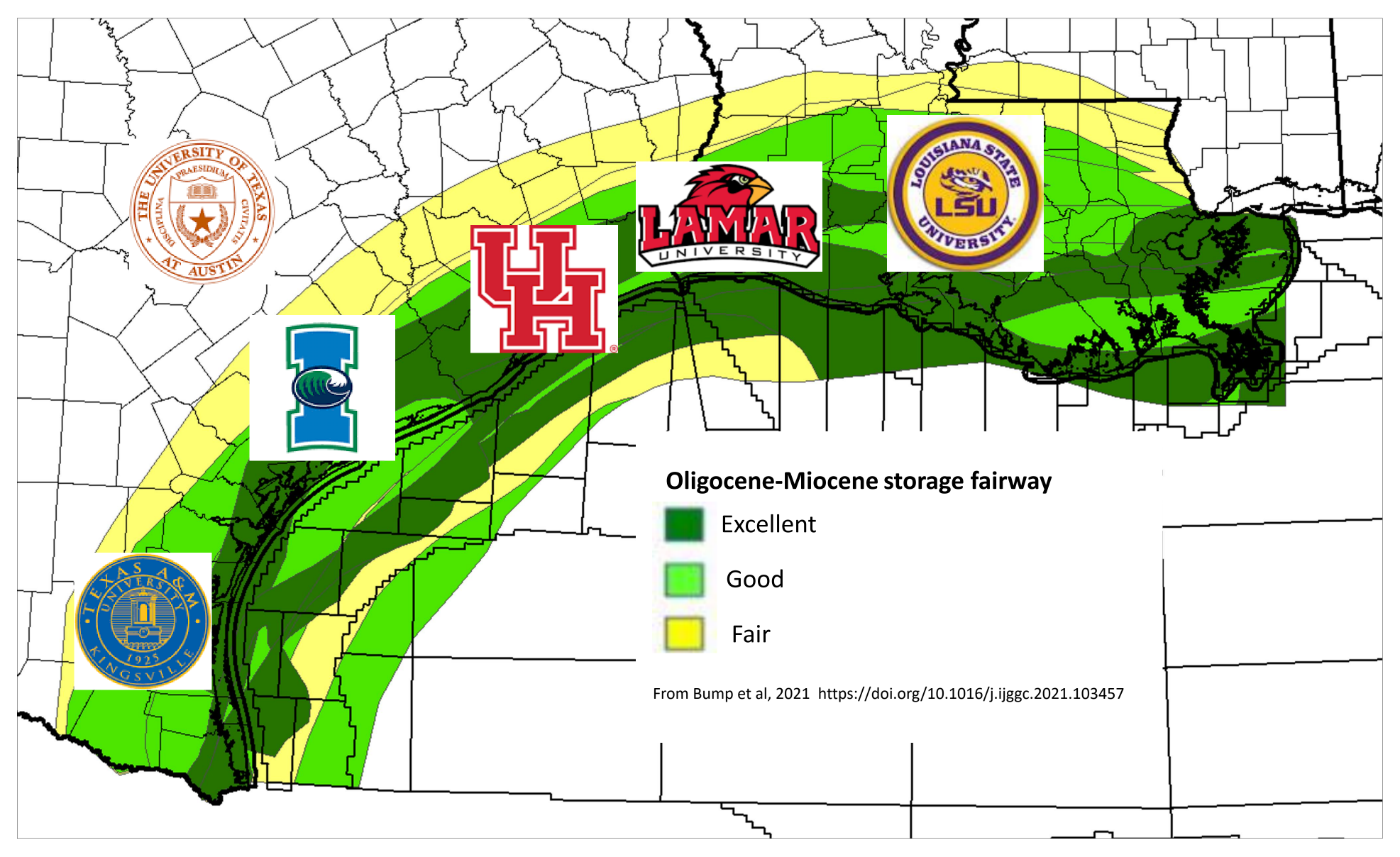
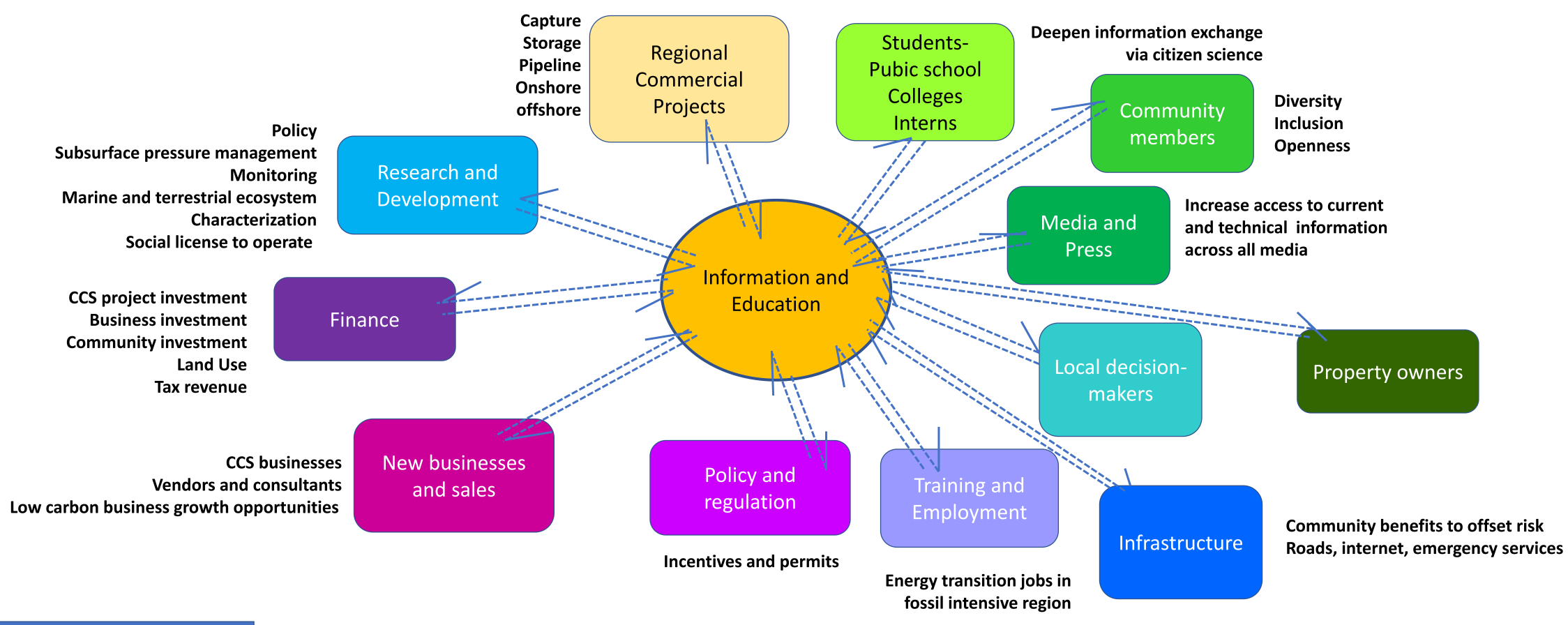
## Please welcome a new regional CCS Outreach Program:





The Oligocene- Miocene storage fairway of the Gulf Coast of Texas and Louisiana host Texas A&M hosts about 48 announced capture, storage, and integrated CCS projects. The University of Texas at Austin, Texas A&M University Kingsville, Texas A&M University Corpus Christi, University of Houston, Lamar University, Louisiana State University will host and develop the Texas-Louisiana Carbon Management Community to support and share information about CCS developing in this region among diverse stakeholders.



Add QR Code To start of webpage

## Please get in touch if you want to see what we are building!

## **Team Leads**

Susan D Hovorka and Dolores van der Kolk, Katherine Romanak, Gulf Coast Carbon Center, Bureau of Economic Geology, Jackson School of geosciences, The University of Texas at Austin (**UT**)

Jong-won Choi Texas A&M University – Kingsville (TAMUK)

Katya Wowk, Regional Resilience Partnership (RRP) composed of the Harte Research Institute for Gulf of Mexico Studies (HRI) at Texas A&M University-Corpus Christi (**TAMUCC**) and the Coastal Bend Council of Governments

Ramanan Krishnamoorti Center for Carbon Management in Energy (CCME) Hobby School for Public Policy, the Energy and Natural Resources Center in the UH Law School and the Gutierrez Energy Management Institute in the Bauer College of Business at the University of Houston (U of H)

Tracy Benson Dan F. Smith Department of Chemical & Biomolecular Engineering, Lamar University

Mehdi Zeidouni Department of Petroleum Engineering at Louisiana State University, Pre-Engineering STEM Pathway and through the Center for Community Engagement, Learning, and Leadership (CCELL) at Louisiana State University (LSU)