

Prepare for the Symposium by Reviewing These Resources Recommended by Some of Our Speakers

Basics of Carbon Dioxide Removal/Direct Air Capture (DAC)

- [Five Things to Know About Carbon Dioxide Removal \(NWF\)](#)
- [Climate 101: Direct Air Capture \(NWF video, 4 min. – features our keynote speaker, Dr. Simone Stewart\)](#)
- [Direct Air Capture & The Future of Climate Change](#) (video, 8 min. – features Georgia Tech faculty member Chris Jones)

Environmental Justice, Community Engagement, and Carbon Management/DAC

- [Statement by Environmental Justice Organizations on the National Symposium on Climate Justice & Carbon Management, Jun 7, 2023](#)
- [The Path Forward with EPA and Carbon Capture and Storage \(CCS\), issued by the Deep South Center for Environmental Justice, Dec 29, 2023](#)
- [Direct air capture should be more than a necessary climate solution, by Ugbaad Kosar, Climate180](#)
- [This Is CDR Ep. 53: Just and Equitable DAC Hubs with Dr. Simone Stewart and Celina Scott-Buechler](#) (podcast, 1 hr – features Keynote Speaker Simone Stewart)
- [The distortionary effects of unconstrained for-profit carbon dioxide removal and the need for early governance intervention, by Emily Grubert and Shuchi Talati](#)
- [The SE Region EJ Network 10 Yr Strategic Action Plan](#)
- [The Principles of Environmental Justice](#)

Additional Resources Shared by Attendees

- [EPRI white paper](#) exploring the practical potential of energy supply resources through the transition. It seems relevant to the types of fact-based discussions that are necessary to inform and engage communities throughout the journey.
- [Guidelines for Community Engagement in Carbon Dioxide Capture, Transport, and Storage Projects](#) by Micah Ziegler and Sarah Forbes (World Resource Institute)
- [The Crucial Role of Just Process for Equitable Industrial Decarbonization: An Action Research Agenda for Carbon Management and Other Emerging Technologies](#) by Jennifer Hirsch et al (National Academies)
- [An Explainer Guide to Carbon Dioxide Removal](#) by Nicholas Yoon, Rudra Kapila, Anisah Assim, and Olivia Sherman (Third Way)
- [Agenda for a Progressive Political Economy of Carbon Removal](#) by Sara Nawaz, Duncan McLaren, Holly Caggiano, Matthias Honegger, Andrew Dana Hudson, and Celina Scott-Buechler (American University's Institute for Responsible Carbon Removal)