



MEETING NOTES

Region 34 Action Council Meeting

Location: Microsoft Teams

Date & Time: July 20th, 2023, 10:00 AM- 12:00 PM

Council Members present: Dane Cruz, Maria Pizano, Pankti Jani, Cheryl Caesar, Maria Colunga, Melissa Ferguson, Natalie Udstuen, Dylan Olthoff, and Lupe Rodriguez.

Council Members Absent: Anani Moy, Bobbie Hinden, Arnita Hodge, Janie Metzger, Jennifer Cordova, Joan Battley, Jon Ashworth, Jamie DiCarlo, Jessica Medina, Kerry Stokes, Lauren McArdle, Dr. Michael Karner, Martina Rocha, Treana Moore, Nicole Johnson, Judy Armstrong, Rosa Herrera, and Taishiya Nix.

10:00 AM: Welcome, Introduction, and Ice Breaker (10 min)

Facilitator(s): Dane Cruz

10:10 AM: Update on the Dissemination Plan (35 min)

Facilitator(s): Dane Cruz

Who needs to see it?

- General Assembly- IL Senate and Governor's Office and/or Elected Officials
- Alliance for Human Services
- North Chicago Community Partners
- Lake County Health Department
- Mayors in Each City
- Mano a Mano Family Resource Center
- Workforce Partners
- Lake County Workforce Development
- Media
- Lake County Board
- Job Center of Lake County
- YWCA
- Dr. Karner and ROE
- Catholic Charities
- RAILS-Library System
- Mother's Trust
- Churches/Places of Faith
- Tech Campus



- Family Focus
- Special Education District of Lake County
- Start Early
- United Way
- Doctor's offices/medical offices/ Pediatricians
- Kohls Childrens Museum
- Naval Base
- Rosalind Franklin
- Chamber of Commerce
- One Hope United
- iGrow Lake County

10:45 AM: Council Interest Forms open until Aug (20 min)

Facilitator(s): Dane Cruz

What voices are missing from our Action Council?

- Faith Based
- Libraries
- Higher Education
- Business Community
- Clinics/Hospitals
- Providers
- Naval Base
- Better Together (Gale Graves)

11:05 AM: Closing, Reflection, and Announcements (15 min)

Facilitator(s): Dane Cruz

Next Meeting: 10th Action Council Meeting

Date: August 18th, 2023

Time: 10:00 AM

Location: Lake County Health Department 3010 Grand Ave, Waukegan, or Microsoft Teams