An aerial photograph of a lush forest. In the bottom left corner, there is a bright blue lake. A dirt road winds through the forest, starting from the lake and heading towards the top right. The trees are dense and show various shades of green, with some yellow and orange foliage near the lake. A large, semi-transparent white circle is overlaid on the right side of the image, containing the text.

**Environmental Benefits of
Carbon Capture**
Maya Batres, The Nature
Conservancy

Bear Rocks Preserve

Monongahela National Forest, West Virginia



TNC Priorities



**Protect
Land and
Water**



**Tackle
Climate
Change**



**Provide Food
and Water
Sustainably**



**Build
Healthy
Cities**



NEWSROOM | THE NATURE CONSERVANCY

New Study Reveals Natural Solutions Can Reduce Global Warming

U.S. forests, wetlands and agricultural lands could absorb one-fifth of greenhouse gas pollution — equivalent to emissions from all U.S. vehicles

November 14, 2018

Arlington, VA

Climate Change



STORIES IN RHODE ISLAND

The Shellfish Growers Climate Coalition

A partnership between shellfish growers on both the East Coast and the West Coast in collaboration with The Nature Conservancy.

CEO Climate Dialogue

Advancing federal climate policy based on Guiding Principles representing perspectives from diverse sectors of the U.S. economy

Power of Place

Land Conservation and
Clean Energy Pathways for California

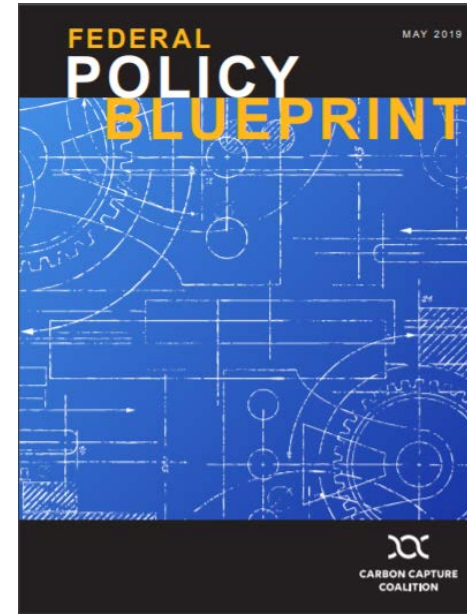
SPECIAL REPORT

Global Warming of 1.5 °C

An IPCC special report on the impacts of global warming of 1.5 °C above pre-industrial levels and related global greenhouse gas emission pathways, in the context of strengthening the global response to the threat of climate change, sustainable development, and efforts to eradicate poverty.



Carbon, capture utilisation and storage (CCUS) is one of the only technology solutions that can significantly reduce emissions from coal and gas power generation and deliver the deep emissions reductions needed across key industrial processes such as steel, cement and chemicals manufacturing, all of which will remain vital building blocks of modern society.




Carbon Capture Coalition Welcomes The Nature Conservancy as a Coalition Participant

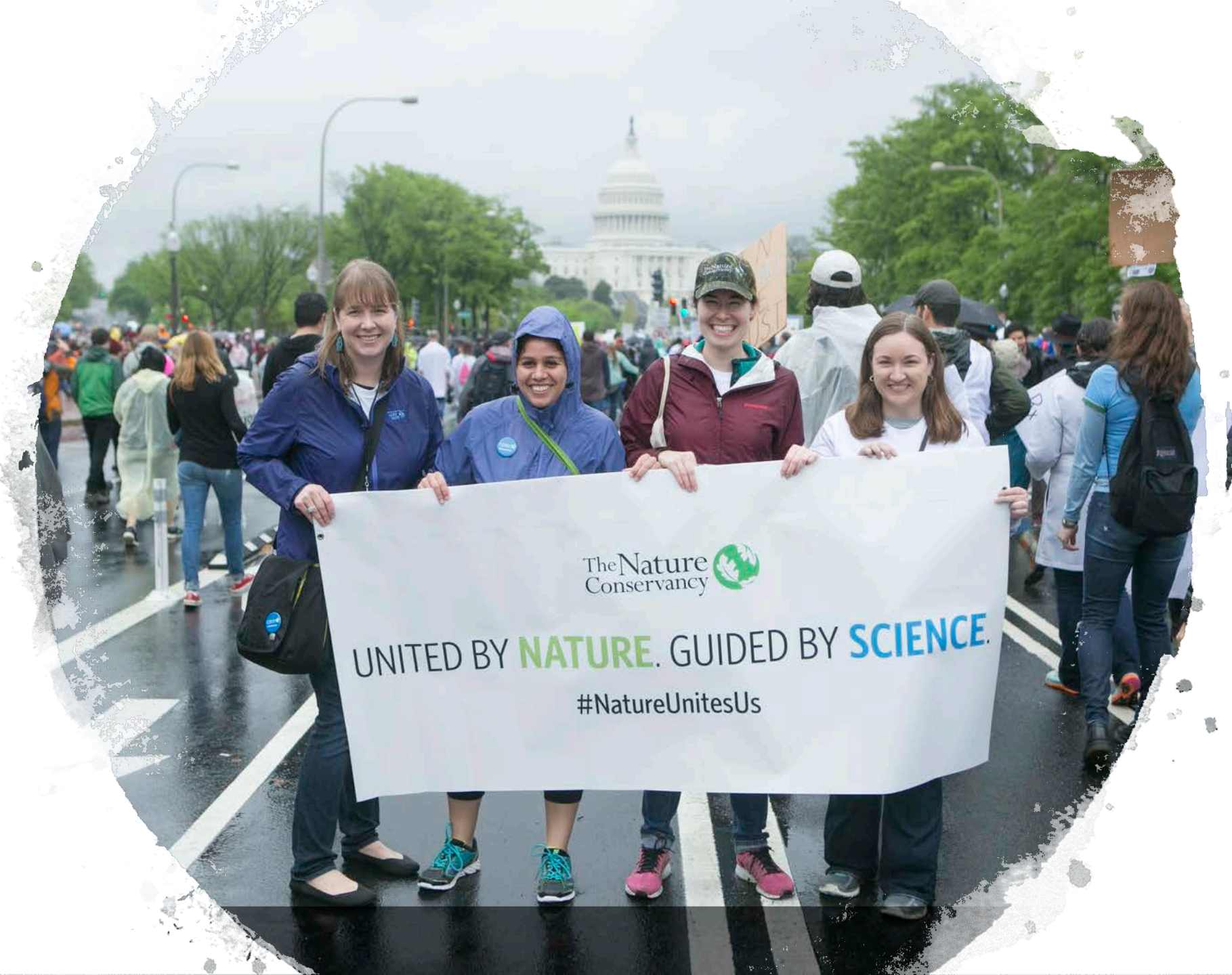
The nascent technology is bringing divergent groups together as a way to help curb global warming by keeping planet-warming CO2 out of the air

By Sebastien Malo

JACKSON, Wyoming, May 21 (Thomson Reuters Foundation) - Jason Albritton, who works for green group The Nature Conservancy, says he is all for technology to suck carbon dioxide (CO2), the main cause of climate change, out of the air.



Investing in climate solutions can
generate economic and
environmental benefits.



The Nature Conservancy 

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