



Climate Migration Workshop

Preparing Receiving Communities

In-Migration Methodologies and Understanding Climate Receiving Regions Day 1 - December 7, 2021 | 12:00 - 3:00 pm ET

12:00 ET **Workshop Welcome & Orientation**

- *Beth Gibbons & Rachel Jacobson, American Society of Adaptation Professionals*

Resources:

- [Project Webpage](#)
- [2020 Climate-informed Demography Workshop Resources](#)
- [Climate and Demographic Change in the Great Lakes Region: a Narrative Literature Review of Opportunities and Opportunity Barriers](#)

12:15 ET **Networking Breakouts**

12:25 ET **Methodology Team 1: Integrating Projections of Future Extreme/Displacement-Level Events into an Existing Age-Segmented, County-Level Migration Model for the Great Lakes Region**

- *Matt Hauer, Assistant Professor of Sociology, Florida State University*
- *BJ Baule, Graduate Research Assistant, Great Lakes Integrated Sciences and Assessments*
- *Kim Channell, Climatologist, Great Lakes Integrated Sciences and Assessments*
- **Moderator: Alex de Sherbinin, Associate Director for Science Applications & Senior Research Scientist, Center for International Earth Science Information Network (CIESIN), Earth Institute, Columbia Climate School**

Resources:

- [US County Level Projections by Race, Age and Sex](#)

1:25 ET **Methodology Team 2: Neighborhood Livability and Housing Access for Climate Migrants Across New York State**

COVID-Induced Migration and Potential Climate Destinations in New York State

- *Isaac Gendler, Utilities Engineer, California Public Utilities Commission*
- *Ross Plattel, Urban Technology Researcher, University of Calgary, and The Southern Alberta Institute of Technology*

Pushed, Pulled, or Stranded? Invisible Housing Immobility in the Climate Migration Conversation

- *Kelly Leilani Main, Executive Director & Co-founder, Buy-In Community Planning*
- *Osamu Kumasaka, Community Action Director, Buy-In Community Planning*

Moderator: Beth Gibbons, American Society of Adaptation Professionals

Resources:

- [A.R. Siders - But-outs, Managed Retreat](#)
- [Vulnerable City, recipient city, or climate destination? Towards a typology of domestic climate migration impacts in US cities](#) by [Anna Marandi](#) and Kelly Main
- [Buy-In for Buyouts: The Case for Managed Retreat from Flood Zones](#)
- From [David Savarese](#), AICP - Jacobs (he/him) to Everyone: Some early lessons learned on relocation, thoughtful observations that have likely changed a lot since: [A Decade of Hope VI: Research Findings and Challenges, The Urban Institute and The Brookings Institution](#)
- David Savarese, AICP - Jacobs (he/him) to Everyone: Whoa - article idea - hydrogeomorphic impact on perceptions of home values (before and after redfin transparency)
- [Christian Kamrath](#), Miami-Dade (he/him) to Everyone: [Flood Plain Buy-Outs and Municipal Finance \(Bendor et. al 2019\)](#)
- Julia Peterson (she/her) to Everyone: Groundwater rise, salt water intrusion - check out the work of UNH's Jennifer Jacobs, Jo Daniel, Jane Knott. Here's a related article: [Modeling Groundwater Rise Caused by Sea-Level Rise in Coastal New Hampshire](#)

2:25 ET Perspectives, Challenges and Data Needs for Climate In-Migration in the Great Lakes Region

- **Speaker: Susan S. Ekoh**, *Adaptation Fellow, American Society of Adaptation Professionals*
- **Moderator: Beth Gibbons**, *Executive Director, American Society of Adaptation Professionals*

Resources:

- From [Chris Chopik](#) to Everyone: [Buy In for Buy Outs](#)
- From Chris Chopik to Everyone: [Municipal Flood Risk Sharing in Canada: A Policy Instrument Analysis \(Thistlethwaite & Henst ra 2017\)](#)

2:55 ET Wrap-up and Preview of Day 2

AMERICAN SOCIETY OF
ADAPTATION PROFESSIONALS
