Notice of Public Hearing

Notice is herewith provided of a meeting for the Illinois Department of Juvenile Justice Advisory

Board at *12:00 - 2:00 p.m.* on *December 14, 2021 via WebEx Conference Video Call*.

Meeting number (access code): 2461 732 5147

Meeting password: bSZkdset439

Tap to join from a mobile device (attendees only)

+1-312-535-8110,,24617325147## United States Toll (Chicago)

+1-415-655-0002,,24617325147## US Toll

Join by phone

+1-312-535-8110 United States Toll (Chicago)

+1-415-655-0002 US Toll

Global call-in numbers

Join from a video system or application

Dial 24617325147@illinois.webex.com

You can also dial 173.243.2.68 and enter your meeting number.

Join using Microsoft Lync or Microsoft Skype for Business

Dial 1332938105.illinois@lync.webex.com

This notice is being provided in accordance with Section 2.02 for the Open Meetings Act.

"This meeting will be accessible to persons with disabilities in compliance with Executive Order #5 and pertinent state and federal laws upon notification of anticipated attendance." Disabled persons planning to attend and needing special accommodations should contact either by telephone or by letter:

Heidi Mueller, Director Illinois Department of Juvenile Justice 1112 South Wabash Avenue, 2nd floor Chicago, Illinois 60605

Additional information regarding this meeting can be obtained from:

The Illinois Department of Juvenile Justice 1112 South Wabash Avenue, 2nd floor Chicago, Illinois 60605

Juvenile Advisory Board Meeting

Tuesday, December 14, 2021
Illinois Department of Juvenile Justice via WebEx Conference Video Call

12:00 pm – 2:00 pm

Agenda

- I. Introductions
- II. Consent for Agenda
- III. Approval of Agenda and Minutes
- IV. Director's Report
 - a. FY21 Admissions Data
 - b. Overall Admissions
 - c. Advancing Transformation Committee
 - i. Recommendations
 - ii. Proposal to Invite Transformation Committee Members to Advisory Board meeting for updates
 - d. Consent Agenda
 - e. Consent Minutes
- V. New Business
- VI. Adjournment