NRAP

National Risk Assessment Partnership (NRAP)

About NRAP...

The National Risk Assessment Partnership (NRAP) is conducting research to advance the state of science and engineering for quantitative assessment and management of potential risks associated with geologic storage of CO₂, to help understand and address critical barriers related to potential liabilities, and to enable large-scale implementation of this technology.



Program Objectives

NRAP is addressing key stakeholder questions about managing long-term geologic carbon storage risks by developing tools and protocols to:

- Characterize, detect, and manage potential leakage
- Rapidly predict storage reservoir behavior and long-term stability
- Design efficient and effective monitoring networks \checkmark
- Forecast and manage potential induced seismicity

Value of Research



Reducing uncertainty in risk/liability:

Understanding system performance and constraining uncertainty helps to decrease project (financial) risk



Decreasing cost for operators:

Risk-based design can realize significant efficiencies in monitoring, and support a justification for early site closure



Expediting risk-performance evaluation:

Building tools and workflows to streamline risk assessment and risk management decision making throughout the GCS life cycle







The NRAP Initiative has been recognized by the Carbon Sequestration Leadership Forum

National Lab Collaborations





Lawrence Livermore National Laboratory





INSIGHTS		Key insights to inform decisions related to minimizing and mitigating risks associated with long-term storage of CO_2
		Protocols for designing monitoring and operational strategies to minimize and mitigate risk
PROTOCOLS		Workflows for answering specific risk-mitigation questions
WORKFLOWS		during the project-planning phase
TOOLS	X	Toolset for rapid, science-based quantification of key risk-related processes
RESEARCH		Targeted research to validate NRAP QRA approach and constrain key uncertainties



https://edx.netl.doe.gov/nrap/





CARBON TRANSPORT AND STORAGE CONTACTS P Technical Direc

DOE Office of Fo