



## Illinois HIV Integrated Planning Council (IHIPC) Webinar Meeting Agenda Thursday, August 20, 2020, 9:30 am – 12:30 pm

9:30 am: Welcome; Introductions; Moment of Silence

IHIPC Co-chairs

9:35 am: Meeting Process/Instructions

» Attendance/Roll call

» Call meeting to order; Review of: agenda, meeting objectives, IHIPC purpose; Announcements; Updates

9:45 am: Increase Access to Health Care/Improve Health Equity: Linkage: 2021 Prevention Grant and Integrated Plan/ HIV Prevention Regional Gap Analysis – 45 mins with discussion

Curt Hicks, IDPH HIV Prevention Program Administrator

10:30 am: Results of our 2019-2020 Risk-Targeted Focus Groups – 55 mins with discussion

Marleigh Andrews-Conrad, IDPH HIV Community Planning Specialist

11:25-11:30 am: 5 Minute Break

11:30 am: Improve Health Equity: Recommended 2021-2023 Risk Group Definition Changes- 30 mins/ 15 mins for discussion/vote

Curt Hicks, IDPH HIV Prevention Program Administrator Mike Maginn and James Charles, IDPH Epi/Needs Assessment Committee Co-chairs

12:15: pm: Public Comment Period/Parking lot

12:30 pm: Adjourn

\*Planning Group presentations/discussions are centered on IHIPC functions/processes, the goals/indicators of the National HIV/AIDS Strategy (NHAS), the steps of the HIV Care Continuum, and the Getting to Zero Illinois (GTZ-IL) Plan domains.

## **NHAS Goals:**

Goal 1: Reduce new HIV infections.

Goal 2: Improve access to health care/ Improve health outcomes for PLWH.

Goal 3: Reduce HIV-related health disparities.

Goal 4: Achieve a more coordinated national response to the HIV epidemic.

## Steps of the HIV Care Continuum:

- 1. Linkage to Care
- 2. Engagement in Care
- 3. Retention in Care
- 4. Antiretroviral Therapy
- 5. Viral Suppression

## **GTZ-IL Domains:**

- I. Build the future workforce.
- II. Increase access to healthcare.
- III. Improve health equity.
- IV. Increase efficiency through governmental coordination.
- V. Care for linked, co-occurring conditions.
- VI. Measuring our progress through Surveillance and other data.