

Sustainable Development and CCS New York, NY September 10-11, 2007

Safety and Monitoring of CO₂ Storage Projects

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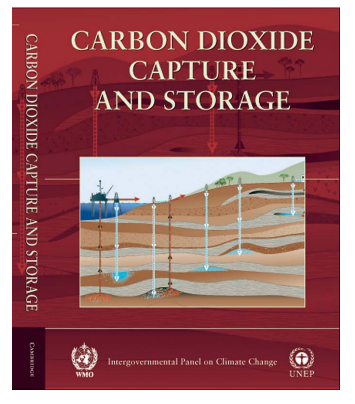
- Fundamentals of storage safety and security
 - Natural analogs
 - Oil and gas reservoirs
 - CO₂ reservoirs
 - Industrial analogues
 - Natural gas storage
 - CO₂ enhanced oil recovery
- Environmental risks of geological storage
- Risk management and mitigation
 - Storage security pyramid
 - Monitoring
- CCS development pathway



Expert Opinion about Storage Security from the IPCC Special Report on CO₂ Capture and Storage GCEP

"... the fraction retained in appropriately selected and managed geological reservoirs 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_2 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."

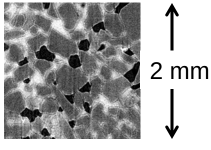


IPCC Special Report on CO₂ Capture and Storage, 2005

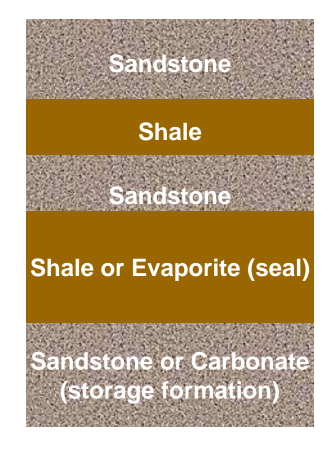


 Injected at depths of 1 km or deeper into rocks with tiny pore

spaces



- Primary trapping
 - Beneath seals made of fine textured rocks that provide a membrane and permeability barrier
- Secondary trapping
 - CO₂ dissolves in water
 - CO₂ is trapped by capillary forces
 - CO₂ converts to solid minerals

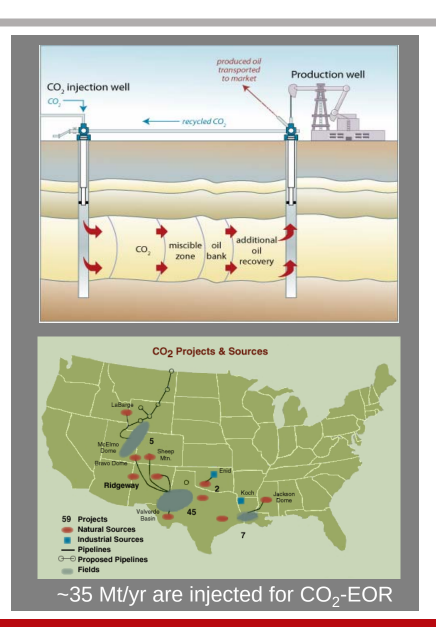




Evidence to Support these Conclusions

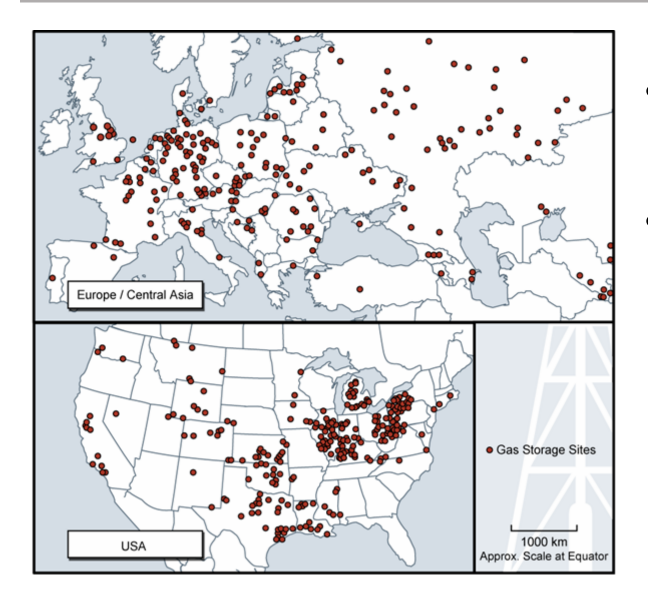


- Natural analogs
 - Oil and gas reservoirs
 - CO₂ reservoirs
- Performance of industrial analogs
 - 30+ years experience with CO_2 EOR
 - 100 years experience with natural gas storage
 - Acid gas disposal
- 20+ years of cumulative performance of actual CO₂ storage projects
 - Sleipner, off-shore Norway, 1996
 - Weyburn, Canada, 2000
 - In Salah, Algeria, 2004









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



Role of Natural and Industrial Analogs



- Natural analogues
 - Proof that long term storage of buoyant fluids is possible
 - Identification of geological formations that can store CO₂
 - Understanding of geochemical interactions between CO₂ and rocks
 - Identification of features that cause leakage
- Industrial analogues
 - Demonstrated ability to extract and inject fluids
 - Health, safety and environmental performance
 - Injection technology
 - Modeling and monitoring technology







What Does a Good Storage Project Look Like?



- Three examples
 - Sleipner, off-shore Norway
 - Weyburn, Canada
 - In Salah, Algeria
- CO₂ remains in the storage reservoir
- Formation pressures remain below the fracture gradient
- Wellbore integrity is maintained
- Monitoring demonstrates
 satisfactory performance
- No serious accidents



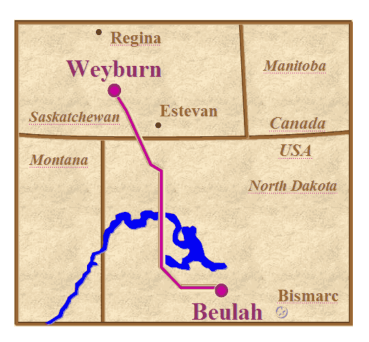
Sleipner Saline Aquifer Storage Project



Weyburn CO₂-EOR and Storage Project



- 2000 to present
- 1-2 Mt/year CO₂ injection
- CO₂ from the Dakota Gasification Plant in the U.S.





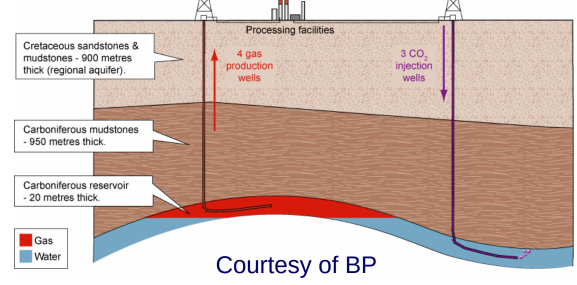


In Salah Gas Project





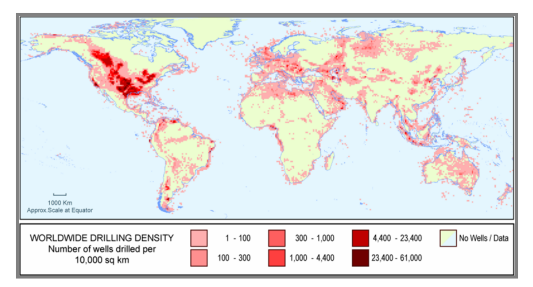
In Salah Gas Project - Krechba, Algeria Gas Purification - Amine Extraction 1 Mt/year CO₂ Injection Operations Commence - June, 2004





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
 - Industrial operations accidents
 - CO₂ exposure due to leakage from surface and subsurface facilities
- 2. Groundwater quality degradation
 - CO₂ and geochemical reaction products
 - Brine or gas displacement, including dissolved or separate phase hydrocarbons
- 3. Resource damage
 - Migration to oil and gas fields
 - Migration to minable coal
- 4. Ecosystem degradation
 - Terrestrial plants and animals
 - Aquatic plants and animals
- 5. Public safety
 - CO₂ exposure due to leakage from surface and subsurface facilities
- 6. Structural damage
 - Induced seismicity
 - Differential land surface subsidence or inflation
- 7. Release to atmosphere





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and the appropriate use of remediation methods" IPCC, 2005	Regulatory Oversight	years. IPCC, 2005		
	Remediation			
	Monitoring			
	Safe Operations			
	Storage Engineering			
	Site Characterization and Selection			
	Fundamental Storage and Leakage Mechanisms			



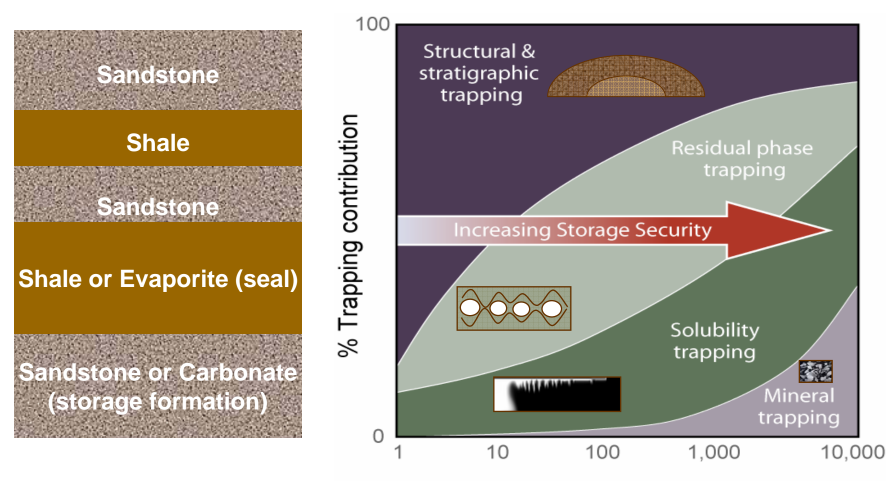


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Primary and Secondary Trapping Mechanisms





Time since injection stops (years)



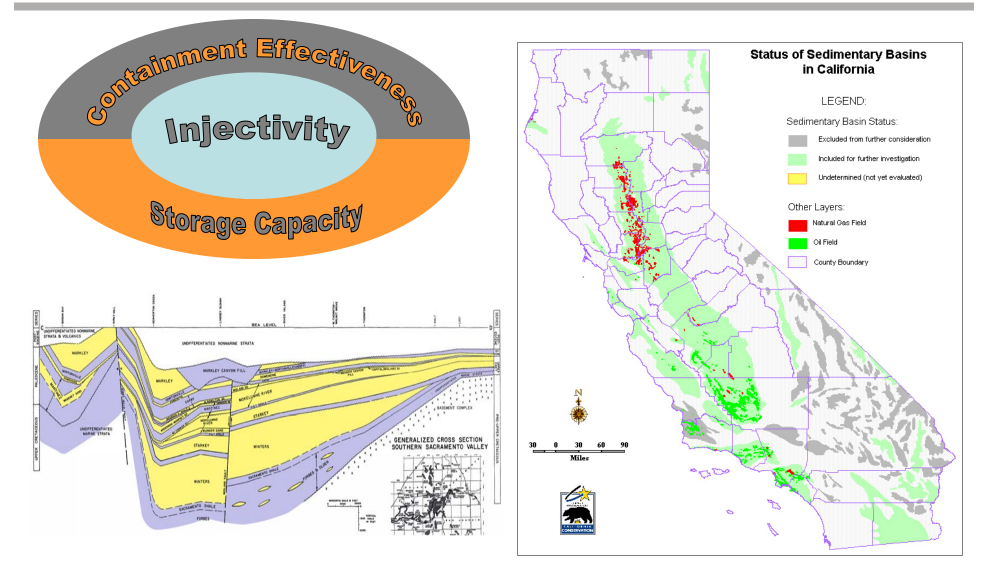


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Site Characterization and Site Selection







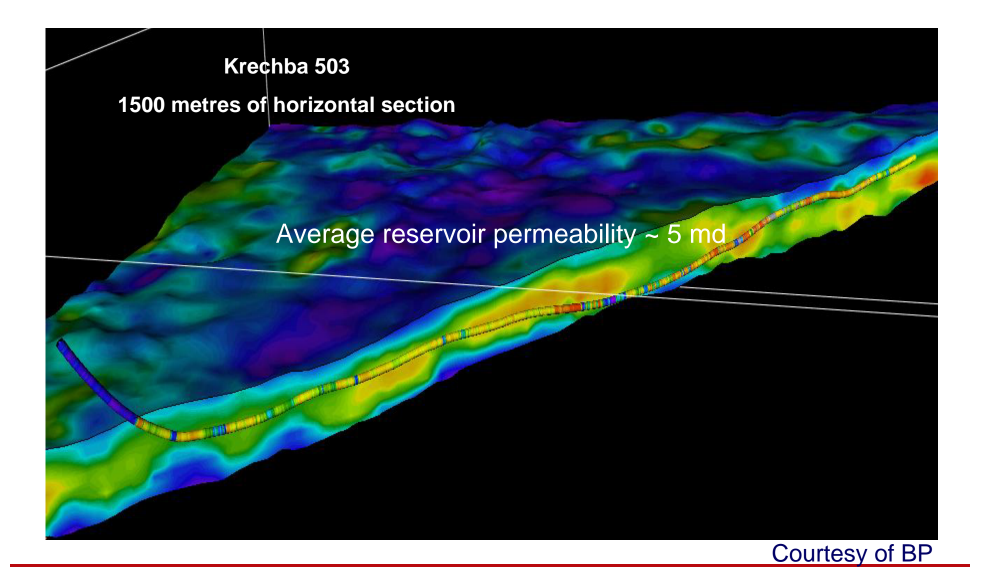


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Increasing Injectivity with Long Reach Horizontal Wells









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- Industrial analogues suggest that CCS activities will have
 - Accident rates less than overall industry average
 - When accidents occur, they are more likely to result in days away from work than the industry average
 - Fatality rates typical of heavy industry
 - Well blowouts are rare events

Risks of CCS will be comparable to many workplace activities taking place today.



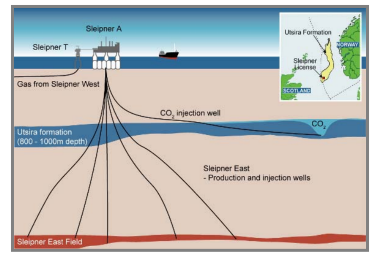


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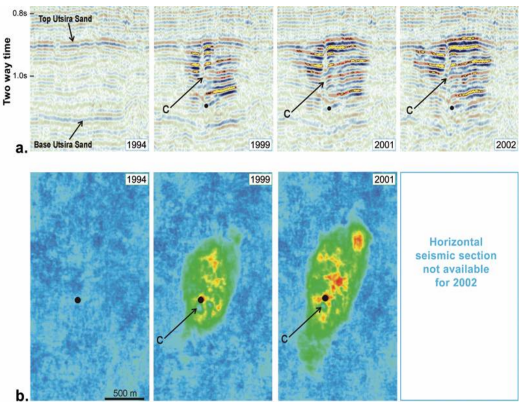
Seismic Monitoring Data from Sleipner





Sleipner Aquifer Storage Project





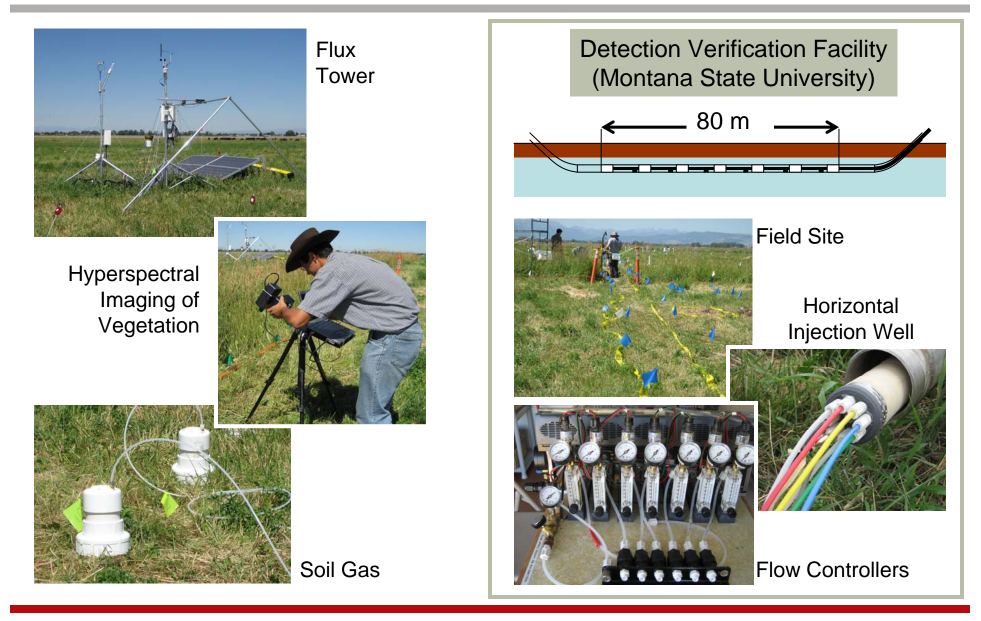
From Andy Chadwick, 2004

Photo and image, courtesy of Statoil



Surface Monitoring

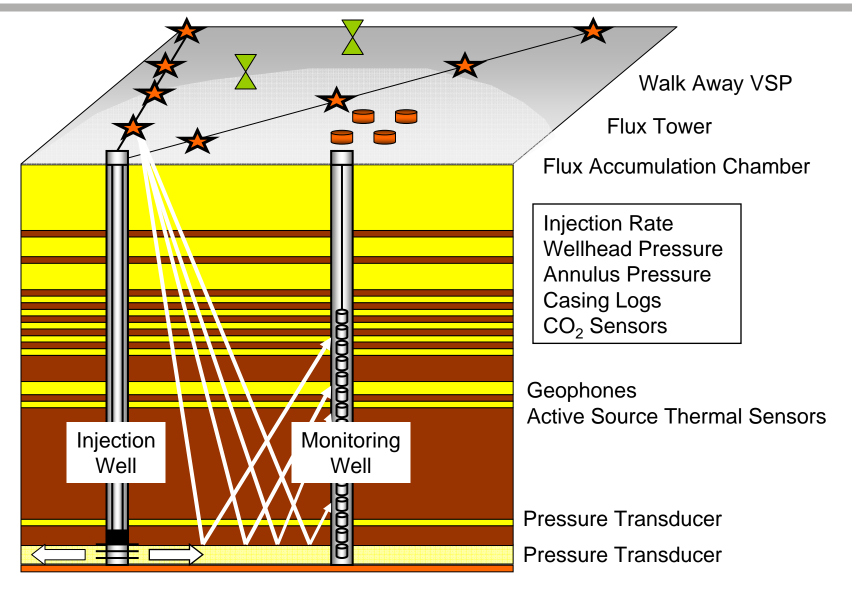






Monitoring Methods





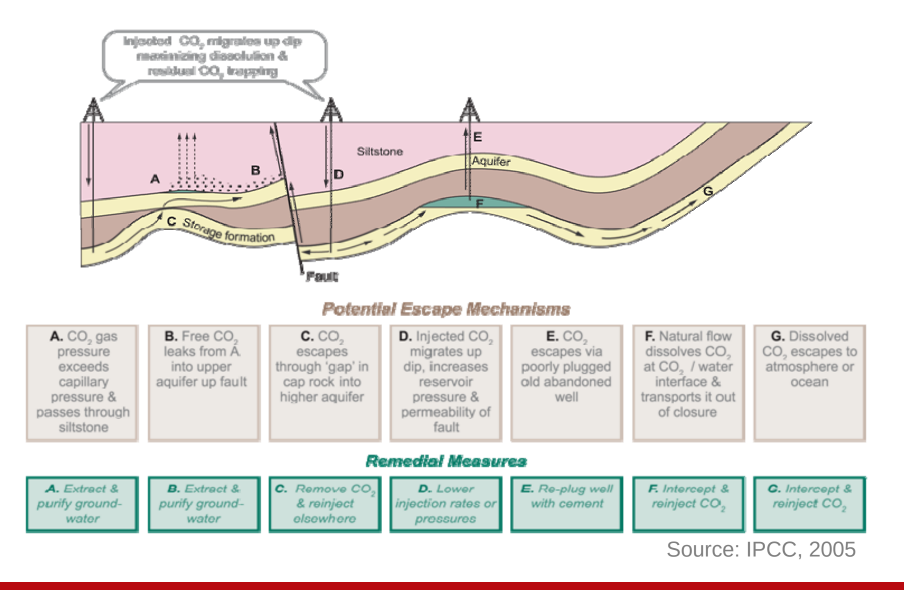




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Reliable Remediation Methods Needed for Each Leakage Scenario







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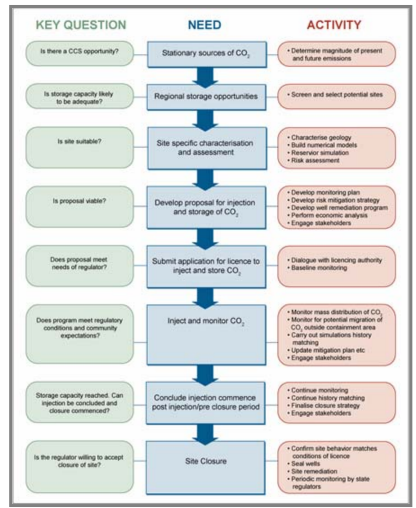


Regulatory Oversight



- Oversight of due diligence
 - Site selection
 - Operational parameters
 - Monitoring
 - Remediation plans
 - Site closure
- Transparency
- Confidence building

The regulatory regime for CCS is being considered. Long term stewardship needs to be resolved



From IPCC, 2005

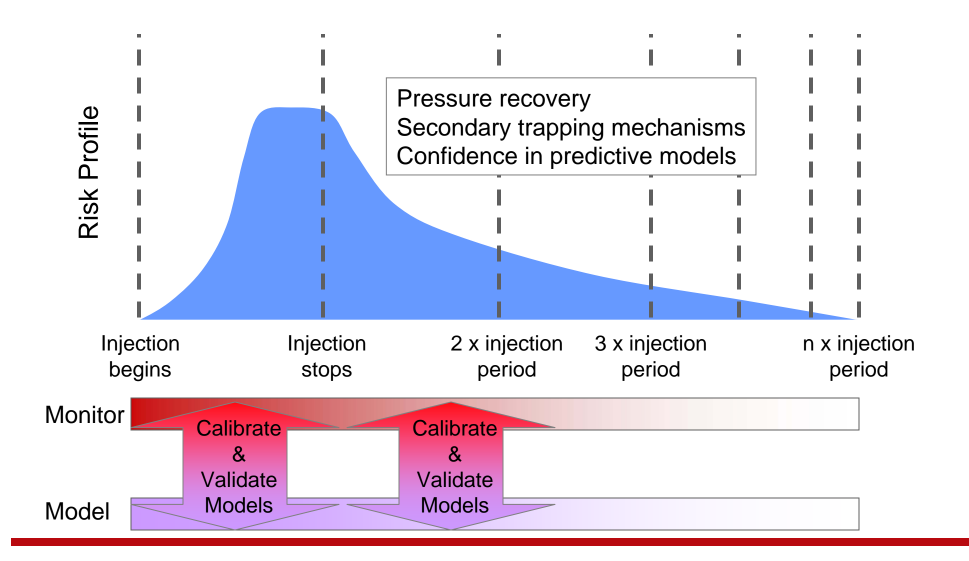




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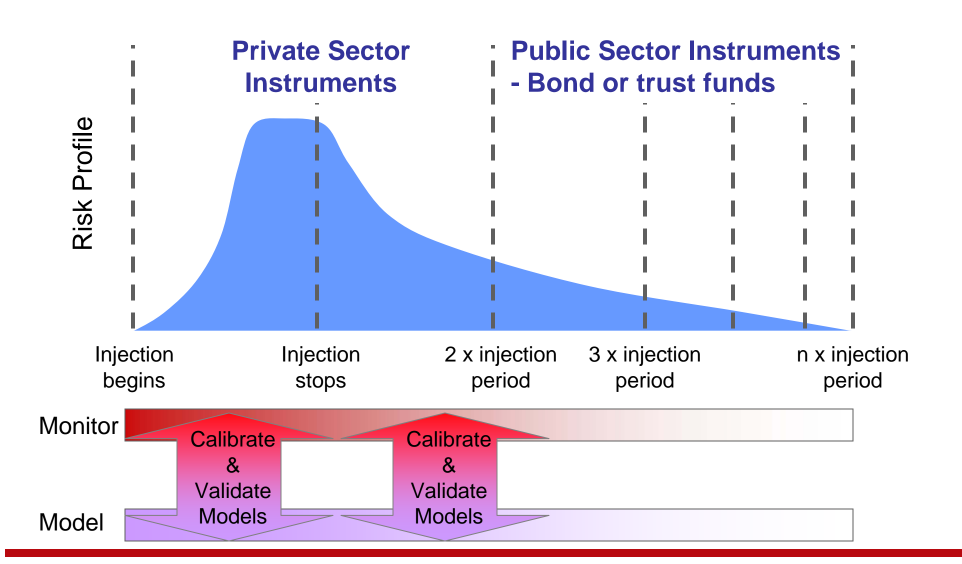






Phased Approach to Financial Responsibility







Integrated Technology Development Pathway



