID-19 Updates
 - Medical Updates – Howard County Health Department Staff
 - Communications and Messaging
Lisa DeHernandez, Public Information Officer,
Howard County Health Department
Karen Spicer, Public Information Specialist
Howard County Government

- III. 1:20 – 1:50 Workgroup Members Updates and Discussion of COVID-19 Response
 - Organizational Responses to COVID-19

- IV. 1:50 – 2:00 Next Steps for action groups and meeting wrap-up

Future Meeting Dates:

April 30, 2020 8:30 am - 10:30 am VIRTUAL ONLY

Agenda and Minutes:

Members are encouraged to review the minutes from Full HCLHIC and HCLHIC Work Group Meetings on the website under meeting portal. <http://www.hclhic.org/membership/meeting-portal>

Member Announcements:

Members are asked to provide event information for inclusion on the HCLHIC website and to visit the site for information on upcoming Events: <http://www.hclhic.org/news-events/lhic-and-partner-events/month.calendar/> . To request an event be added to the HCLHIC Community contact lhic@howardcountymd.gov.