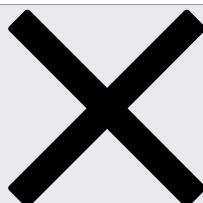


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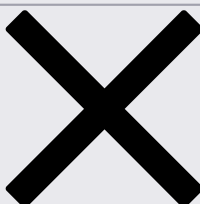
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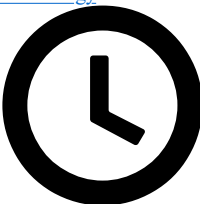
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Jul 05, 2021

Gulf Coast Ready to Develop Carbon Storage Hub



The energy infrastructure along the Gulf Coast offers opportunities to capture and transport CO₂ for storage. Credit: Carol M. Highsmith.

AUSTIN, Texas — The stage is set for a new carbon storage economy to emerge along the Gulf Coast, according to a study led by The University of Texas at Austin, with the region offering ample opportunities to capture and store carbon, and recent state and federal incentives giving an added push to get started.

Carbon capture and storage, or CCS, is a technology that keeps CO₂ out of the atmosphere by capturing emissions and storing them deep underground. It can help fight climate change by lowering industrial emissions now while renewable energy sources are being developed, said Tip Meckel, a senior research scientist at the [Gulf Coast Carbon Center](#), a research group at the UT Bureau of Economic Geology that has been studying CCS for the past 20 years.

“This is a viable way to reduce emissions in the near term,” Meckel said. “It’s feasible and has a reasonable economic structure that can support, retain and create jobs.”

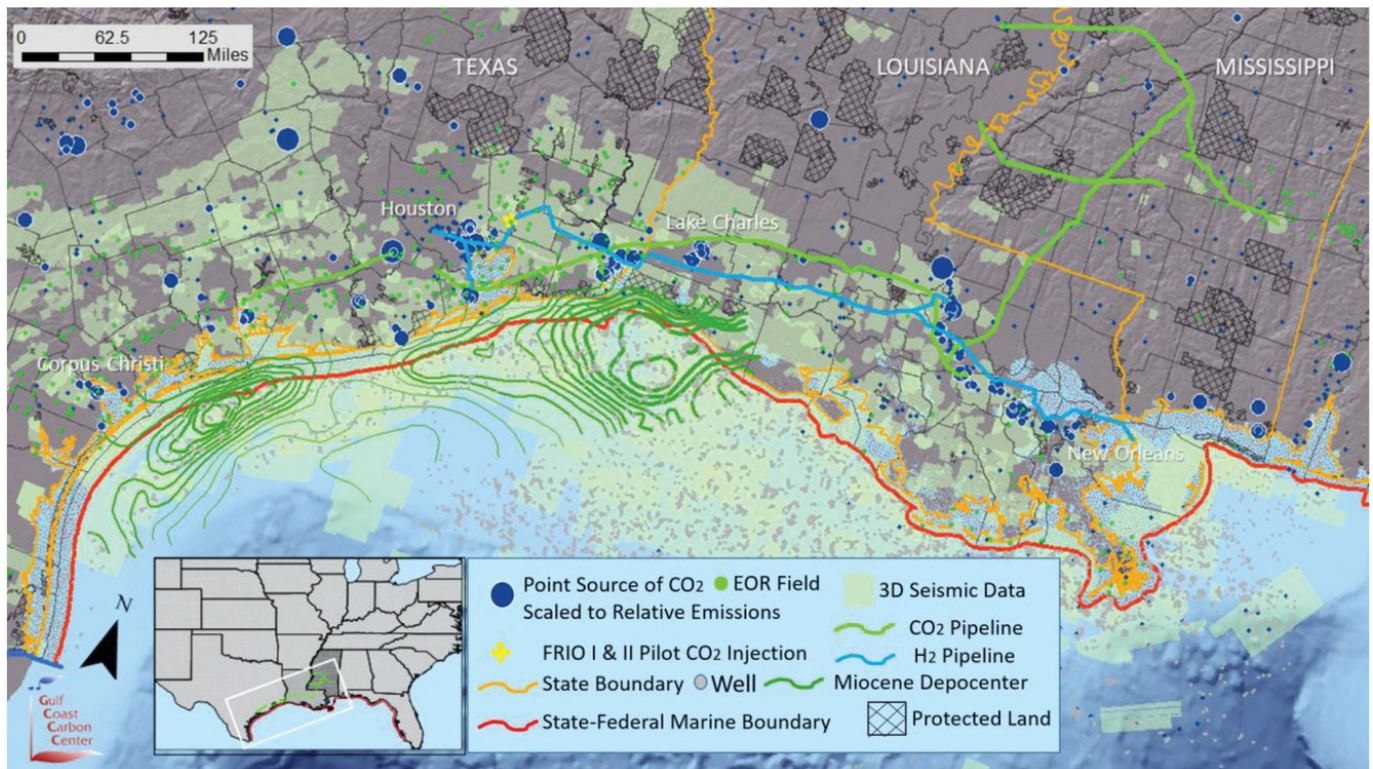
The study, which was published in [Greenhouse Gases: Science and Technology](#), provides a high-level overview of policy incentives for CCS and how Texas and Louisiana’s high concentration of industry and unique offshore geology make the region a particularly good spot to build up a carbon storage economy.

The topics explored in the paper are especially relevant considering recent moves that Texas has made to bring carbon storage under a similar regulatory framework as oil and gas. In June, Gov. Greg Abbott signed into law HB 1284, granting the Texas Railroad Commission the same regulatory authority over CO₂ injection wells as it has over oil and gas wells. In May, the Texas General Land Office announced that it was accepting lease proposals for CO₂ storage sites in state land offshore of Jefferson County. Any royalties or revenues related to storage will benefit the Texas Permanent School Fund, as oil and gas activity does.

In the past, oil and gas companies primarily used carbon storage and capture for enhanced oil recovery, which allows companies to get more oil out of depleted reservoirs by pumping in CO₂. Enhanced oil recovery has been in use for decades and has produced an existing network of pipelines for transporting CO₂ along the Gulf Coast. In addition, the two existing carbon capture facilities in Texas were built with these measures in mind.

However, the study shows that falling oil and gas prices and an increasing 45Q federal tax credit, which offsets tax liability for industries to different degrees depending on how the CO₂ is stored, is making carbon storage for its own sake more attractive.

“Before, we only had one way: enhanced oil recovery” said former Assistant Secretary of Energy Charles McConnell, who is now the executive director of carbon management at the University of Houston and was not part of the study. “We are in a different place now. Storage in and of itself can be viable now.”



A map of Gulf Coast infrastructure that could help in developing a carbon capture and storage hub in the region. The infrastructure includes commercial CO₂ pipelines, hydrogen pipelines, and industrial CO₂ emission sources. Credit: Meckel et al. / The University of Texas at Austin.

The paper describes how the existing CO₂ infrastructure could be leveraged and expanded to boost carbon storage outside of enhanced oil recovery — with the researchers highlighting the subsurface geology offshore of the Gulf Coast as a suitable spot for permanently storing CO₂.

The researchers also note that in Texas, state-owned lands extend to 10.35 miles offshore instead of the usual 3.45 miles due to a law that went into effect when Texas was a sovereign nation. The historical act ends up simplifying issues of ownership and permitting today.

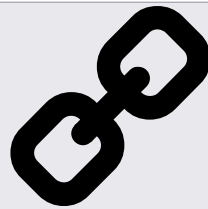
While geology and infrastructure of the Gulf Coast is a winning combination for boosting a carbon storage economy, the study said that another important fact is simply the amount of CO₂ produced in the region. Texas has the highest level of emissions of any state. Louisiana is second.

Capture and storage offers a way to stop a portion of those emissions right at the source, Meckel said. By doing that, the technology can help flatten CO₂ emissions as lower-carbon energy alternatives mature in the market.

“Advancing carbon capture and storage is something that we can do now,” Meckel said. “To take a big bite out of [the carbon] profile, you have to get going now.”

The Department of Energy funded the research. The paper’s co-authors are all part of the Gulf Coast Carbon Center. They are research scientist associate Alex Bump, principal investigator Susan Hovorka, and program manager Ramón H. Treviño.

The Bureau of Economic Geology is a research unit of the UT Jackson School of Geosciences.



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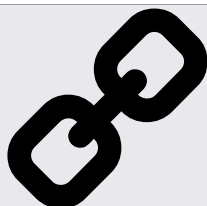
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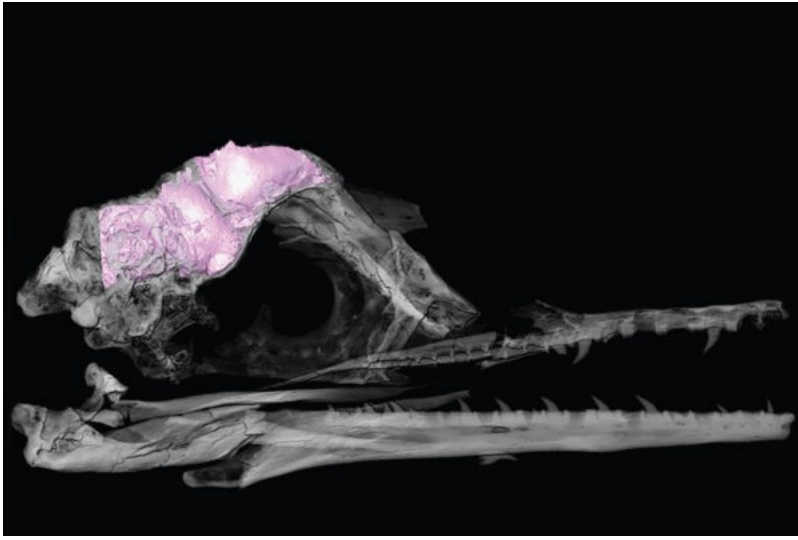
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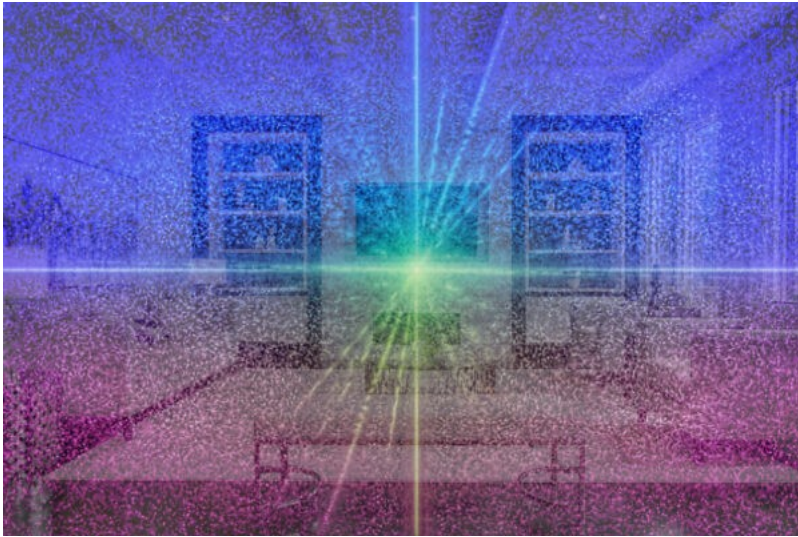


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