

Advancing Ability and Acceptance for Potential Subsea CO₂ Storage in the Eastern Gulf of Mexico

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The potential and practicality of offshore geologic carbon dioxide (CO₂) subsea storage is being explored through a Department of Energy (DOE) supported project entitled “Southeast Regional Carbon Storage Partnership: Offshore Gulf of Mexico” (SECARB Offshore). SECARB Offshore supports the DOE’s long-term objective to ensure a comprehensive assessment of the potential to implement offshore CO₂ subsea storage in all Bureau of Ocean Energy Management (BOEM) Outer Continental Shelf (OCS) Oil and Gas Leasing Program Planning areas in the GOM.

As an estimated 40% of U.S. anthropogenic CO₂ emissions are generated in the southeast, with a large portion of these emissions generated within 100 km of the coastline, the eastern Gulf of Mexico (GOM) is a prime target for this type of storage. The project team has been assembling the knowledge base required for secure, long-term, large-scale CO₂ subsea storage in the GOM with or without CO₂ enhanced hydrocarbon recovery (CO₂-EOR). The project team has confirmed that the storage potential in Cretaceous and Tertiary reservoirs in the eastern GOM is vast (e.g., ~1,000 Mt potential storage in the DeSoto Canyon Salt Basin alone). With the significant infrastructure already in place, abundant stacked saline formations, and depleted oil and gas reservoirs, the eastern GOM is an attractive prospect. However, offshore subsea CO₂ storage has different challenges with respect to project development; monitoring, verification, and accounting (MVA); and outreach as compared to onshore CO₂ storage.

Thus, a significant effort moving forward will be surrounding education and outreach to facilitate engagement with stakeholders in potential CO₂ storage in the offshore GOM. Such materials will describe the potential for CO₂ storage in the offshore GOM, highlight the environmental and economic benefits that could accrue to the Gulf Coast region in pursuing this potential, characterize the risks associated with this pursuit, and document how offshore CO₂ storage is currently being pursued effectively globally. The efforts need to be tailored for specific stakeholders – for example, commercial and recreational fishing industries may have different concerns than government officials – to be effective.

ADVANCING ABILITY AND ACCEPTANCE FOR POTENTIAL SUBSEA CO₂ STORAGE IN THE EASTERN GULF OF MEXICO

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**SOUTHEAST REGIONAL CARBON STORAGE PARTNERSHIP: OFFSHORE GULF OF MEXICO
(SECARB OFFSHORE)
PROJECT NUMBER: DE-FE0031557**

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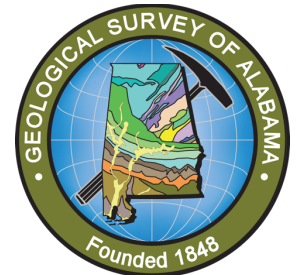
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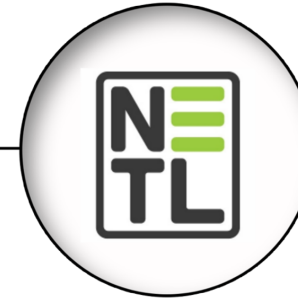
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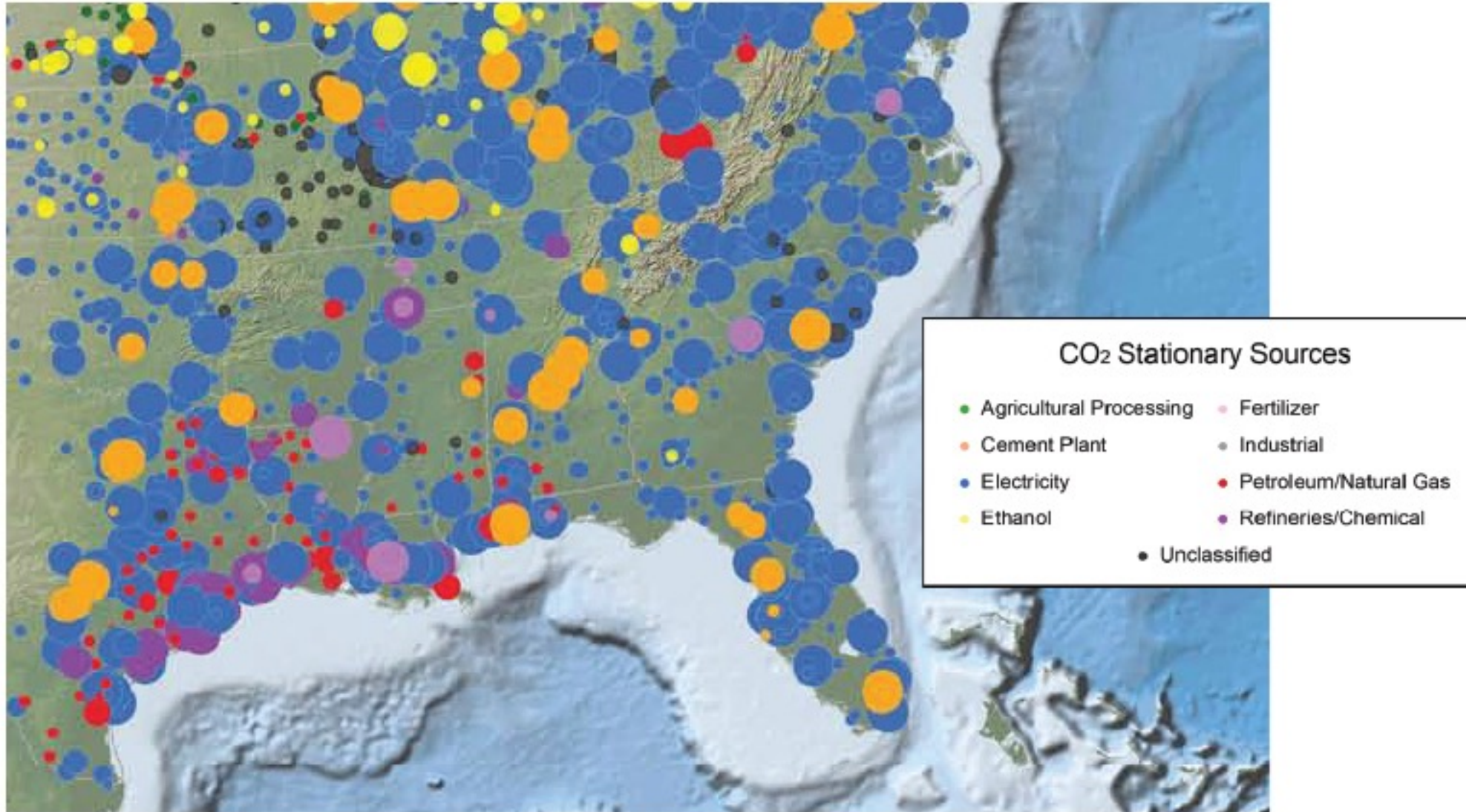
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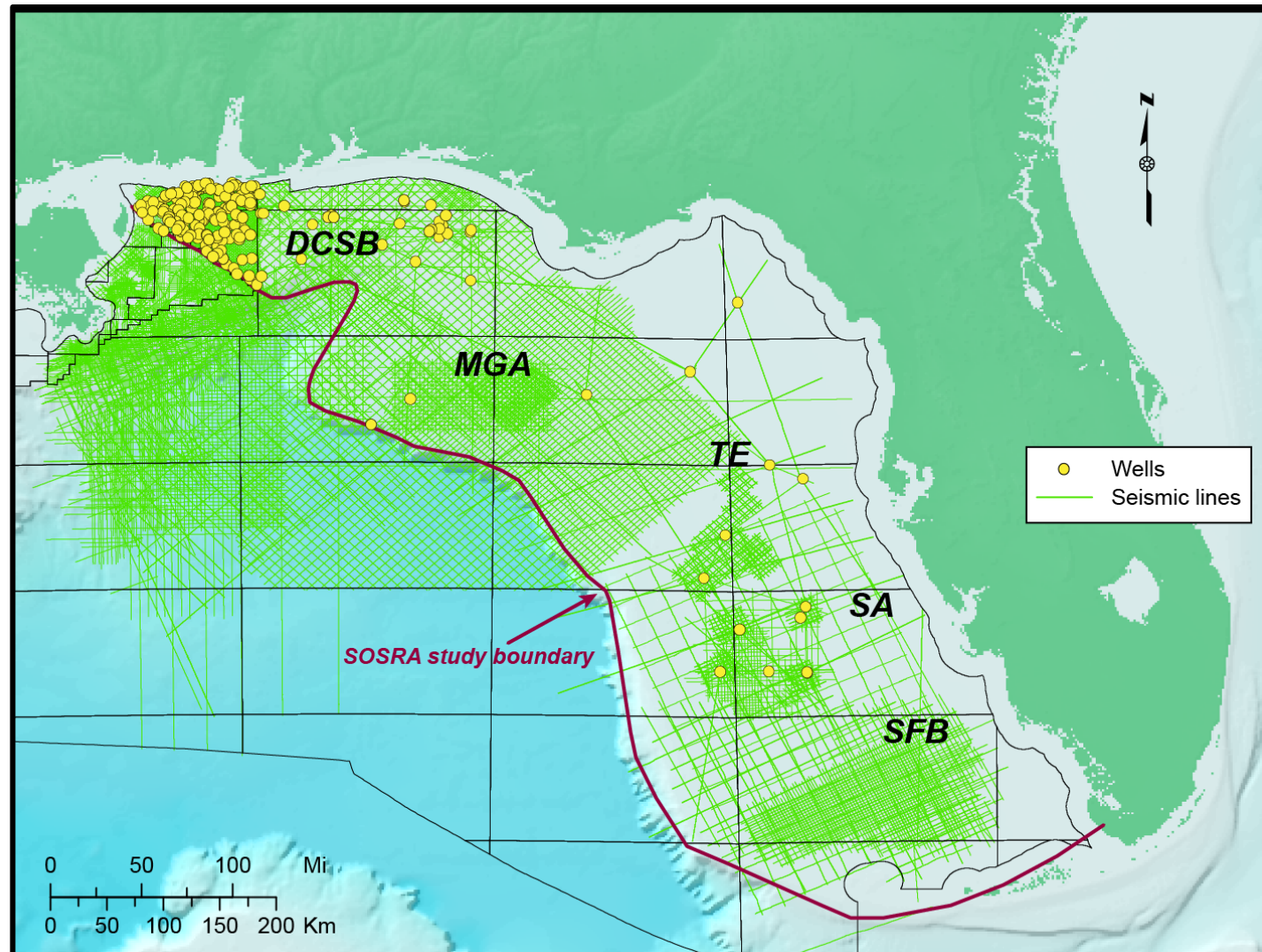


WHY THE EASTERN GULF OF MEXICO IS ATTRACTIVE FOR CCUS

SOURCES OF ANTHROPOGENIC CO₂ ARE FAVORABLY LOCATED



WEALTH OF EXISTING DATA AND INFRASTRUCTURE



DCSB DeSoto Canyon
Salt Basin

MGA Middle Ground
Arch

TE Tampa
Embayment

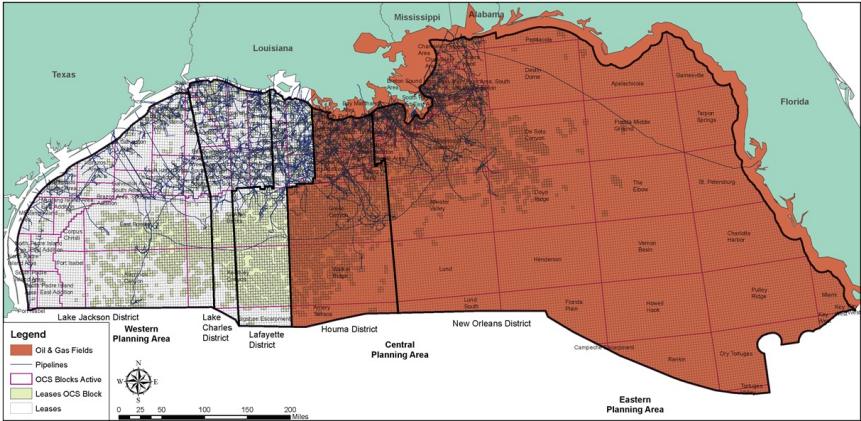
SA Sarasota Arch

SFB South Florida
Basin

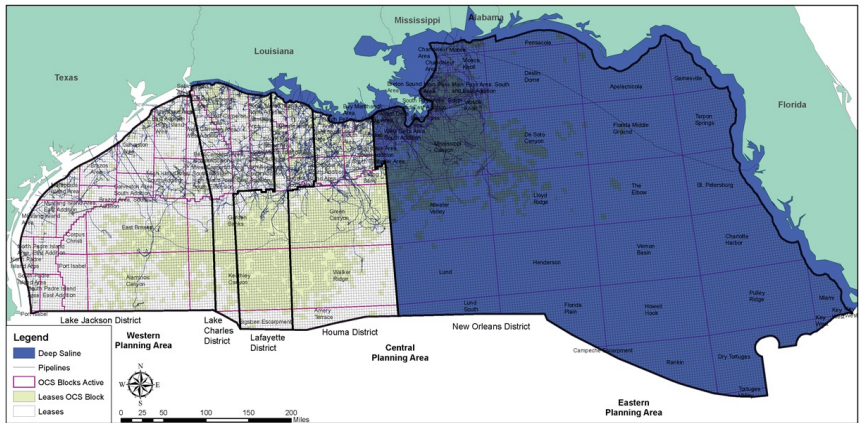
SECARB OFFSHORE

| FEDERAL WATERS | | |
|-----------------------|---|---|
| | Depleted Oil & Gas Fields, and Potentially Associated CO ₂ -EOR | Deep Saline |
| Western Planning Area | No | No |
| Central Planning Area | Study Area is East of Houma District's Western Boundary (includes Houma District) | Study Area is East of New Orleans District's Western Boundary (excludes Houma District) |
| Eastern Planning Area | All | All |
| STATE WATERS | | |
| | Depleted Oil & Gas Fields, and Potentially Associated CO ₂ -EOR | Deep Saline |
| Texas | No | No |
| Louisiana | Partial, Includes State Waters East of Houma District Boundary Extension | Partial, Excludes Chandeleur Sound/Islands |
| Mississippi | Yes | Yes |
| Alabama | Yes | Yes |
| Florida (West Coast) | Yes | Yes |

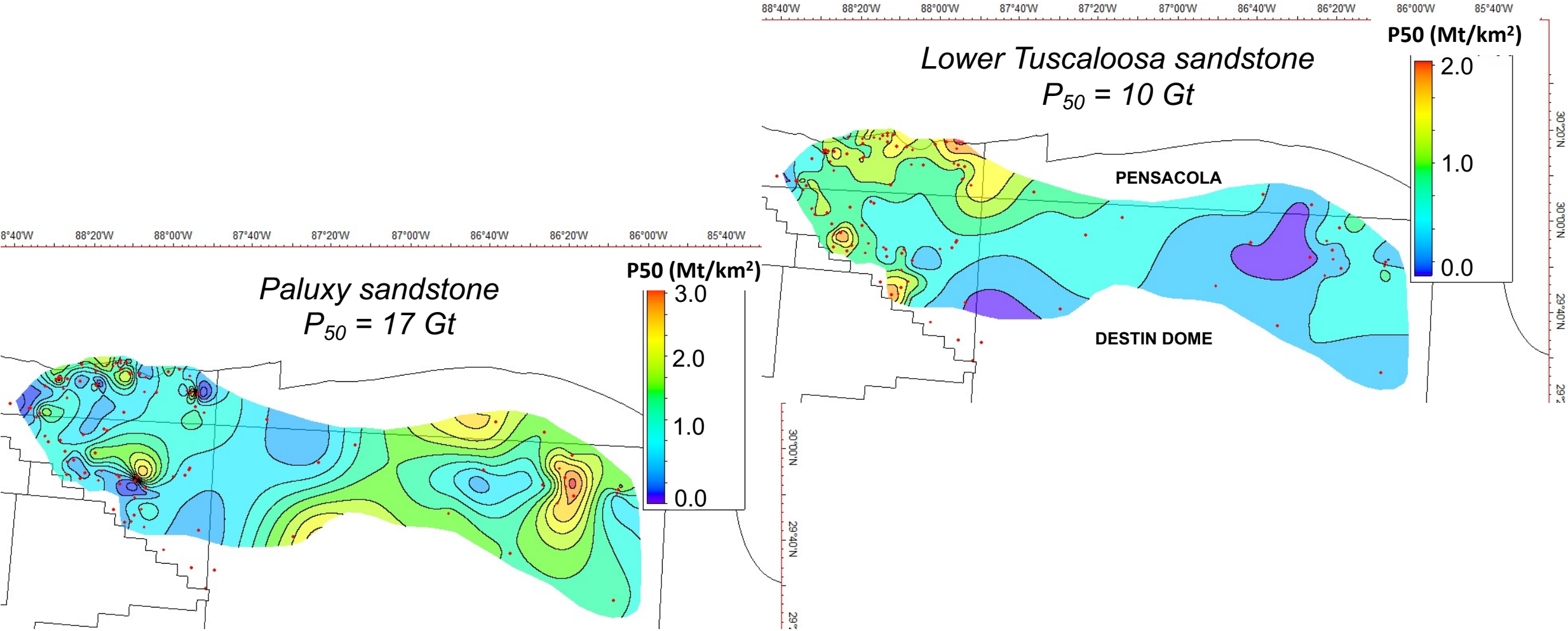
STUDY AREA | OIL AND GAS



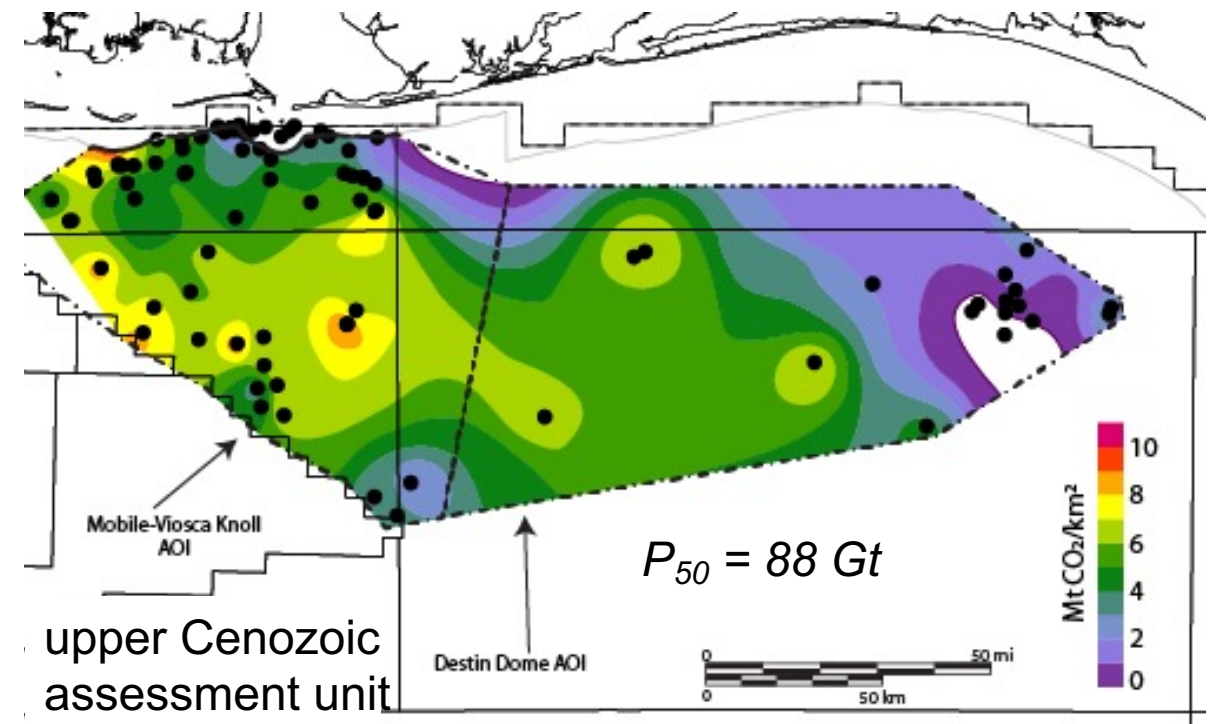
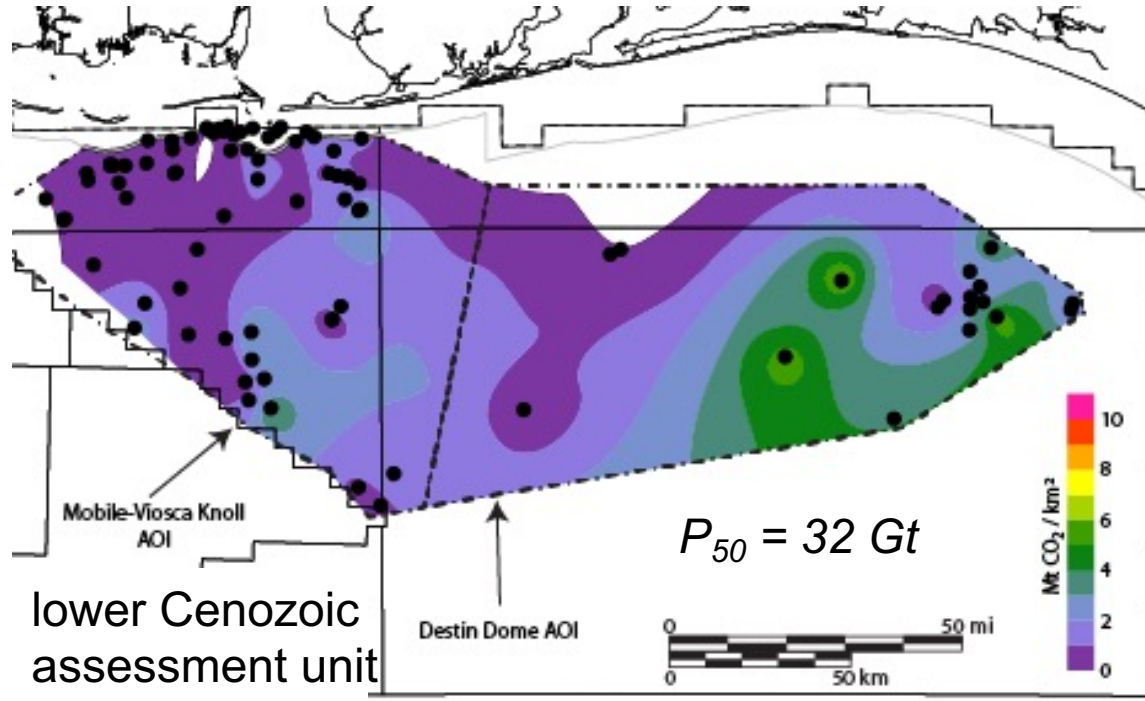
STUDY AREA | SALINE FORMATIONS



DCSB ESTIMATED CO₂ STORAGE RESOURCE (P50) - CRETACEOUS



DSCB ESTIMATED CO₂ STORAGE RESOURCE (P50) - CENOZOIC



ONSHORE SUBSURFACE CO₂ STORAGE VS OFFSHORE SUBSEA CO₂ STORAGE

PROJECT DEVELOPMENT: GEOLOGIC CHARACTERIZATION

| Onshore Action | Description for BPM | Comparison to Offshore |
|--|---|--|
| Model development - Data Requirements and cost | Identify data requirements to optimize modeling results; conduct cost vs. benefit analysis to determine value of acquiring new data. | Data acquisition costs offshore tend to be significantly higher; data tends to be lower density due to higher cost |
| Characterize Subsurface Geology - Geological and Geophysical | Establish geologic and geophysical framework of targeted injection and confining intervals for each Potential Site. | No difference |
| Test Models | Test scenarios for a range of reservoir parameters and boundary conditions. | No difference |
| Acquire and Analyze New Data - Outcrop Studies | Conduct detailed mapping, sampling, and analysis of storage reservoir and caprock intervals within the vicinity of the designated Potential Site. | Existing data will be sparser, and new data more difficult to obtain, due to significantly higher cost and more difficult logistics |
| Acquire and Analyze New Data - Geophysical Data Acquisition | Conduct 2D or 3D seismic or other geophysical survey for improved stratigraphic and structural characterization of reservoir and caprock intervals. | Marine surveys generally have more complete data coverage than onshore; likely to already exist for areas of interest so may not be necessary to acquire new data - may just need to license existing data |
| Acquire and Analyze New Data - Appraisal Well | Drill and log appraisal well, if needed, to constrain site-specific reservoir properties and caprock integrity. | Offshore wells are significantly more expensive and can be more difficult logistically. |

PROJECT DEVELOPMENT: RISK FRAMEWORK

| Attribute/Risk | Offshore GOM | Comparison to Onshore |
|----------------------------|--|--|
| Caprock Seal Properties | Generic risk of CO2 leaking through the caprock, through the overburden, and to the seabed is considered negligible. | No difference between onshore and offshore |
| Induced seismicity; stress | Low risk item (Soft rocks and large sedimentary stack above crystalline basement) but micro-seismic monitoring is an option onshore (surface or well based). | Risk not as critical due to a lack of buildings offshore; also, basin characteristics in the Gulf not prone to significant seismicity concerns. |
| Ground surface/seabed | Difficult, expense to monitor; lower density than onshore. | Easier access to monitoring locations onshore; lends itself to frequent, high density monitoring |
| Legacy wells; P&A'd wells | Probably highest risk category for leakage from offshore operations. | Similar relative risks in the offshore |
| Monitoring Wells | Very expensive. Focus in offshore will be limiting new wells, little or no dedicated monitoring wells offshore | Marine surveys generally have more complete data coverage than onshore; likely to already exist for areas of interest so may not be necessary to acquire new data - may just need to license existing data |
| Injection strategy | Plume area offshore is of lesser concern as long as there are manageable leakage risks within AoR. Goal is to limit number of injection wells. | Goal is generally to limit plume area/AoR. |

PROJECT DEVELOPMENT: MVA

| Atmospheric | Aqueous Column | Shallow Subsurface | Deep Subsurface |
|---|---|---|--|
| Intelligent Monitoring Systems (IMS) and SCADA ¹ | | | |
| optical CO2 sensors ² | seafloor penetrometers | Well integrity testing tests (internal and external integrity) ³ | |
| atmospheric tracers ² | seafloor penetrometers | remote sensing (satellite imagery) ⁴ | wireline logging |
| | aqueous geochemistry and salinometers | soil/vadose zone geochemistry ⁵ | tracers (PFCs, isotopes) |
| | echo sounder systems (acoustic monitoring for bubbles) | shallow groundwater geochemistry ⁵ | borehole fluid sampling |
| | surface deformation (tiltmeters, extensometers, accelerometers, nano bottom pressure recorders) | ecosystem stress monitoring (including remote sensing) ⁶ | Crosswell geophysical methods, including electrical methods and crosswell seismic ⁷ |

| | | |
|------|----------|-----|
| High | Moderate | Low |
|------|----------|-----|

PUBLIC OUTREACH

- Public outreach tactics for offshore subsea CO₂ storage have a lot of similarities to onshore, for example
 - Integrating public outreach with project management
 - Developing outreach materials tailored to specific audiences
- Differences arise when
 - Identifying key stakeholders, as onshore stakeholders will be different than offshore stakeholders
 - Developing key messages, as onshore storage concerns are not identical to offshore subsea storage concerns



