

CNRAC CONVERSATIONS

BELOW AND ABOVE: STORING CARBON IN THE PENNSYLVANIA LANDSCAPE

This two-part webinar series explores opportunities to reduce carbon dioxide (CO₂) emissions through underground carbon storage and aboveground carbon sequestration. Learn how technology- and nature-based solutions can play a significant role in mitigating atmospheric CO₂ emissions and climate change. Panelists will address environmental and economic considerations for public and private landowners. Each webinar will conclude with a Q&A session and discussion. **This webinar series is free and open to the public.**

PART 1 - BELOW

Thursday, September 21st - 12 to 1:30pm

Panelists will discuss Pennsylvania's unique geologic resources and underground gas storage capabilities, including what it takes to store CO₂ underground and the current status of CO₂ injection projects.

- **Kristin Carter**, PG, CPG, Assistant State Geologist, Pennsylvania DCNR
- **Jacqueline Fidler**, Vice President, Environmental & Sustainability, CONSOL Energy, Inc.
- **Perry Babb**, CEO, KeyState Energy

REGISTER FOR
PART 1

PART 2 - ABOVE

Tuesday, October 17th - 12 to 1:30pm

Panelists will discuss the importance of forests as part of the climate solution and highlight carbon-related management principles for use on both public and private forest lands.

- **Seth Cassell**, Chief of Staff/Director Forest Planning & Administration, Pennsylvania DCNR
- **Shawn Lehman**, Forest Program Manager, Pennsylvania DCNR
- **Sarah Hall**, National Director of Forestry, Family Forest Carbon Program

REGISTER FOR
PART 2

CNRAC



Conservation &
Natural Resources
Advisory Council