



Building Community Forum – Paving the Way for Economic Mobility

Tuesday, October 21, 2025, 6pm – 8pm
 ACC Highland Campus
 6101 Highland Campus Dr, Austin, TX, 78752

6:00 pm	Welcome <ul style="list-style-type: none"> - Explaining the connection of the cancc and can board and flow of information - Recruitment call-out - 	Craig McNary, CAN CC Chair
6:05 pm	Report Out – Social Capital Forum Findings	Raul Alvarez, CAN Executive Director
6:15 pm	Frameworks and Data <ul style="list-style-type: none"> - AFN Economic Mobility Roundtable Takeaways - Data? 	Raul Alvarez
6:35 pm	Local Landscape: ACC Theory of Change Model – CARES Program	Cara Crowley, ACC
7:05 pm	Presentation Q&A	Raul Alvarez
7:10 pm	Small Group Community Discussion Prompts: <ul style="list-style-type: none"> - If economic mobility is a collective goal, how will we know when we’ve arrived? - How could government or philanthropy advance economic mobility? - How should organizations that run economic programs engage their participants? 	Everyone
7:55 pm	Report Outs	Raul Alvarez
8:00 pm	Adjourn	Craig McNary

CAN Mission:

CAN is a partnership of governmental, non-profit, private and faith-based organizations which leverage mutual resources to collectively improve social, health, educational and economic opportunities in our community.

CAN Partners

- Austin Chamber
- Austin Community College
- Austin ISD
- Austin Travis County Integral Care
- Capital Metro
- Central Health
- City of Austin
- City of Pflugerville
- Community Justice Council
- Del Valle ISD
- Goodwill Industries of Central Texas
- Greater Austin Asian Chamber of Commerce
- Greater Austin Black Chamber of Commerce
- Greater Austin Hispanic Chamber of Commerce
- Housing Authority of the City of Austin
- Huston-Tillotson University
- Interfaith Action Central Texas (iACT)
- Manor ISD
- One Voice Central Texas
- Seton Healthcare Family
- St. David's Foundation
- St. Edward's University
- Travis County
- United Way for Greater Austin
- University of Texas at Austin
- Workforce Solutions – Capital Area