



Stanford University  
**Global Climate & Energy Project**

Public Workshops on Carbon Capture and Sequestration  
Sacramento Sheraton & University of Southern California  
February 13 & 14, 2008

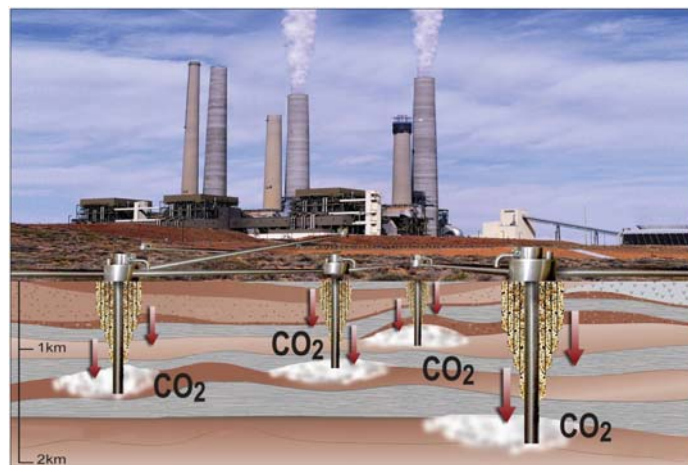
## Carbon Dioxide Capture and Storage in Deep Geological Formations

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Energy Resources Engineering Department  
Executive Director, Global Climate and Energy Project  
Stanford University

*Science and technology for a low GHG emission world.*



## Carbon Dioxide Capture and Geologic Storage



Capture



Compression



Pipeline  
Transport



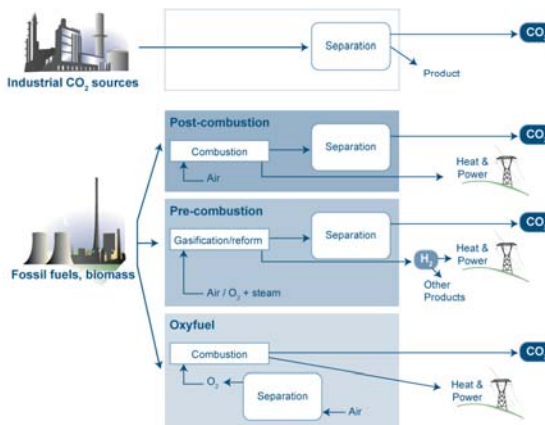
Underground  
Injection



## Options for CO<sub>2</sub> Capture



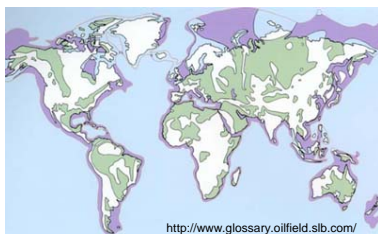
- Post-combustion
  - Established technology
- Pre-combustion
  - Established technology for other applications
  - Not demonstrated for power production
- Oxygen combustion
  - Not demonstrated for power production



## What Types of Rock Formations are Suitable for Geological Storage?

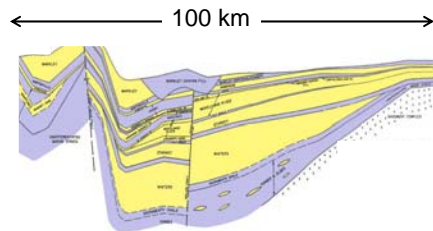


*Rocks in deep sedimentary basins are suitable for CO<sub>2</sub> storage.*



Map showing world-wide sedimentary basins

<http://www.glossary.oilfield.slb.com/>



Northern California Sedimentary Basin

Example of a sedimentary basin with alternating layers of coarse and fine textured sedimentary rocks.

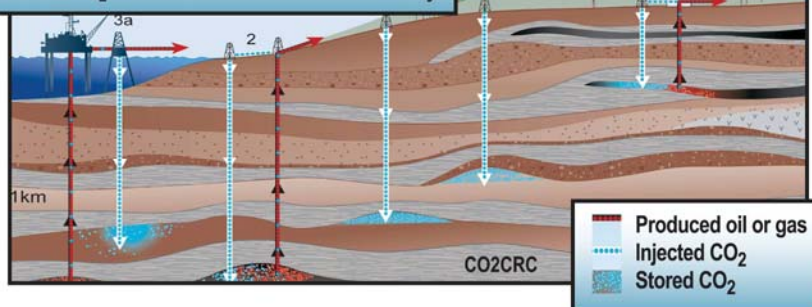


## Options for Geological Storage



### Overview of Geological Storage Options

1. Depleted oil and gas reservoirs
2. Use of CO<sub>2</sub> in enhanced oil and gas recovery
3. Deep saline formations - (a) offshore (b) onshore
4. Use of CO<sub>2</sub> in enhanced coal bed methane recovery

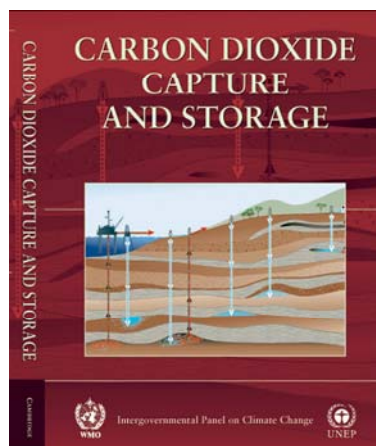


## Expert Opinion about Storage Safety and Security



*“ Observations from engineered and natural analogues as well as models suggest that the fraction retained in appropriately selected and managed geological reservoirs is very likely\* to exceed 99% over 100 years and is likely\*\* to exceed 99% over 1,000 years.”*

*“ With appropriate site selection informed by available subsurface information, a monitoring program to detect problems, a regulatory system, and the appropriate use of remediation methods to stop or control CO<sub>2</sub> releases if they arise, the local health, safety and environment risks of geological storage would be comparable to risks of current activities such as natural gas storage, EOR, and deep underground disposal of acid gas.”*



\* "Very likely" is a probability between 90 and 99%.

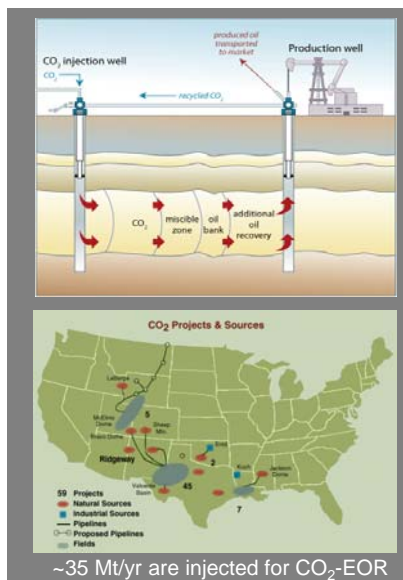
\*\* Likely is a probability between 66 and 90%.



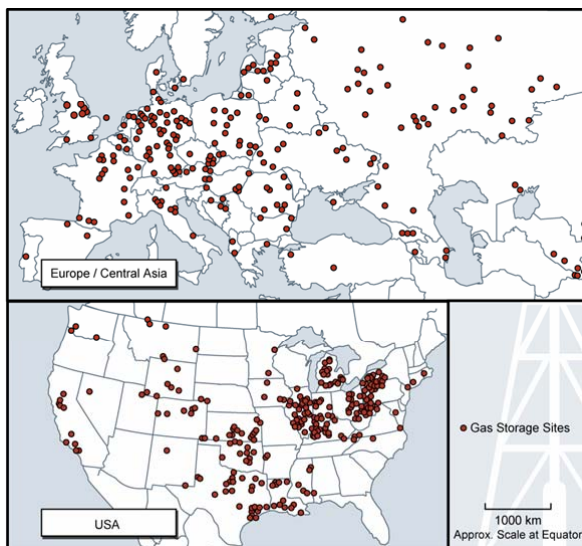
## Evidence to Support these Conclusions



- Natural analogs
  - Oil and gas reservoirs
  - CO<sub>2</sub> reservoirs
- Performance of industrial analogs
  - 30+ years experience with CO<sub>2</sub> EOR
  - 100 years experience with natural gas storage
  - Acid gas disposal
- 20+ years of cumulative performance of actual CO<sub>2</sub> storage projects
  - Sleipner, off-shore Norway, 1996
  - Weyburn, Canada, 2000
  - In Salah, Algeria, 2004



## Natural Gas Storage



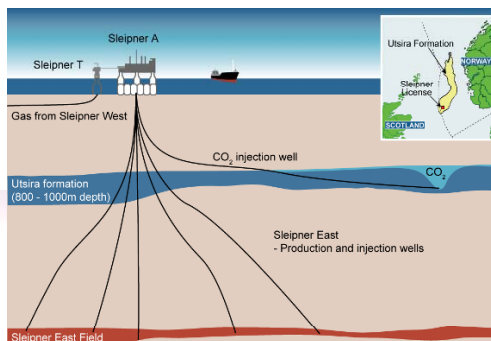
- Seasonal storage to meet winter loads
- Storage formations
  - Depleted oil and gas reservoirs
  - Aquifers
  - Caverns



## Sleipner Project, North Sea



- 1996 to present
- 1 Mt CO<sub>2</sub> injection/yr
- Seismic monitoring



Picture compliments of Statoil



## Weyburn CO<sub>2</sub>-EOR and Storage Project



- 2000 to present
- 1-2 Mt/year CO<sub>2</sub> injection
- CO<sub>2</sub> from the Dakota Gasification Plant in the U.S.







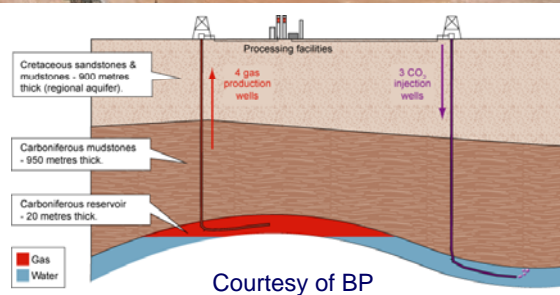
## In Salah Gas Project



### Gas Processing and CO<sub>2</sub> Separation Facility



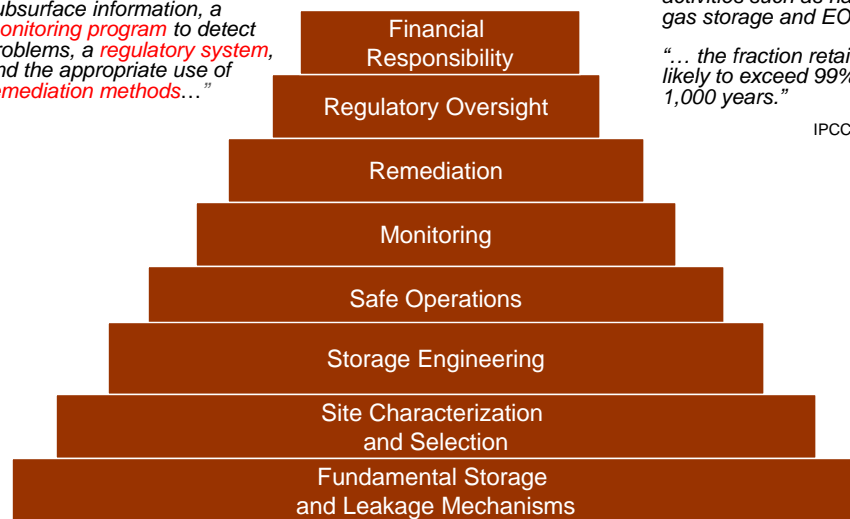
In Salah Gas Project  
- Krechba, Algeria  
Gas Purification  
- Amine Extraction  
1 Mt/year CO<sub>2</sub> Injection  
Operations Commence  
- June, 2004



## Key Elements of a Geological Storage Safety and Security Strategy



*“ With appropriate site selection informed by available subsurface information, a monitoring program to detect problems, a regulatory system, and the appropriate use of remediation methods...”*



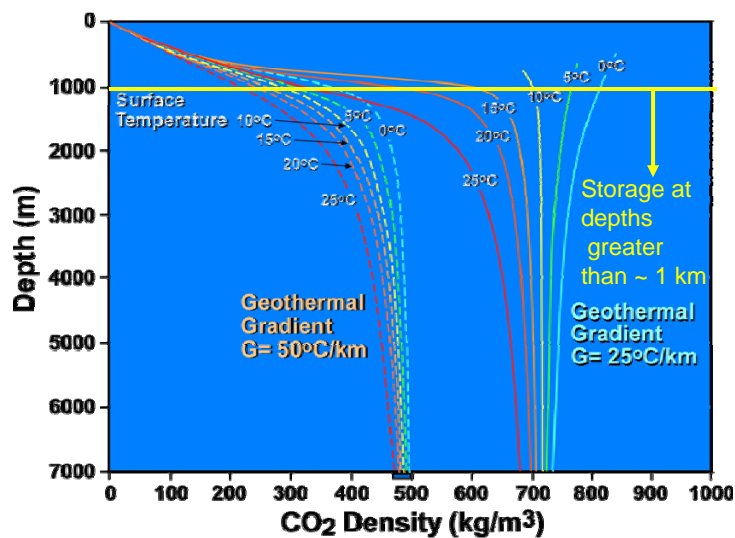
*“... risks similar to existing activities such as natural gas storage and EOR.”*

*“... the fraction retained is likely to exceed 99% over 1,000 years.”*

IPCC, 2005



## Variation with Depth and Geothermal Regime of Carbon Dioxide Density



## X-ray Micro-tomography at the Advanced Light Source



Micro-tomography Beamline

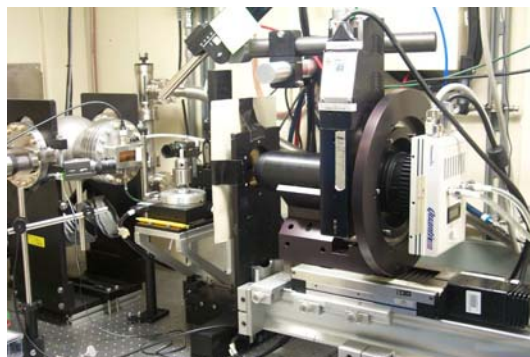
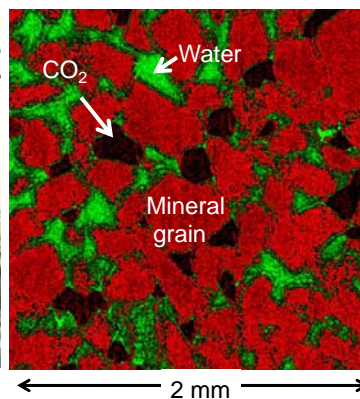


Image of Rock with CO<sub>2</sub>





## Storage Mechanisms



- Injected at depths of 1 km or deeper into rocks with tiny pore spaces
- Primary trapping
  - Beneath seals of low permeability rocks
- Secondary trapping
  - $\text{CO}_2$  dissolves in water
  - $\text{CO}_2$  is trapped by capillary forces
  - $\text{CO}_2$  converts to solid minerals
  - $\text{CO}_2$  adsorbs to coal

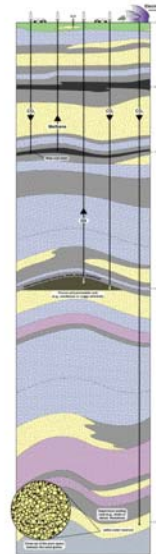


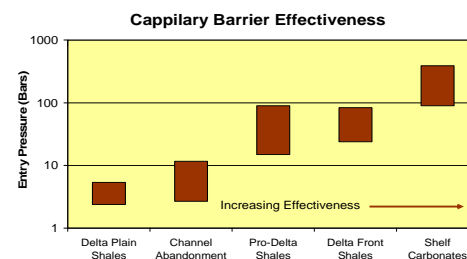
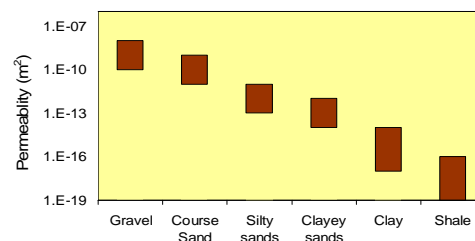
Image courtesy of ISGS and MGSC



## Seal Rocks and Mechanisms



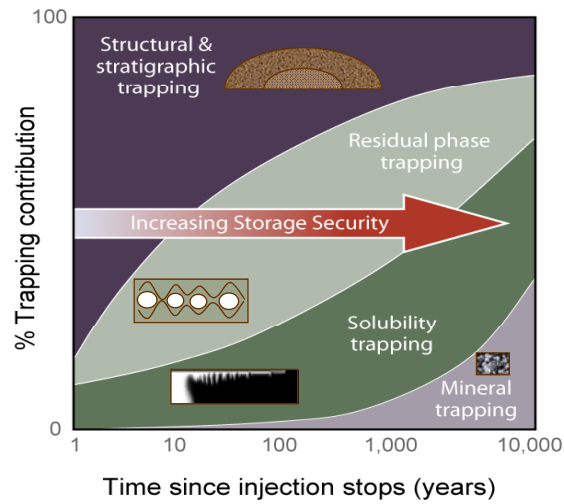
- Shale, clay, and carbonates
- Permeability barriers to  $\text{CO}_2$  migration
- Capillary barriers to  $\text{CO}_2$  migration



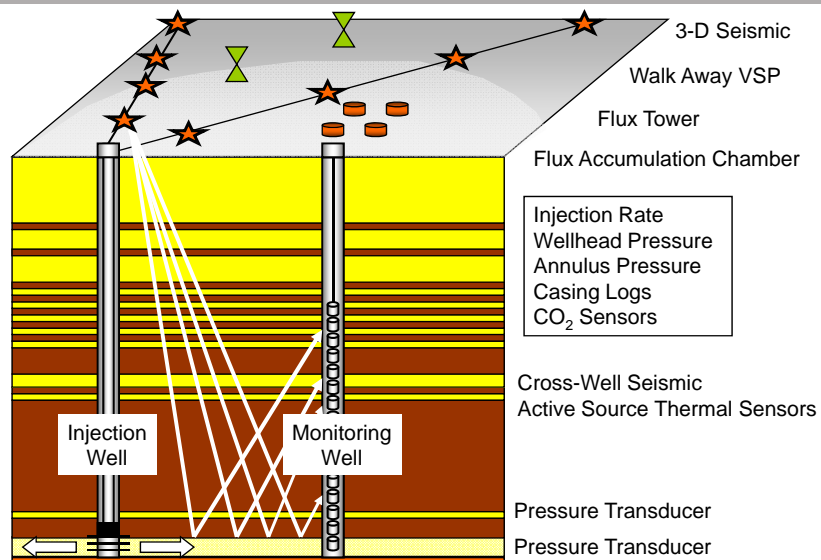




## Secondary Trapping Mechanisms Increase Over Time

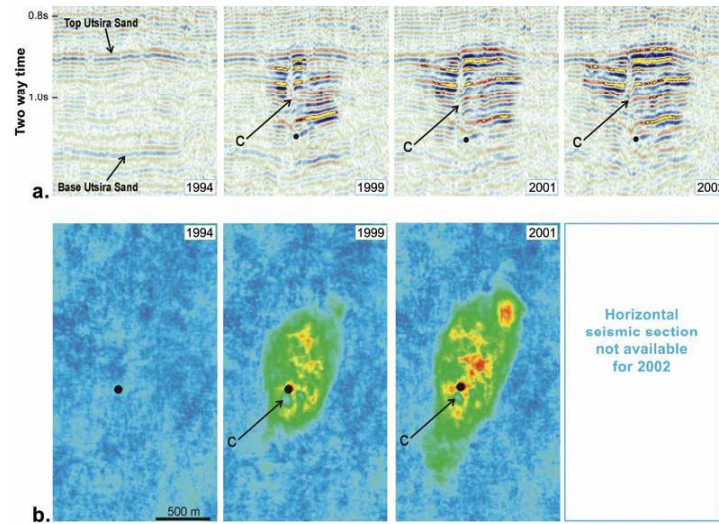


## Monitoring Methods





## Seismic Monitoring Data from Sleipner



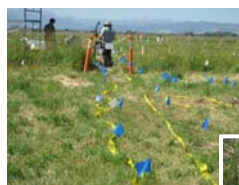
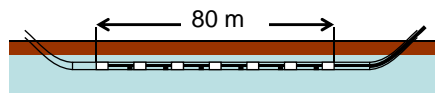
From Andy Chadwick, 2004



## Surface Monitoring



### Detection Verification Facility (Montana State University)



Field Site

Horizontal Injection Well



Flow Controllers



Flux Tower

Hyperspectral Imaging of Vegetation



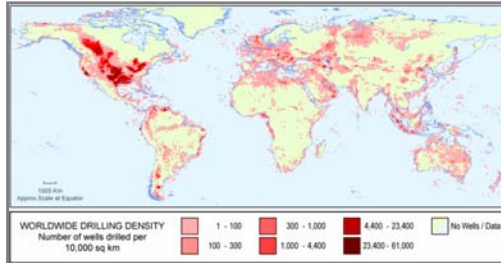
Soil Gas



Flux accumulation chamber



## What Could Go Wrong?



### Potential Release Pathways

- Well leakage (injection and abandoned wells)
- Poor site characterization (undetected faults)
- Excessive pressure buildup damages seal

### Potential Consequences

1. Worker safety
2. Groundwater quality degradation
3. Resource damage
4. Ecosystem degradation
5. Public safety
6. Structural damage
7. Release to atmosphere



## Risk Management








Financial Responsibility	Financial mechanisms and institutional approaches for long term stewardship (e.g. monitoring and remediation if needed)
Regulatory Oversight	Oversight for site characterization and selection, storage system operation, safety, monitoring and contingency plans
Remediation	Active and abandoned well repair, groundwater cleanup, and ecosystem restoration
Monitoring	Monitoring plume migration, pressure monitoring in the storage reservoir and above the seal, and surface releases
Safe Operations	Well maintenance, conduct of operations, well-field monitoring and controls
Storage Engineering	Number and location of injection wells, strategies to maximize capacity and accelerate trapping, and well completion design
Site Characterization and Selection	Site specific assessment of storage capacity, seal integrity, injectivity and brine migration
Fundamental Storage and Leakage Mechanisms	Multi-phase flow, trapping mechanisms, geochemical interactions, geomechanics, and basin-scale hydrology



## Are We Ready?



























-  State-of-the-art is well developed, scientific understanding is excellent and engineering methods are mature
-  Sufficient knowledge is available but practical experience is lacking, economics may be sub-optimal, scientific understanding is good
-  Demonstration projects are needed to advance the state-of-the art for commercial scale projects, scientific understanding is limited
-  Pilot projects are needed to provide proof-of-concept, scientific understanding is immature
-  New ideas and approaches are needed



## Status of Geological Storage






	Oil and Gas	Saline Aquifers	Coalbeds
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Regulatory Oversight			
Remediation			
Monitoring			
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Storage Engineering			
Site Characterization and Selection			
Fundamental Storage and Leakage Mechanisms			







## Maturity Summary



- Are we ready for CCS?

-  Oil and gas reservoirs
-  Saline aquifers
-  Coalbeds

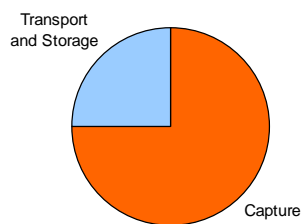
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-  Demonstration projects are needed to advance the state-of-the art for commercial scale projects, scientific understanding is limited
-  Pilot projects are needed to provide proof-of-concept, scientific understanding is immature



## Conclusions



- CCS is an important part of the portfolio of technologies for reducing greenhouse gas emissions
- Progress on CCS proceeding on all fronts
  - Industrial-scale projects
  - Demonstration plants
  - R&D
- Technology is sufficiently mature for large scale demonstration projects
- Research is needed to support deployment at scale
  - Capture: **Reduce costs and improve reliability**
  - Storage: **Improve storage security and avoid unintentional environmental impacts**
- Institutional issues need to be resolved to support widespread deployment



Costs of CCS