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EXECUTIVE SUMMARY

Carbon capture and storage (CCS) consists of a suite of technologies that can benefit an array of industries, including power plants (fossil, biofuel, and geothermal), refineries, natural gas processing plants, and other industrial sources. CCS involves capture of carbon dioxide (CO$_2$) at large power generating and industrial facilities, compression and transport by pipeline, and injection into the deep subsurface for permanent storage. For more than 20 years, scientists have been investigating CCS as one option for the mitigation of CO$_2$ emissions. During the past decade, CCS has gained considerable recognition among the broader global scientific community, as well as policymakers, as a promising option to reduce greenhouse gas (GHG) emissions. The United Nations’ Intergovernmental Panel on Climate Change (a Nobel Prize winning organization) concluded in its *Fourth Assessment Report* on climate change that CCS was a technology with the potential for important contributions to the mitigation of GHG emissions by 2030. The report listed CCS as a key technology for mitigation in both the energy and industrial sectors. In 2008 in Tokyo, Japan, the G-8 leaders stated: “We strongly support the launching of 20 large-scale CCS demonstration projects globally by 2010, taking into account various national circumstances, with a view to beginning broad deployment of CCS by 2020.”

In addition, in February 2010, 14 Executive departments and Federal agencies established an Interagency Task Force on CCS. On August 12, 2010, the Task Force delivered a series of recommendations on overcoming the barriers to the widespread, cost-effective deployment of CCS within 10 years. The report concludes that CCS can play an important role in domestic GHG emissions reductions while preserving the option of using abundant domestic energy resources. However, widespread, cost-effective deployment of CCS will occur only if the technology is commercially available at economically competitive prices and supportive national policy frameworks are in place. The purpose of the *Carbon Storage Technology Program Plan* is to:

• Support the findings of the CCS Task Force to develop cost-effective technologies to ensure safe, publicly acceptable CO$_2$ storage while meeting regulatory requirements.

• Ensure advanced technologies are available by 2020 for first mover projects. First mover projects include early commercial-scale projects in depleted oil reservoirs and saline formations, deployed with economic benefits that offset the cost of capture.

• Ensure advanced technologies are available by 2030 to support broad deployment projects. Broad deployment projects include next-generation commercial-scale projects in all storage types with an emphasis on saline formations.

The future role of CCS in an “all-of-the-above” energy strategy will require that industry continue to consider CCS as a key technology in its carbon management portfolio. A balance is needed between energy security and increasing concerns over the impacts of increasing concentrations of GHGs in the atmosphere. At present, approximately one-third of the CO$_2$ emissions in the United States come from power plants. Other industrial facilities contribute approximately one-third of the remaining emissions. The opportunity to apply CCS to these facilities will have significant benefits for the U.S. economy and environment.

The overall objective of the U.S. Department of Energy’s (DOE) Carbon Storage program is to develop and advance CCS technologies both onshore and offshore that will significantly improve the effectiveness of the technology, reduce the cost of implementation, and be ready for widespread commercial deployment in the 2025–2035 timeframe. To accomplish widespread deployment, technical and economic barriers must be addressed and data and information generated and communicated to inform regulators and industry on the safety and permanence of CCS. Four program goals have been established that support the scaleup and development of CCS leading to widespread deployment.

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1 IPCC 2007
• Develop and validate technologies to ensure 99 percent storage permanence.
• Develop technologies to improve reservoir storage efficiency while ensuring containment effectiveness.
• Support industry’s ability to predict CO₂ storage capacity in geologic formations to within ±30 percent.
• Develop Best Practice Manuals for monitoring, verification, accounting (MVA), and assessment; site screening, selection, and initial characterization; public outreach; well management activities; and risk analysis and simulation.

Since 1997, DOE’s Carbon Storage program has significantly advanced the CCS knowledge base in selected Technology Areas through a diverse portfolio of applied research projects. The portfolio includes industry cost-shared technology development projects, university research grants, collaborative work with other national laboratories, and research conducted in-house through the National Energy Technology Laboratory’s (NETL) Office of Research and Development. The Carbon Storage program contains three principal components: Core Storage Research and Development (R&D); Storage Infrastructure; and Supporting Activities. The integration of these components will address technological and marketplace challenges, as described below:

► CORE STORAGE R&D—Core Storage R&D involves both applied laboratory- and pilot-scale research focused on developing new technologies and systems for geologic storage. Core Storage R&D encompasses three Technology Areas: (1) Geologic Storage Technologies and Simulation and Risk Assessment; (2) Monitoring, Verification, Accounting (MVA), and Assessment; and (3) Carbon Use and Reuse.

In October 2011, DOE’s NETL held a stakeholder workshop titled, Storage in Saline Formations R&D Workshop, to seek input from stakeholders on CCS research priorities. The results of this workshop have helped to shape the research focus of the CCS program’s activities on the first two key technologies and have been integrated into this technology program plan.

For the Carbon Use and Reuse Technology Area, the objective of the research is to boost the commodity market for CO₂. The metric is to develop utilization technologies that cost less than $10 per metric ton of CO₂ while making no additional contribution to CO₂ emissions. The concept of converting CO₂ into a valued product and commodity, and possibly accelerating the implementation of CCS, has attracted interest worldwide.

► STORAGE INFRASTRUCTURE—Storage Infrastructure includes the Regional Carbon Sequestration Partnership (RCSP) Initiative, Characterization, and “Fit-for-Purpose” projects, which are focused on developing specific subsurface engineering approaches to address research needs that are critical for advancing CCS to commercial scale. Current and future research in this area is focused on field studies, including regional characterization and field validation testing of technologies, to demonstrate that different storage types in various formation classes, distributed over different geographic regions, both onshore and offshore, have the capability to safely and permanently store CO₂. The Storage Infrastructure technology component works to validate new technologies and benefits from specific solutions developed in the Core Storage R&D component. In turn, data gaps and lessons learned from field projects are fed back to the Core Storage R&D component to guide future R&D.

The RCSP Initiative large-scale field projects are providing a foundation for future large-volume field projects. These projects have also proven instrumental in developing processes and procedures for site characterization applicable for future commercial-scale projects. Characterization projects include next-generation onshore characterization studies and offshore projects to determine offshore storage potential and address technology needs that are specific to the offshore environment. “Fit-For-Purpose” projects include field validation of pressure management strategies using brine extraction, field validation and optimization of stacked storage strategies, and demonstration of the potential of unconventional residual oil zones (ROZs) for carbon storage associated with enhanced oil recovery (EOR).
 Supporting Activities—Supporting Activities contribute to an integrated approach to ensure CCS technologies are cost-effective and commercially available. The program relies on NETL’s Office of Research and Development and the national laboratory network to complement the program approach to reducing CO₂ emissions. NETL’s Office of Research and Development provides DOE’s Fossil Energy Research and Development program an onsite location, where fundamental and applied fossil energy R&D is performed by Government engineers and scientists. In addition, NETL’s Office of Research and Development offers a venue for participation in collaborative research and provides an evaluation of new technology concepts, products, and materials. The Carbon Storage program also relies on international collaborations. DOE is partnering with several international organizations, such as the International Energy Agency’s Greenhouse Gas R&D Programme, the Carbon Sequestration Leadership Forum, and the North American Carbon Atlas Partnership. DOE is also directly engaged in a number of large-scale CCS demonstration projects around the world, spanning five continents.

REGULATORY DRIVERS FOR CARBON STORAGE TECHNOLOGY DEVELOPMENT

In November 2010, the U.S. Environmental Protection Agency (EPA) finalized requirements for geologic storage of CO₂, including the development of a new class of wells, Class VI, under the authority of the Safe Drinking Water Act’s Underground Injection Control program. These requirements, also known as the Class VI rule, are designed to protect underground sources of drinking water and to ensure safe, permanent CO₂ storage. The Class VI rule builds on existing Underground Injection Control program requirements, with extensive tailored requirements that address CO₂ injection for long-term storage to ensure that wells used for geologic storage are appropriately sited, constructed, tested, monitored, funded, and closed. The rule also affords owners or operators injection depth flexibility to address injection in various geologic settings in the United States in which geologic storage may occur, including deep saline formations and oil- and gasfields that are transitioned for use as CO₂ storage sites.

In a separate, yet complimentary, rulemaking under authority of the Clean Air Act, the EPA has finalized reporting requirements under the GHG reporting program for facilities that inject CO₂ underground for geologic storage (Subpart RR) and all other facilities that inject CO₂ underground (Subpart UU). Information obtained under the GHG reporting program will enable the EPA to track the amount of CO₂ received by these facilities.

Over the last several years, a number of U.S. States have also begun to implement rules that govern the injection of CO₂ within their borders. These U.S. States have enacted elements of legal frameworks for CCS. These elements include comprehensive State frameworks for regulating pore space ownership, eminent domain for CO₂ pipelines, facility performance standards, portfolio standards, and a fund for administering State activities on CCS.

There are specific issues associated with CO₂ storage and hydrocarbon recovery that will need to be resolved as these regulations are implemented. These issues include: assessment of the potential risk posed by existing wells and the need for new methods to upgrade old wells and to remediate those that cannot be upgraded. There is additional complexity in modeling and monitoring for CO₂ in the reservoir resulting from the presence of oil with multiple fluids such as natural gas, brine, and CO₂. Optimization of those reservoirs for both CO₂ storage capacity and hydrocarbon production is required. The different fluid phases in hydrocarbon reservoirs influence which subset of monitoring methods is best suited for various geologic depositional environments in association with active hydrocarbon recovery. The activities of the Carbon Storage program directly support industry’s ability to comply with regulations as well as the regulatory community’s development of CCS rules and reporting guidelines.

CCS and other clean coal technologies can play a critical role in mitigating CO₂ emissions while supporting energy security in the United States. DOE’s Carbon Storage program has positioned the United States on a path toward ensuring that the enabling technologies will be available to address the demands of new regulations and affect first mover and broad deployment CCS projects in the 2020–2030 timeframe. Continued U.S. leadership in technology development and future deployment is important to the cultivation of economic rewards and new business opportunities, both domestically and abroad.
1.1 INTRODUCTION

During the past decade, carbon capture and storage (CCS) has gained considerable recognition and support among the broader global scientific community, as well as policymakers, as one option to reduce greenhouse gas (GHG) emissions. The United Nations’ Intergovernmental Panel on Climate Change (IPCC) (a Nobel Prize winning organization) concluded in its *Fourth Assessment Report* on climate change (IPCC 2007) that CCS was a technology with the potential for important contributions to GHG mitigation by 2030. The report listed CCS as a key technology for GHG mitigation in both the energy and industrial sectors. In 2008 in Tokyo (Japan), the G-8 leaders stated: “We strongly support the launching of 20 large-scale CCS demonstration projects globally by 2010, taking into account various national circumstances, with a view to beginning broad deployment of CCS by 2020.”

During the past decade CCS has also gained great momentum with billions of dollars committed worldwide to research, development, and demonstration (RD&D) projects in an effort to prove and improve the technology in time for full-scale commercial use. Although carbon dioxide (CO\(_2\)) injection has been used for enhanced oil recovery (EOR) and enhanced gas recovery for decades, permanent geological storage integrated with power plants and industrial facilities is considered to be emerging technology. Most experts agree that CCS must be successfully demonstrated at commercial scale in various geological formations and geographic regions before the technology is considered commercially ready for wide-scale deployment.

The U.S. Department of Energy (DOE) has been a world leader in this effort. A key element of the National Energy Technology Laboratory (NETL)-managed Carbon Storage program is the Regional Carbon Sequestration Partnership (RCSP) Initiative, which comprises seven partnerships spanning 43 U.S. States and 4 Canadian Provinces. This initiative includes field tests throughout the United States to fully characterize geologic storage sites, validate models, validate prior findings, and develop measurement, verification, accounting (MVA), and assessment instrumentation. The field-scale investigations underway as part of the RCSP Initiative will provide direct observations on the behavior of CO\(_2\) underground, building confidence that CO\(_2\) can be injected and stored safely. In fact, in 2008 and again in 2011, an International Energy Agency Greenhouse Gas (IEAGHG) R&D Programme expert review panel peer reviewed the Carbon Storage program, stating that the RCSPs’ Development Phase is an “excellent program that will achieve significant results for development of CCS in the United States, Canada, and internationally.”

DOE/NETL has also initiated a comprehensive effort on risk assessment of CCS, the National Risk Assessment Program (NRAP), to utilize these investigations (along with a strong science base) to develop a sound framework for ensuring that each specific storage site is properly chosen and developed for safe, long-term storage. In addition, DOE/NETL has initiated several commercial demonstration projects under the Clean Coal Power Initiative, which have been enabled by the work of the seven RCSPs to advance the knowledge on geologic CO\(_2\) storage.

Globally, there is an enormous amount of CCS activity occurring at varying stages of project development. As of January 2013, the Global Carbon Capture and Storage Institute (GCCSI) had identified 238 CCS projects worldwide that were either planned or active (GCCSI 2013). Of these, 151 were identified as being integrated, that is, involving all three steps of the CCS process—capture, transport, and storage. The GCCSI identified more than 70 of these projects as being large-scale, integrated projects, where “large scale” was defined as 0.8 million metric tons per year or more of CO\(_2\) for coal-fired power generation, or 0.4 million metric tons per year or more CO\(_2\) for other source types. The majority of these projects are located in North America and Europe. According to the GCCSI, around the world, eight operational CCS projects are preventing 23 million [metric tons] of CO\(_2\) per year from reaching the atmosphere. This is expected to increase to 37 million [metric tons] of CO\(_2\) a year by 2015.
This document serves as a program plan for DOENETL’s Carbon Storage research and development (R&D) effort, which is conducted under the Clean Coal Research Program’s (CCRP) CCS and Power Systems program area. The program plan describes the Carbon Storage R&D efforts in 2013 and beyond. Program planning is a strategic process that helps an organization envision the future; build on known needs and capabilities; create a shared understanding of program challenges, risks, and potential benefits; and develop strategies to overcome the challenges and risks, and realize the benefits. The result of this process is a technology program plan that identifies performance targets, milestones for meeting these targets, and a technology pathway to optimize R&D activities. The relationship of the Carbon Storage subprogram to the CCS and Power Systems program area is described in the next section.

1.2 CCS AND POWER SYSTEMS PROGRAM AREA

DOE’s Carbon Storage program is conducted under the CCRP. DOE’s mission is to ensure America’s security and prosperity by addressing its energy, environmental, and nuclear challenges through transformative science and technology solutions. To that end, DOE’s Office of Fossil Energy (FE) has been charged with ensuring the availability of ultraclean (near-zero emissions), abundant, low-cost domestic energy from coal to fuel economic prosperity, strengthen energy independence, and enhance environmental quality. As a component of that effort, the CCRP—administered by the FE Office of Clean Coal and implemented by NETL—is engaged in RD&D activities to create technology and technology-based policy options for public benefit. The CCRP is designed to remove environmental concerns related to coal use by developing a portfolio of innovative technologies, including those for CCS.

The CCRP comprises two major program areas: CCS and Power Systems and CCS Demonstrations. The CCS and Power Systems program area is described in more detail below. The CCS Demonstrations program area involves simultaneous testing in various types of geological storage formations and includes three key subprograms: Clean Coal Power Initiative, FutureGen 2.0, and Industrial Carbon Capture and Storage. The technology advancements resulting from the CCS and Power Systems program area are complemented by the CCS Demonstrations program area, which provides a platform to demonstrate advanced coal-based power generation and industrial technologies at commercial scale through cost-shared partnerships between the Government and industry.

The CCS and Power Systems program area conducts and supports long-term, high-risk R&D to significantly reduce fossil fuel power plant and other industrial emissions (including CO$_2$) and substantially improve efficiency, leading to viable, near-zero-emissions fossil fuel energy systems. The success of DOENETL research and related program activities will enable CCS technologies to overcome economic, social, and technical challenges including cost-effective CO$_2$ capture, compression, transport, and storage through successful CCS integration with power-generation systems; effective CO$_2$ monitoring and verification; permanence of underground CO$_2$ storage; and public acceptance. The overall program consists of four subprograms: Advanced Energy Systems, Carbon Capture, Carbon Storage, and Crosscutting Research (Figure 1-1). These four subprograms are further divided into numerous Technology Areas. In several instances, the individual Technology Areas are further subdivided into key technologies. More detailed information on the Advanced Energy Systems, Carbon Capture, and Crosscutting Research subprograms can be found on the NETL website.

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1 Referred to as Carbon Storage subprogram when discussed in terms of the CCS and Power Systems program area.
The **Carbon Storage subprogram** advances the development and validation of technologies that enable safe, cost-effective, permanent geologic storage of CO$_2$. The technologies developed and small- and large-scale injection projects conducted through this subprogram will be used to benefit the existing and future fleet of fossil fuel power-generating facilities by developing tools to increase our understanding of geologic reservoirs appropriate for CO$_2$ storage and the behavior of CO$_2$ in the subsurface.

The Carbon Storage program is developing enabling technologies for both “first mover” and “broad deployment” types of projects to ensure permanent, safe, accountable, and efficient storage of CO$_2$ while meeting regulatory requirements.
“First mover projects” include early, commercial-scale projects deployed with economic incentives that could offset capture costs in depleted oil reservoirs and saline formations. Large-scale testing of new technologies for first mover projects will be underway by 2020, with widespread commercialization by 2025. Projects in both storage types will target regionally significant formations in various depositional environments. First mover projects are expected to utilize sites that are easy to develop and expected to minimize business and technical risk. All other things being equal, it is anticipated that sites of minimum geologic complexity will be a priority.

“Broad deployment projects” are the next-generation, commercial-scale projects for CO₂ storage in all storage types. Large-scale testing of new technologies for broad deployment projects will be underway by 2030, with widespread commercialization by 2035. Some of these advancements will be achieved through major improvements in existing technologies, while others represent development of novel methods and approaches. Broad deployment projects have an emphasis on saline formations, due to their storage resource potential. Geologic storage in all storage types will be necessary in order to store the large volumes needed to substantially reduce CO₂ emissions throughout the United States. Due to the natural heterogeneity and variability of geologic formations—as well as variability of other factors such as surface conditions, land use, population density, etc.—broad deployment projects will potentially be more challenging than first mover projects.

The Carbon Storage program is developing enabling technologies that can support the deployment of advanced power generation and capture technologies, but the technologies for storage are different from those being developed for power plant and capture systems. Other CCS programs examine technologies in terms of 1st-Generation, 2nd-Generation, and Transformational technologies. First mover projects in the Carbon Storage program correspond to 2nd-Generation technologies in other CCS programs. Broad deployment projects in the Carbon Storage program correspond to Transformational technologies in other CCS programs. A comparison of technology category definitions used in the Carbon Storage program and other CCS programs is provided in Figure 1-2.
1.3 CARBON STORAGE PROGRAM

1.3.1 BACKGROUND

Significant advances have been made in the development of CCS technologies since DOE launched the Carbon Storage program in 1997. Managed within DOE’s FE organization and implemented by NETL, the Carbon Storage program works to develop effective and economically viable technology options for CCS. To accomplish this, the Carbon Storage program focuses on developing technologies to store CO\(_2\) to reduce GHG emissions from energy producers and other industries without adversely affecting the supply of energy or hindering economic growth.

In order to obtain input from the CCS stakeholder community, a stakeholder workshop titled, Storage in Saline Formations R&D Workshop, was held in October 2011 to seek input from stakeholders on CCS research priorities. The purpose of this workshop was to assess state-of-the-art technologies, identify research needs, and highlight new approaches to advance the broad, commercial application of carbon storage. This workshop focused on the technical aspects of DOE’s Carbon Storage program, while recognizing that technical issues must be addressed within the context of an integrated system of capture, transport, and storage contained by a new regulatory framework.

A broad spectrum of approximately 50 researchers from industry, Government, national laboratories, academia, and other research institutions contributed to the success of this workshop. The participants summarized and assessed the current status of storage technology in the context of new U.S. Environmental Protection Agency (EPA) and State regulatory requirements for CO\(_2\) injection and GHG reporting described previously. Results from this workshop were considered when revising this plan.

The Carbon Storage program will continue to develop and advance CCS technologies that will be ready for widespread, commercial deployment. Reaching these goals will require close collaboration with several other applied R&D programs within FE that are developing and demonstrating technologies integral to fossil-fueled power generation with carbon capture.

1.3.1.1 PROGRAM STRUCTURE AND BUDGET

The two technology components that comprise DOE’s Carbon Storage program are shown in Figure 1-3. Three Technology Areas are combined to form the Core Storage R&D technology component, which is driven by the technology needs determined by stakeholders. The Storage Infrastructure technology component includes three technology pathways where validation of various CCS technology options and their efficacy are being confirmed, and represents the development of the infrastructure necessary for the deployment of CCS. The Storage Infrastructure technology component tests new technologies and benefits from specific solutions developed in the Core Storage R&D component. In turn, data gaps and lessons learned from small- and large-scale field projects are fed back to the Core Storage R&D technology component to guide future R&D.

In addition to the RCSPs, DOE is also conducting Characterization field projects and Fit-for-Purpose projects. Fit-for-Purpose projects are focused on developing specific subsurface engineering approaches to address research needs that are critical for advancing CCS to commercial scale, such as confirmation of modeling results for advanced pressure management with brine extraction. Characterization field projects focus on value-added reservoirs that can support the deployment of CCS technologies in both onshore and offshore settings.
These two technology components sponsor applied research at laboratory scale, validate promising technologies at pilot scale, and support large-scale, large-volume injection field projects at pre-commercial scale to confirm system performance and economics. The Strategic Program Support activities are also shown in Figure 1-3. These activities contribute to an integrated domestic and international approach to ensure that CCS technologies are cost-effective and commercially available. The activities bring strategically focused expertise and resources to bear on issues that are key to commercial deployment of storage technologies. The Carbon Storage program relies on international collaborations to complement the program’s approach to reducing CO₂ emissions. DOE is partnering with the International Energy Agency’s Greenhouse Gas R&D Program (IEAGHG), the Carbon Sequestration Leadership Forum (CSLF), the U.S.-China Clean Energy Research Center (CERC), and is also engaged in a number of large-scale CCS demonstration projects around the world. Another example of the program’s integrated approach is the DOE Subsurface Technology and Engineering Research Team (SubTER), which identifies and facilitates crosscutting subsurface R&D and policy priorities. This new initiative is focusing on subsurface research, such as discovering, characterizing, predicting, and monitoring the subsurface; accessing wells and their integrity; engineering and permeability control; and sustained production while sustaining the environment.

The national laboratory network participates in collaborative research efforts. Research includes the evaluation of new technology concepts, products, and materials that is strategically targeted to address high priority research gaps. This strategic support activity also includes the development of the Energy Data eXchange™ (EDX), an online system providing access to information and data relevant to fossil and renewable energy systems.

The National Risk Assessment Partnership (NRAP) is a DOE multi-national laboratory initiative that will continue to harness core capabilities developed across the national laboratories in order to carry out science-based prediction of the critical behavior of engineered-natural systems that can be applied to risk assessment for safe, long-term CO₂ storage.
The Carbon Storage program also supports the development of best practices for CCS that will benefit projects implementing CCS at a commercial scale, such as in the Clean Coal Power Initiative and Industrial Carbon Capture and Storage programs. In general, DOE-applied research is being leveraged with small- and large-scale field projects to assess the technical and economic viability of CCS as a GHG mitigation option. DOE has established the following plan to ensure that the goal of developing these technologies is met:

- Manage Core Storage R&D activities within specific Technology Areas where separate research pathways develop the essential technologies needed to support storage operations.
- Develop future infrastructure through the RCSP Initiative, as well as validate and field-test technologies through all stages of onshore and offshore geologic storage, leading to commercialization.
- Engage a wide variety of industry—Federal, State, and local Government agencies; academia; and environmental organizations. This includes DOE’s Office of Science, which is working to develop the fundamental understanding of geological processes relevant to long-term CO₂ storage.
- Work with NETL’s Office of Program Performance and Benefits (OPPB) to determine the benefits of research and establish a systems approach to confirm that technologies are capable of meeting Carbon Storage program goals.

DOE’s Carbon Storage program budget has increased over the last decade in response to U.S. efforts to reduce anthropogenic CO₂ emissions. The annual program budget has increased from approximately $10 million in 2000 to $115 million in 2012. The increase in the program budget reflects the high capital expenditures associated with the Validation and Development Phase field projects of the RCSP Initiative and other small-scale field projects.

The RCSP Initiative accounts for more than half of the program funding, with the remaining allotted to R&D that is conducted in collaboration with industry, States, private research institutions, and academia.

1.3.2 RECENT R&D ACTIVITIES

The RCSPs serve as the primary vehicle for promoting the development and deployment of CCS technologies developed within the Core Storage R&D component. The Carbon Storage program is making meaningful progress that has resulted in a series of best management practices guidelines that will be helpful in the development of commercial-scale CCS projects. In particular, the commencement of the RCSP Initiative’s Development Phase brings within reach the realization of the most promising carbon mitigation solutions. These large-scale projects are possible due to the leadership and vision of both private and public sector partners, which has led to successful outcomes of numerous Core Storage R&D projects and the first two phases of the RCSP Initiative. The goal of the Development Phase is to demonstrate and validate technologies associated with large-volume CO₂ injection. These demonstrations are exhibiting how the deployment and eventual commercialization of such technologies can play a major role in a robust CO₂ mitigation strategy. The successful commercialization of CCS technologies will not only allow the United States and the world to continue to use fossil fuels in an environmentally responsible manner but, when coupled with the enhanced recovery of resources, these technologies will also provide an opportunity for greater recovery of domestic oil, natural gas, and coalbed methane (CBM).

The Carbon Storage program has achieved numerous accomplishments through the growth, expansion, and introduction of new concepts and opportunities as a result of an adapting effort that incorporates novel activities to resolve issues uncovered by R&D activities and social demands. More details on programmatic accomplishments can be found in the DOE/NELT publication titled, *Carbon Storage Program 2010–2011 Accomplishments*, published in August 2012.
1.4 RD&D STAGES, TECHNOLOGY READINESS LEVELS, AND PROJECT COST ESTIMATION

The RD&D of advanced fossil fuel power-generation technologies follows a sequential progression of steps toward making the technology available for commercial deployment.

1.4.1 RD&D STAGES

Figure 1-4 describes three of the RD&D stages contained in the CCRP. As the test scale increases, the duration and cost of the projects increase; however, the probability of technical success also tends to increase. Given the high technical risk at smaller scales, there will often be several similar projects that are simultaneously supported by the program. On the other hand, due to cost considerations, the largest projects are typically limited to one or two that are best-in-class. While the figure is not fully inclusive of all potential stages of RD&D (e.g., early analytic study and pre-commercial prototype are both excluded), it provides an accurate overview of the scope of each stage in terms of test length, cost, risk, and test conditions.

![Figure 1-4. Summary of Characteristics at Different Development Scales](image)

1.4.2 TECHNOLOGY READINESS LEVELS

The Technology Readiness Level (TRL) concept was adopted by the National Aeronautics and Space Administration (NASA) to help guide the RD&D process. TRLs provide an assessment of the technology development progress on the path to meet final performance specifications. The typical technology development process spans multiple years and incrementally increases scale and system integration until final-scale testing is successfully completed. The TRL methodology is defined as a “systematic metric/measurement system that supports assessments of the maturity of a particular technology and the consistent comparison of maturity between different types of technology.”

The TRL for a technology is established based upon the scale, degree of system integration, and test environment in which the technology has been successfully demonstrated. Figure 1-5 provides a schematic outlining the relationship of those characteristics to the nine TRLs.

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The scale of a technology is the size of the system relative to the final scale of the application, which in this case is a full-scale commercial power production or industrial facility. As RD&D progresses, the scale of the tests increases incrementally from lab/bench scale, to pilot scale, to pre-commercial scale, and to full-commercial scale. The degree of system integration considers the scope of the technology under development within a particular research effort. Early research is performed on components of the final system, a prototype system integrates multiple components for testing, and a demonstration test of the technology is fully integrated into a plant environment. The test environment considers the nature of the inputs and outputs to any component or system under development. At small scales in a laboratory setting it is necessary to be able to replicate a relevant test environment by using simulated conditions—such as simulated cores and brines. As RD&D progresses in scale and system integration, it is necessary to move from simulated inputs and outputs to the actual environment (e.g., actual cores, small- or large-scale field tests, etc.) to validate the technology. At full-scale and full storage site integration, the test environment must also include the full range of operational conditions (e.g., startup and turndown).
Figure 1-6 provides a schematic of the meaning of the TRLs in the context of the Carbon Storage program projects.

*The demonstration platforms typically consist of multiple technologies, some of which are developed under the CCUS and Power Systems R&D program area, while others may have been developed by the recipients or their equipment suppliers. Accordingly, some of the technologies that comprise the entire demonstration platform may enter with a TRL 9 rating and are considered to be “enabling” technologies necessary to facilitate the demonstration of the less mature technologies.

Figure 1-6. Schematic of the TRL Concept
1.4.3 RD&D PROJECT COST ESTIMATION

Each of the RD&D stages previously described in Figure 1-5 correlates to a TRL. Figure 1-7 is an example of the progression of TRL and costs as a technology moves from the concept stage through commercial demonstration. The costs shown are based on past technology development efforts conducted at similar scales.

The cost of early research for a technology project is relatively low, but rises with increases in scale and greater system integration, and then transitions from simulated to actual to operational testing environments. The Carbon Storage program supports projects with TRLs from 3 to 8. Out of 78 projects evaluated in 2012, the distribution of these projects and their associated TRL scores are as follows: 39 percent with completed project TRL values of 3–4, 44 percent completed project TRL values of 5–6, and 17 percent completed project TRL values of 7–8.

Figure 1-7. Representative Timing and Cost for Technology Component Development
CHAPTER 2: GOALS AND BENEFITS
2.1 GOALS

The goals of the Carbon Storage program support the energy goals established by the Administration, DOE, FE, and the CCRP.

2.1.1 CCRP GOALS

Currently, the CCRP is pursuing the demonstration of 1st-Generation carbon capture technologies with existing and new power plants and industrial facilities using a range of capture alternatives and CO₂ storage projects in a variety of geologic formations. In parallel, to drive down the costs of implementing CCS, the CCRP is pursuing RD&D to decrease the cost of electricity (COE) and capture costs and increase base power-plant efficiency, thereby reducing the amount of CO₂ that has to be captured and stored per unit of electricity generated. FE/NETL is developing a portfolio of technology options to enable this country to continue to benefit from using our secure and affordable coal resources. The challenge is to help position the economy to remain competitive, while concurrently reducing carbon emissions.

There are a number of technical and economic challenges that must be overcome before cost-effective CCS technologies can be implemented. The experience gained from the sponsored demonstration projects focused on state-of-the-art (1st Generation) CCS systems and technologies will be a critical step toward advancing the technical, economic, and environmental performance of 2nd-Generation and Transformational systems and technologies for future deployment. In addition, the core RD&D projects being pursued by the CCRP leverage public and private partnerships to support the goal of broad, cost-effective CCS deployment.

The path ahead with respect to advancing CCS technologies, particularly at scale, is challenging. First mover projects will focus on well characterized depleted oil reservoirs and regionally significant saline formations where minimal injection issues are anticipated and enabling technologies will be available to ensure permanent, safe, accountable, and efficient storage of CO₂ while meeting regulatory requirements. By 2030, as broad deployment of carbon storage occurs, more complex formations will need to be targeted for storage applications and more advanced technologies will be required. Management of formation liquids will be more challenging for broad deployment projects when compared to first mover projects. Tracking CO₂ plume migration and risk assessment will require better tools for more complex formations.

2.1.2 CARBON STORAGE PROGRAM GOALS

The Carbon Storage program has the following goals:

- Develop and validate technologies to ensure for 99 percent storage permanence.
- Develop technologies to improve reservoir storage efficiency while ensuring containment effectiveness.
- Support industry’s ability to predict CO₂ storage capacity in geologic formations to within ±30 percent.
- Develop Best Practice Manuals (BPMs) for monitoring, verification, accounting (MVA), and assessment; site screening, selection, and initial characterization; public outreach; well management activities; and risk analysis and simulation.

Consistent with these overall goals, the Carbon Storage program has established these goals for 2020 and 2030:

**2020**—For first mover projects, develop and validate technologies to ensure 99 percent storage permanence while offsetting capture cost with utilization. For these projects, it is assumed that saline storage must comply with the EPA Class VI regulations described previously. Large-scale testing of these technologies will be underway by 2020 and widespread commercialization will be underway by 2025.

**2030**—For broad deployment projects, develop and validate technologies to improve storage efficiency, and ensure 99 percent storage permanence while ensuring containment effectiveness in all
storage types. Large-scale testing of these technologies will be underway by 2030 and widespread commercial application will be underway by 2035.

2.2 CARBON STORAGE PROGRAM BENEFITS

NETL’s OPPB conducts analyses to demonstrate how R&D activities support national and international priorities related to energy supply, energy use, and environmental protection. OPPB examines the following three areas of analysis (with respect to the Carbon Storage program):

- **Systems**—Places research objectives (e.g., improvements in the cost and efficiency of CCS technologies) in the context of its impacts on commercial power-generation systems and other industrial processes.

- **Policy**—Places CCS in the context of regulatory compliance and environmental policy.

- **Benefits**—Combines technology and policy to show economic and environmental costs and benefits that a successful Carbon Storage program will provide both domestically and internationally.

2.2.1 ECONOMIC, TECHNICAL, AND ENVIRONMENTAL BENEFITS

Significant benefits will be realized as the Carbon Storage program achieves its goals. The deployment of the technologies developed and validated by the Carbon Storage program will provide hundreds of billions of dollars in savings from the societal benefits of reduced GHG emissions to the atmosphere, monetized credits for CO₂ permanently stored in deep geologic formations, production of additional domestic oil and gas resources during enhanced recovery operations, reduced operational and maintenance costs of storage facilities, and reduced environmental footprint of storage facilities by optimizing reservoir efficiency. The technologies developed by the program are considered enabling technologies because they will allow industry to cost-effectively develop projects, comply with existing regulations for carbon storage projects, and validate that CO₂ has been permanently stored. In this context, the word “benefits” refers to the benefits of the program, as in a cost-benefit analysis. More specifically, “benefits” refer to the benefits of the program to the U.S. economy and U.S. citizens. Figure 2-1 illustrates the R&D efforts, goals, and possible benefits derived from the R&D supported by the Carbon Storage program.
Many of the technologies being developed by the Carbon Storage program to address various facets of carbon storage have the potential to perform at lower cost than currently available technologies (i.e., technologies that would be deployed in storage operations if such were to be undertaken now or in the near future). The cost-reducing potential of technologies being developed by the Carbon Storage program could be significant.

The cost reductions enabled by the Carbon Storage program could make mitigation of CO\(_2\) emissions from the power and other industrial sectors more cost-effective relative to other alternatives. This serves to keep the COE low and provides an economic benefit in terms of maintaining income levels for energy consumers; increasing direct, indirect, and induced employment from the CCS infrastructure build out; positively impacting gross domestic product; and avoiding social costs through the successful mitigation of CO\(_2\) emissions.

The Carbon Storage program is developing four primary mathematical models to evaluate the program’s benefits. Two of the models are spreadsheet models; the CO\(_2\) Saline Storage Cost Model is a model of a saline storage site, while the CO\(_2\)-EOR Storage Cost Model is a model of a CO\(_2\)-EOR reservoir. Both models estimate costs and revenues from the perspective of an owner or operator of a saline storage site or CO\(_2\)-EOR site and can be applied over a variety of potential saline storage formations or oil reservoirs. The third model, the CO\(_2\) Capture, Transport, Utilization, and Storage (CTUS) Model, is a higher level model that examines potential sources of CO\(_2\) emissions and possible storage sites for CO\(_2\) across the United States. The fourth model, the CO\(_2\) CTUS-NEMS Model, is the Energy Information Agency’s National Energy Modeling System (NEMS), a macroeconomic model of the U.S. economy that emphasizes the energy sector of the economy, with a version of the CO\(_2\) CTUS Model within it.
CHAPTER 3: TECHNICAL PLAN
As illustrated in Figure 1-3, three Technology Areas are combined together to form the Core Storage R&D technology component, which is driven by the technology needs determined by stakeholders. The Storage Infrastructure technology component includes three technology pathways where validation of various CCS technology options and their efficacy are being confirmed and represent the development of the infrastructure necessary for the deployment of CCS. The Storage Infrastructure technology component tests new technologies and benefits from specific solutions developed in the Core Storage R&D component. In turn, data gaps and lessons learned from small- and large-scale field projects are fed back to the Core Storage R&D technology component to guide future R&D. In addition to the RCSPs, DOE is also conducting Characterization field projects and Fit-for-Purpose projects. Fit-for-Purpose projects are focused on developing specific subsurface engineering approaches to address research needs that are critical for advancing CCS to commercial scale, such as confirmation of modeling results from advanced pressure management with brine extraction. Characterization field projects focus on value added reservoirs that can support the deployment of CCS technologies by industry onshore and offshore settings.

Within each Technology Area, specific challenges or uncertainties have been identified and research pathways have been constructed to address these challenges. The level of technology R&D conducted in the Core Storage R&D efforts ranges from laboratory- to pilot-scale activities, typically having TRLs in the range of 2–5 for the technologies necessary for demonstration by 2020 to support first mover projects and demonstration by 2030 to support broad deployment projects. Technologies supporting first mover projects may currently be at the laboratory scale or pilot-scale testing and should be available for large-scale testing by 2020. Technologies supporting broad deployment projects are new, novel tools and approaches that can radically reduce costs, enable storage in all formation types, and will most likely not be available for demonstration until 2030. For the most part, existing technologies are currently available technologies that need to be adapted for deployment in commercial geologic storage applications and are incorporated in field projects carried out by the program for purposes of validation of system performance.

Technologies are normally developed in the Core Storage R&D projects to the point where individual companies, utilities, and other business entities are able to design, manufacture, and build the equipment and instrumentation needed to implement or commercialize the processes. The Core Storage R&D efforts are implemented through cost-shared cooperative agreements and grants with industry and academic institutions, field work research at other national laboratories, and research at NETL’s Office of Research and Development.

3.1 GEOLOGIC STORAGE TECHNOLOGIES AND SIMULATION AND RISK ASSESSMENT (CORE STORAGE R&D)

3.1.1 BACKGROUND/TECHNICAL DISCUSSION

Geologic CO₂ storage involves the injection of supercritical CO₂ into deep geologic formations into injection zones, which are overlain by confining zones or impermeable seals that prevent CO₂ from migrating to the surface. Current research and field studies are focused on developing a better understanding of the science and technologies for onshore and offshore storage reservoirs, which include: clastic formations, carbonate formations, unmineable coal seams, organic-rich shales, and basalt interflow zones.

Natural storage of oil, natural gas, and CO₂ in deep geologic reservoirs has occurred for millions of years. Carbon dioxide is a constituent of natural gas deposits and can be trapped in nearly pure deposits. Over the past 40 years, the petroleum industry has injected predominately natural CO₂ into depleted oil reservoirs for the recovery of additional oil through EOR processes. Lessons learned from natural systems, EOR operations, natural gas storage, and sponsored CO₂ storage projects are all important for developing storage technologies for a future CCS industry.

Computer simulators (models) are the tools used to predict the movement and behavior of CO₂ once it is injected into the subsurface. Models serve as critical tools in a framework to identify, estimate, and mitigate risks arising from CO₂ injection into the subsurface. The models are used to facilitate more effective site characterization, design
injection operations, optimize monitoring design, and predict the eventual stabilization and long-term fate of the injected CO\textsubscript{2}. Computer simulators can also be used to predict geochemical and thermal changes that may occur in the reservoir; geomechanical effects on the target formation, confining zones, and potential release pathways, such as faults, fractures, and wellbores; and the effect of biological responses in the presence of supercritical CO\textsubscript{2}.

Risk assessment (or more formally, risk analysis, which tailors the development of effective risk assessment protocols and models to individual CO\textsubscript{2} storage sites) is performed at the early stages of a project to help with site selection, communicate project goals and procedures to the public, and aid regulators in permitting for the project. Risk assessment is essential to identifying potential site problems and developing mitigation procedures so that immediate action can be implemented, should a problem arise. Risk assessment must examine not only technical risk, but also project implementation risks, operational risks, and long-term storage risks. Quantifying risks is necessary to support site selection and inform project developers as they design MVA protocols and well designs. These results are used to form assessments of long-term project costs, potential liabilities, and decisions on decommissioning and long-term stewardship.

As the simulation models are refined with new data, the uncertainty surrounding the identified risks decreases, which in turn provides a more accurate risk assessment and mitigation plan for each project site. Both qualitative and quantitative protocols will be developed to ensure the safe and permanent storage of CO\textsubscript{2}. Results from the simulation models are incorporated into risk assessments on a project-by-project basis and on a larger basin-scale. As CCS becomes deployed in major basins, macro model results will be needed to manage reservoirs for pressure management, plume migration, and potential risks of multiple CO\textsubscript{2} injection projects across the basin.

Figure 3-1 illustrates the geologic storage concept and the different research efforts underway within the GSRA Technology Area.

Figure 3-1. Subsurface Processes, Tools, and Technologies Addressed in the GSRA Research Activities
3.1.2 GSRA R&D APPROACH

The Carbon Storage program supports research to develop technologies that can improve containment and injection operations, increase reservoir storage efficiency, and mitigate potential release of CO₂ in all types of storage formations. Research conducted in the near and long term will augment existing technologies to ensure permanent storage of CO₂ for the emerging CO₂ storage industry. The program supports research that will improve the nation’s scientific understanding in six key technologies: wellbore; mitigation; fluid flow, pressure, and water management; geomechanical impacts; geochemical impacts; and risk assessment.

Development of scientific understanding of fluid flow, geomechanical, and geochemical processes relies upon computer simulators, in combination with laboratory and field validation. A significant amount of work has been completed by industry and academia to develop 1st-Generation computer simulators for CO₂ that incorporate thermal, hydrologic, mechanical, chemical, and biological processes related to CO₂ injection. Some simulators only incorporate one or two of these processes, while others incorporate coupling among multiple processes. Several different 1st-Generation simulators (both coupled and uncoupled) are currently being validated in field projects. Simulations are utilized to predict the following:

- Temporal and spatial migration of the CO₂ plume and pressure front
- Effects of geochemical reactions on CO₂ trapping and long-term porosity and permeability
- Seal and wellbore integrity; the impact of thermal/compositional gradients in the reservoir
- Potential pathways for CO₂ leakage
- Importance of redundant seals for integrity in confining zone
- Potential effects of unplanned hydraulic fracturing
- Extent of upward migration of CO₂ along the outside of the well casing
- Impacts of cement dissolution
- Consequences of wellbore failure

Simulation is a critical step in the systematic development of a monitoring program for a geologic CO₂ storage project, because the selection of an appropriate measurement method and/or instrument is based on whether the method or instrument can provide the data necessary to address a particular technical question. Effective monitoring can validate that the project is performing as expected from predictive models. This is particularly valuable in the early stages of a project when the opportunity exists for project modifications to ensure long-term storage and improve efficiency. Monitoring data collected early in a project may be used to calibrate and refine the model, decreasing the uncertainties of predictions over the longer term performance of the project.

Risk assessment is used in many disciplines and, in recent years, tools and methods have been adapted for CO₂ geologic storage. Extensive databases of features, events, and processes have been developed in order to facilitate identification of site- and project-specific risks. Various tools have been developed to qualitatively or quantitatively evaluate the likelihood and consequence of risk scenarios, and the probability that a particular event will occur.

More information on the Carbon Storage program’s simulation and risk assessment technologies is available in the BPM titled, *Risk Analysis and Simulation for Geologic Storage of CO₂*. 
3.1.3 KEY TECHNOLOGIES AND RESEARCH TIMELINE

The table below, Table 3-1, provides a brief description of the key technologies within the GSRA Technology Area.

<table>
<thead>
<tr>
<th>Key Technology</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wellbore</td>
<td>Improve wellbore construction materials and technologies to ensure safe and reliable injection operations and long-term containment of CO₂ in subsurface reservoirs.</td>
</tr>
<tr>
<td>Mitigation</td>
<td>Mitigation technologies developed that will help ensure that possible release of CO₂ through natural or man-made pathways can be sealed effectively.</td>
</tr>
<tr>
<td>Fluid Flow, Pressure, and Water Management</td>
<td>Fluid flow, fluid pressure, and water management in the injection reservoir along with sealing capability of caprocks, are factors that must be understood in order to design injection operations, optimize injection rates, and make efficient use of reservoir storage space.</td>
</tr>
<tr>
<td>Geomechanical Impacts</td>
<td>Understand the potential for geomechanical deformation to the injection zone, confining zone, and wellbore as a result of CO₂ injection. Such impacts may include induced seismicity, faulting, fracturing, and damage to wellbore materials.</td>
</tr>
<tr>
<td>Geochemical Impacts</td>
<td>Understand geochemical processes associated with CO₂ injection, and how these chemical reactions may impact physical processes in the storage formation, the caprock, the wellbore, and along potential release pathways.</td>
</tr>
<tr>
<td>Risk Assessment</td>
<td>Improve quantitative risk assessment strategies used in CO₂ injection operations critical to the design, optimization, and implementation of an effective risk assessment plan.</td>
</tr>
</tbody>
</table>

Each key technology for GSRA has specific research pathways, which are shown as arrows on the GSRA research timeline in Figure 3-2. For each research pathway, the timeline begins with applied research (TRL 2–4), continuing with system integration and small-scale testing (TRL 5–6), and finally culminating with large-scale testing (TRL 7–9). In general, new technologies for first mover projects are intended to be in the process of large-scale testing by 2020, with widespread commercialization underway by 2025. New technologies for broad deployment projects will have large-scale testing underway by 2030, and widespread commercial deployment by 2035.
Wellbore integrity is a key technology that addresses the need to assess and construct wellbores to ensure safe and reliable injection operations as well as long-term containment of CO₂ in the targeted reservoir. Wellbore materials must be resistant to chemical corrosion from injected fluids, they must be sufficiently strong to withstand mechanical stresses associated with injection, and they must have good cement bonds to ensure containment. Specific research pathways for wellbore improvements are:

- **2020:** Develop new wellbore integrity technologies for early storage formations and CO₂ resistant construction materials. Research includes use of wellbore deformation measurements as a diagnostic tool; post-mortem studies of older wellbores; and testing of materials suitable for casing, linings, and cements.

- **2030:** Develop (1) advanced tools to ensure wellbore integrity in complex formations, such as subsalt, low strength, and overpressured conditions as encountered in broad deployment projects; and (2) novel well completion techniques to increase reservoir injectivity without compromising containment.
MITIGATION—Mitigation is a key technology that addresses the need to prevent and correct any potential release of CO₂ from its intended geologic storage reservoir. Permanent CO₂ storage relies on the presence of a confining zone that will trap the CO₂ for millennia. Wellbores and natural geologic features, including faults and fractures, could become release pathways for CO₂ to migrate to the surface or into underground formations. Research is needed to develop methods to detect potential release pathways and to seal these release pathways. Specific mitigation research pathways include:

- **2020:** Develop improved systems for detection and remediation of CO₂ leakage from wells and natural pathways. Research includes use of geomechanical simulation to assess potential caprock leakage and remediation and development of chemical additives and biomineralization technologies that may act as effective sealants without impacting injectivity and capacity efficiency in the storage formation.

- **2030:** Develop (1) lower cost tools with higher resolution, including advanced seismic and tracer technologies for leak identification in wells and from the natural system; and (2) novel methods, such as nanocomposites and other materials, for permanent mitigation of release pathways.

FLUID FLOW, PRESSURE, AND WATER MANAGEMENT—Fluid flow, pressure, and water management is a key technology that provides the knowledge and tools needed to design effective injection operations, optimize injection rates, make efficient use of reservoir storage space, and ensure the sealing capability of caprock formations. The flow of CO₂ in the reservoir and attendant changes in temperature and pressure are affected by many factors, such as sedimentary, structural, and hydrologic properties of the reservoir, and the presence of naturally occurring fractures. A number of two- and three-dimensional computer simulators exist today for predicting CO₂ flow, temperature changes, and pressure changes based on intrinsic reservoir properties. However, improvements are needed to develop coupled, basin-scale simulators that model effects of factors, such as fractures, and can be used for a variety of storage types. In addition, the displacement of water by CO₂ must be understood and appropriate water management techniques employed. Specific research pathways in fluid flow, pressure, and water management include:

- **2020:** Reservoir modeling efforts that assess basin-scale modeling impacts of injection on fluid flow and fluid pressure conditions in the reservoir, as well as research designed to help improve injection operations, injectivity, and sweep efficiency in reservoir types targeted in first mover projects. The results will improve understanding of injection impacts on open and closed systems in a variety of depositional environments and will be used in assessing and mitigating risks at both project and basin scale.

- **2030:** Develop (1) new, fit-for-purpose numerical fluid flow models that reduce cost and uncertainty of simulations while increasing their accuracy; and (2) models and methods to manage extracted water and brine. Research includes efforts to improve regional hydrologic modeling and efforts to link water management and management of pressure and plume migration.

GEOMECHANICAL IMPACTS—Another key technology is geomechanical impacts. Geomechanical deformation triggered by increased fluid pressure during injection operations could potentially result in faulting, fracturing, microseismicity, damage to the wellbore, and other types of elastic and inelastic deformation. Ideally injection pressures should be kept low to prevent CO₂ release associated with geomechanical impacts. To ensure that this condition is met, research is needed to understand the potential for geomechanical deformation to the reservoir, seal, and wellbore as a result of CO₂ injection. Research pathways in this area include:

- **2020:** Integrate geomechanical impacts into models to assess and mitigate potential risk. Research includes studies of faults, fractures, seismicity, and wellbore damage from pressure changes related to injection and integration of results into basin-scale models.

- **2030:** Develop new, coupled geomechanical/fluid flow models that reduce costs and uncertainties in model predictions while increasing their accuracy. Use these models to assess and mitigate geomechanical impacts of injection in formations encountered in broad deployment projects.
GEOCHEMICAL IMPACTS—Geochemical impacts research is needed to understand chemical processes related to CO$_2$ storage, including aqueous speciation, dissolution/precipitation, microbial-mediated redox reactions, ion-exchange between solutions and minerals, and surface chemical reactions occurring at phase interfaces. All of these reactions will have impacts on the physical processes taking place in the storage formation, caprock, and along potential release pathways. Computer simulators are used to model these impacts, and improvements are needed to better constrain these models. Research pathways for this key technology are:

- **2020:** Assess geochemical changes related to CO$_2$ injection and integrate results into basin-scale models. Studies are investigating mineralization rates, CO$_2$-water interactions, and changes in microbial communities related to injection and integrating into basin-scale models.
- **2030:** Develop advanced, coupled, geochemical and bio-geochemical/fluid flow models for optimizing injection efficiency, reducing cost, and increasing certainty; and use these models to assess and mitigate geochemical impacts of injection in formations encountered in broad deployment projects.

RISK ASSESSMENT—Risk assessment is a key technology that focuses on the systematic identification of risk factors in a CCS project. In addition to identifying potential risk factors, it is necessary to define or predict specific consequences. Numerical simulation, based on field operations experience, is used to support the development of a rigorous risk assessment strategy that includes quantification of risk factors. Research pathways for risk assessment include:

- **2020:** Develop qualitative risk assessment tools for formations targeted in first mover projects. Research includes efforts to develop standard processes for risk assessment and efforts to integrate risk assessment with reservoir simulation, operations design, and CO$_2$ monitoring activities.
- **2030:** Develop improved quantitative risk assessment tools and integrate risk assessment with field operations. Research includes post-audits of past projects for validating specific risk assessment approaches and comparing predictions with observations to demonstrate reliability of methods and models.

3.2 MONITORING, VERIFICATION, ACCOUNTING (MVA), AND ASSESSMENT (CORE STORAGE R&D)

3.2.1 BACKGROUND/TECHNICAL DISCUSSION

Monitoring, verification, accounting (MVA), and assessment efforts are designed to confirm permanent storage of CO$_2$ in geologic formations, both onshore and offshore, through multilevel monitoring programs that are both reliable and cost-effective. Monitoring is an important aspect of CO$_2$ injection and storage because it focuses on a number of permanence issues. Onshore monitoring technologies are developed for surface (atmospheric), near-surface (underground source of drinking water formations), and subsurface (injection and confining zones) applications to ensure that injection and abandoned wells are structurally sound and that CO$_2$ will not endanger sources of drinking water. Since Federal and State GHG regulations or emission trading programs have been developed, monitoring has gained importance as a means to ensure CO$_2$ has been safely and permanently stored underground. The location of the injected CO$_2$ plume in the underground formation can also be determined, via monitoring, to satisfy operating requirements for onshore storage under EPA’s Underground Injection Control program and GHG reporting programs, to ensure that potable groundwater and ecosystems are protected.

Differences in the offshore and onshore environments lead to differences in deployment of MVA technologies, which need to be further evaluated. For example, offshore seismic surveys are carried out using systems towed by ships. Geophysical measurements for monitoring the injection and confining zones may also be deployed on the seabed. Monitoring techniques are being developed to detect CO$_2$ in the water column. Also, offshore infrastructure, technology, and CO$_2$ storage reservoirs can vary considerably, so MVA efforts should be designed to meet site-specific needs.
The initial deployment of CCS technologies with enhanced hydrocarbon recovery operations poses specific challenges for the monitoring and accounting of CO$_2$ stored in these formations. The mixing of fluids and gases with similar composition will require that novel approaches and tools be deployed to account for injected, stored, and produced fluids stored in the geologic formations.

MVA tools have advanced in application, sensitivity, and resolution over the last 10 years as both large- and small-scale demonstrations of geologic CO$_2$ storage have taken place. Large commercial operations—such as Sleipner in Norway, Weyburn in Canada, In Salah in Algeria, and efforts of the RCSPs in the United States—have resulted in the application and validation of monitoring tools from DOE’s Carbon Storage R&D program that identify CO$_2$ in the target formation, overburden, at the surface, and in potential release pathways from the formation to the surface. For example, the Carbon Storage program supported the first successful application of gravity measurements in a CCS project to augment seismic monitoring at the Sleipner project. In the In Salah project, the Carbon Storage program supported modeling and analysis of InSAR data, which was important to understanding pressure changes in and above the reservoir due to CO$_2$ injection.

### 3.2.2 MVA R&D APPROACH

The primary benefit of MVA research is the development of tools and protocols that provide assurance of storage permanence for geologic CO$_2$ storage. It is necessary to develop advanced monitoring technologies, as well as supporting protocols, in order to decrease the cost and uncertainty in measurements needed to satisfy regulations for tracking the fate of subsurface CO$_2$ and quantifying any emissions to the atmosphere.

Figure 3-3 displays the various monitoring tools that may be employed to monitor the fate of the CO$_2$ within a geologic storage system. This includes tools designed to measure CO$_2$ and its effects in the subsurface, the near-surface region, and the atmosphere. Data analyzed through acquisition of information from these tools may also be used to optimize injection operations, sweep efficiency, and identify release pathways. MVA challenges and uncertainties are discussed in depth in the second version of *NETL’s Best Practices for Monitoring, Verification and Accounting of CO$_2$ Stored in Deep Geologic Formations—2012 Update* (DOE/NETL-2012/1568).

The Carbon Storage program supports MVA research in four key technologies: atmospheric monitoring, near-surface monitoring, subsurface monitoring, and intelligent monitoring. Research in these areas, in conjunction with small- and large-scale injection projects, is expected to produce advanced MVA tools that can be applied in a systematic approach to address monitoring requirements across the range of storage formations, depths, porosities, permeabilities, temperatures, pressures, and associated confining formation properties likely to be encountered in CCS for each storage project. An additional benefit of research efforts will be the reduction in storage cost through optimal application of these tools. Finally, the increased capabilities of MVA tools will yield the ability to (1) differentiate between natural and anthropogenic CO$_2$, (2) monitor the migration of CO$_2$ plume and pressure front, and (3) verify containment effectiveness resulting in the protection of human health and the environment.
3.2.3 KEY TECHNOLOGIES AND RESEARCH TIMELINE

The table below, Table 3-2, provides a brief description of the key technologies within the MVA Technology Area.

<table>
<thead>
<tr>
<th>Key Technology</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Atmospheric Monitoring</td>
<td>Technologies to monitor and quantify CO₂ in the atmosphere, in order to detect potential releases from wellbores, faults, and other migration pathways.</td>
</tr>
<tr>
<td>Near-Surface Monitoring</td>
<td>Monitoring tools to detect near-surface manifestations of CO₂ above underground storage reservoirs.</td>
</tr>
<tr>
<td>Subsurface Monitoring</td>
<td>Subsurface monitoring tools and techniques to map the CO₂ plume, physical property changes, and potential migration pathways in the storage reservoir.</td>
</tr>
<tr>
<td>Intelligent Monitoring</td>
<td>Intelligent monitoring systems that provide an integrated and project-specific approach to acquisition, analysis, and interpretation of a wide array of monitoring tools and data.</td>
</tr>
</tbody>
</table>

Each key technology for MVA has research pathways, which are shown as arrows on the MVA research timeline in Figure 3-4. For each research pathway, the timeline shows a pathway beginning with applied research (TRL 2–4), continuing with system integration and small-scale testing (TRL 5–6), and finally culminating with large-scale testing (TRL 7–9). New technologies for first mover projects are intended to be in the process of large-scale testing by 2020, with widespread commercialization underway by 2025. Technologies for broad deployment projects will have large-scale testing underway by 2030, and widespread commercial deployment by 2035.
Research activities and pathways for each of the key technologies—atmospheric monitoring, near-surface monitoring, subsurface monitoring, and intelligent monitoring—are summarized below.

**ATMOSPHERIC MONITORING**—Tools are needed to identify and quantify possible releases of CO$_2$ to the atmosphere from underground storage reservoirs. Such monitoring is critical to the success of future CO$_2$ storage projects. A reliable, aboveground monitoring system needs to be in place to detect elevated levels of atmospheric CO$_2$ that may have been released from wellbores, faults, or other conduits. It is also important to be able to detect high concentrations of CO$_2$ in low lying areas and in man-made structures. Pathways for atmospheric monitoring research include:

- **2020**: Develop advanced open-path, optical detection systems for monitoring airborne CO$_2$ over large geographic areas.
- **2030**: Examine novel atmospheric tracers that may arrive as precursors to CO$_2$ and serve as early warning of CO$_2$ release. Research in this area also includes development of advanced spatial averaging techniques designed to measure CO$_2$ flux over large areas.

**NEAR-SURFACE MONITORING**—Research is needed to develop near-surface monitoring tools, for detecting possible releases of CO$_2$ in the vadose zone and in shallow groundwater formations. Near-surface monitoring includes surface displacement monitoring and ecosystem stress monitoring, which may also indicate elevated CO$_2$ levels above storage reservoirs. Note that near-surface measurements complement atmospheric measurements, because natural variations in CO$_2$ levels in the near-surface ecosystem are minimal. Shallow groundwater monitoring is obviously important for protection of underground sources
of drinking water. Techniques are needed for monitoring large areas associated with CO$_2$ storage projects. Pathways for near-surface monitoring research include:

- **2020:** Develop real-time monitoring systems for measuring CO$_2$ at the surface, in the unsaturated zone, and in shallow groundwater. Measurement of gas concentrations and biological changes at the surface and in the shallow subsurface, using geophysical methods and other approaches, are included in this research area. Techniques to measure land surface deformation that may result from CO$_2$ movement in the subsurface are also included.

- **2030:** Develop advanced systems for measuring near-surface manifestations of CO$_2$ movement and release.

**SUBSURFACE MONITORING**—Development of subsurface monitoring tools is a key research area. Such tools are needed to: (1) track the movement of the injected CO$_2$ plume through the storage reservoir, (2) define the lateral extent and boundaries of the plume, (3) track associated pressure changes and other physical property changes in the reservoir, to identify possible release pathways that will inform future monitoring efforts, and (4) demonstrate long-term stability of the CO$_2$ plume. Carbon dioxide measurement is straightforward near the injection well, but it becomes more challenging and expensive to perform these measurements over a large area typical of a geologic storage project. Technologies developed should be able to sense small changes from background concentrations. Research pathways for subsurface monitoring research include:

- **2020:** Develop methods for improved geophysical imaging and detection of the CO$_2$ plumes; specialized subsurface sensors; and methods to distinguish between pressure front, brine front, and plume front. Development of long-term monitoring tools that can withstand long-term exposure to subsurface conditions is also included in this research area.

- **2030:** Research is also needed to develop and test novel geophysical approaches that utilize long-term and permanent tools for direct and indirect measurements of CO$_2$ saturation and employ high-resolution and cost-effective monitoring. Projects to develop advanced data analysis and modelling methods for distinguishing pressure front, brine front, and CO$_2$ plume front are also included in this research area.

**INTELLIGENT MONITORING**—Develop and establish intelligent monitoring systems that combine real-time data collection, site-specific and project-specific data analysis and interpretation, and injection control. Such systems need to integrate diverse data from atmospheric, near-surface, and subsurface monitoring networks and convert these data into meaningful and actionable information. Data processing, analysis, and interpretation workflows must be developed that address the particular needs and objectives of an individual storage project. Information delivery and advanced visualization are important components of this key technology. Research pathways include:

- **2020:** Create advanced, integrated measurement and control systems to track CO$_2$ before, during, and after injection and improve injection efficiency.

- **2030:** Develop high-resolution, robust, permanently installed monitoring networks. Such networks may use autonomous measurement and control systems that integrate atmospheric, near-surface, and subsurface data into reservoir simulations in real time. Such systems may include advanced sensors, high-capacity data transmission, and advanced visualization.
3.3 CARBON USE AND REUSE (CORE STORAGE R&D)

3.3.1 BACKGROUND/TECHNICAL DISCUSSION

Although the general consensus is that permanent CO₂ storage in geologic formations is a promising option for reducing CO₂ emissions, this approach may not be viable for all CO₂ emitters. For some, the added cost of capture may be too high to implement or the geology in proximity to the source may not be suitable for geologic storage. In these circumstances, other options will be needed.

At this time, the most significant utilization for CO₂ is in EOR operations, which is the focus of many first mover projects. The United States is fortunate to have a long history of oil production over the past 100 years, as well as more than 40 years of EOR utilizing CO₂. There is an opportunity to supplement—and eventually replace—the naturally occurring CO₂ used for EOR with CO₂ from anthropogenic sources, thus reducing the carbon footprint of these fuels and the nation’s dependency on foreign oil imports.

Research within the Carbon Use and Reuse Technology Areas is focused on using CO₂ as a feedstock in a variety of ways. The current global market for bulk CO₂ is small and most applications do not account for its ultimate fate. CO₂ use and reuse will not replace geologic storage, but complement the efforts to offset the cost of capture.

3.3.2 CARBON USE AND REUSE R&D APPROACH

While CO₂ is thermodynamically stable, it is still reactive under certain conditions that do not necessarily require intensive energy input. Therefore, using CO₂ as a feedstock for a variety of products is promising, particularly in conjunction with energy generated from renewable energy sources during off-peak hours. The Carbon Use and Reuse Technology Area seeks to support the development of technologies identified as having the greatest potential to help boost the commodity market for CO₂ while producing no additional CO₂ emissions. Doing this will require a comprehensive understanding of product markets, in addition to their conventional energy balances and life cycles. Figure 3-5 illustrates most of the current and potential uses of CO₂. However, many of these uses are small-scale and typically emit the CO₂ to the atmosphere after use, resulting in no reduction in overall CO₂ emissions. Some of the more significant current and potential uses of CO₂ are highlighted in the DOE-sponsored research within this Technology Area.
Recent studies of current and potential CO₂ use opportunities suggest that CO₂ utilization will not be effective as a tool to mitigate GHG emissions by itself—largely because the CO₂ demand induced by implementing these opportunities is projected to be only a small fraction of expected supply. However, when taken cumulatively, the sum of these options can provide a number of technological mechanisms to utilize CO₂ in a manner that has potential to provide economic benefits for fossil-fuel-fired power plants or industrial processes.

CO₂ utilization through EOR could also be pursued primarily as a means to help offset capture costs and thereby accelerate the implementation of geologic storage. While DOE supports this endeavor, the focus of research in this key technology is on CO₂ utilization approaches that offer benefits, such as:

- Improvement in energy efficiency (i.e., requires less power per unit of product than the conventional process)
- Replacement or reduction in petroleum feedstocks
- Low or no water requirements
- Utilization and/or reduction of waste streams
- Replacement of one or more toxic materials that require special handling to protect human health and the environment
3.3.3 KEY TECHNOLOGIES AND RESEARCH TIMELINE

The key technologies described in Table 3-3 are focused on boosting the commodity market for CO₂. They strive to utilize CO₂ in valued products with a cost metric of less than $10 per metric ton of CO₂ while making no additional contribution to CO₂ emissions. Other benefits include increased energy security due to reduced oil imports, improved balance of payments for international trade, and providing U.S. industry with potentially low-cost options for reducing GHG emissions exists.

<table>
<thead>
<tr>
<th>Table 3-3. Carbon Use and Reuse Key Technologies Research Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Key Technology</strong></td>
</tr>
<tr>
<td>Polycarbonate Plastics</td>
</tr>
<tr>
<td>Mineralization/Cements</td>
</tr>
<tr>
<td>Chemicals</td>
</tr>
</tbody>
</table>

The timeline in Figure 3-6 shows research pathways for development of advanced Carbon Use and Reuse key technologies from applied research (TRL 2–4), through development (TRL 5–6), to large-scale testing (TRL 7–9). Note that all technologies in the Carbon Use and Reuse Technology Area are considered to be deployed in broad deployment projects, because they all represent major improvements in existing technologies or development of novel methods and approaches. The technologies are expected to be in large-scale testing by 2030, with widespread commercial application by 2035.

**CARBON USE AND REUSE RESEARCH TIMELINE**

- **Polycarbonate Plastics**—One Carbon Use and Reuse key technology is the fabrication of polycarbonate plastics. Traditional monomers, such as ethylene and propylene, can be combined with CO₂ to produce polycarbonates, such as polyethylene carbonate and polypropylene carbonate. The advantage of this process is that it copolymerizes CO₂ directly with other monomers without having to first convert the CO₂ to carbon monoxide or some other reactive species, thus significantly reducing energy requirements. There are many potential uses for polycarbonate plastics, including coatings and laminates. Research in this area includes:
  - **2030**: Develop advanced catalysts and stabilizers to convert CO₂ to plastics. These projects may utilize waste energy or alternative energy sources to convert CO₂.

- **Mineralization and Cements**—A second Carbon Use and Reuse key technology is mineralization and cements. Carbonate mineralization is the conversion of CO₂ to solid inorganic carbonates. Naturally occurring alkaline and alkaline-earth oxides react chemically with CO₂ to produce minerals, such as cal-

![Figure 3-6. Research Timeline for Carbon Use and Reuse](image-url)
Curing concrete and concrete-like materials with CO$_2$ has the potential to reduce curing time, use less energy, and enhance mechanical properties while consuming CO$_2$ in the process. The transition from demonstration and commercial scale may be accelerated because modifications to an existing curing process would be extensive. Research includes:

- **2030**: Develop methods to convert CO$_2$ to solid, inorganic minerals, such as calcium carbonate and magnesium carbonate and develop high strength cement that meets or exceeds industry standards. Use of CO$_2$ in the cement curing process has the potential to reduce curing time and enhance mechanical properties of the cement, while simultaneously consuming CO$_2$.

**CHEMICALS**—Finally, research is needed to develop other chemical uses of CO$_2$. If CO$_2$ were available as a plentiful and inexpensive feedstock, it could offer industry opportunities to develop more efficient, less costly, and safer manufacturing processes compared to conventional manufacturing. Greater energy efficiency, along with consumption of CO$_2$ in the process, could make this a viable alternative and reduce net emissions. Research includes:

- **2030**: Develop advanced catalysts and more efficient manufacturing processes for converting CO$_2$ to valuable chemicals. Research will focus on integrating waste energy or alternative energy sources into the process.

### 3.4 STORAGE INFRASTRUCTURE

#### 3.4.1 BACKGROUND/TECHNICAL DISCUSSION

DOE’s Carbon Storage program objectives involve identification of geologic formations that can store large volumes of CO$_2$, receive and inject these volumes at an efficient and economic rate, and safely retain the CO$_2$ over long time periods. The field projects of the Storage Infrastructure component are critical to addressing these objectives. Storage Infrastructure research will provide a sound basis for commercial-scale CO$_2$ projects. Results of the field projects will improve understanding of CO$_2$ injection, fluid flow and pressure migration, and geomechanical and geochemical impacts from CO$_2$ injection; provide lessons learned from field projects for industry, regulators, and the public through BPMs; and provide components of a “commercial toolbox” for cost-effective monitoring in all storage types. These research projects include regional characterization studies and field validation testing of GSRA and MVA technologies in integrated systems. The projects are aimed at demonstrating that different storage types in various formation classes—distributed over different geographic regions, both onshore and offshore—have the capability to safely and permanently store CO$_2$. Research is needed to prove adequate injectivity, available storage resource, and storage permanence across the range of formation classes and storage types. Field tests are needed to validate injection, simulation/risk assessment, and monitoring strategies, as well as to determine the systems best suited for the particular geologic structure, reservoir architecture, and range of properties characteristic of each geologic formation class.

DOE determined early in the program’s development that regional differences in geology, CO$_2$ sources, climate, population density, oil and gas infrastructure, human capital, and socioeconomic status would impact the development and deployment of CCS throughout the United States. In order to support the development of regional infrastructure for CCS, DOE created a network of seven RCSPs (Figure 3-7). The scale of the research activities in the RCSP Initiative has systematically progressed over time. The initiative began in 2003 with initial characterization of each region’s potential to store CO$_2$ in different geologic formations. In 2005, validation of the most promising regional storage opportunities was initiated through a series of small-scale field projects (also referred to as Validation Phase field projects). Building on the knowledge gained from the small-scale projects, the RCSP focus in 2008 turned to large-scale field projects involving at least 1 million metric tons of CO$_2$ per project. Experience and knowledge gained from these field projects provides a firm foundation for future, large-volume field projects, either onshore or offshore, involving 5 million metric tons or greater per project.
In conjunction with the RCSPs and others, DOE/NETL is also investigating the challenges and benefits associated with building a national CO₂ pipeline network, including developing models to map pipeline scenarios so that cost estimates and regional differences can be identified and stakeholders can have a blueprint for future decades. Challenges associated with CO₂ transportation include:

- Regulatory uncertainty and public perception
- Economic feasibility
- Liability risks
- Large-scale integration of pipeline networks
- Corrosion-resistant alloys and coatings
DOE/NETL is conducting regional case studies to determine theoretical pipeline routes that could efficiently transport CO₂ from stationary sources to nearby viable geologic storage sites. The implications of economics, resources, and timing of pipeline development are being evaluated to provide the basis for better estimates of the potential impacts and costs associated with a nationwide pipeline network.

3.4.2 STORAGE INFRASTRUCTURE R&D APPROACH

The Storage Infrastructure technology component is comprised of three technology pathways: the RCSP Initiative, Characterization field projects (onshore and offshore); and Fit-for-Purpose projects. All three technology pathways address the opportunities and challenges associated with the range of geologic formations potentially available for large-scale CCS development across the United States. This common research need is discussed first, followed by descriptions of the three technology pathways.

3.4.2.1 GEOLOGIC STORAGE FORMATION CLASSES

While geologic formations are infinitely variable in detail, they can be classified by their depositional environment (how they were formed). The depositional environment influences how formation fluids are held in place, how they move, and how they interact with other formation fluids and solids (minerals). The design of CO₂ injection and storage operations and the selection of technologies and methods to monitor and simulate CO₂ storage will depend upon the particular geologic structure, reservoir architecture, and range of properties characteristic of each geologic formation class. Additional work is needed to understand how the chemical effect of fluids (water, oil, and gas, and other impurities that might be present in the injection stream) and reservoir rock, geomechanical properties, compartmentalization, heterogeneity, potential microseismicity, and reservoir architecture impact storage of CO₂. Understanding the impacts of different depositional systems on flow, injectivity, containment, and capacity are critical to both first mover and broad deployment CCS projects throughout the United States.

Based on depositional environment, DOE has identified (NETL's Best Practices for Geologic Storage Formation Classification: Understanding Its Importance and Impacts on CCS Opportunities in the United States) 11 different classes of geologic storage formations and 2 different classes of confining formations (shale and evaporites) that need to be considered when developing future field projects in both onshore and offshore environments. These have been grouped into four categories for validation testing in the Storage Infrastructure technology component:

► **CLASTICS**—This category (typically sandstone rocks) includes the following formation classes: deltaic, fluvial and alluvial, strandplain, turbidite, eolian, and shelf clastic. Depositional environments represented by these classes include sand bars, beach sands, river deltas, braided or meandering streams, sand dunes, and alluvial fans. Storage in these formations requires understanding how the movement of the CO₂ in the reservoir is affected by the unique internal architecture resulting from the depositional environment, as well as any structural or geochemical alterations that may have occurred after original deposition of the sediments.

► **CARBONATES**—These formations are the product of both biological and chemical depositional systems (e.g., corals formed in reefs, oyster shell banks, or as chemical precipitates). Carbonate sediments formed in oceans are the result of tiny shells drifting down and accumulating as thick ooze on the seafloor. The ooze is transformed into carbonate shale or chalk over time. Water has reacted with carbonate rocks in some areas to create porosity and permeability (solution channels), making these rocks of interest for CCS. Storage in these formations requires understanding of the development of these channels, geochemistry, and impacts of hydrologic boundary conditions (whether the system is open or confined).

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1 Evaporites are rocks—such as salt, gypsum, and anhydrite—that formed when saline water evaporated, leaving layers of dense, low-permeability salts.
COAL AND SHALE—Coals and shales of interest for storage are formed from deposits of high-organic materials. Though shale is a common confining layer rock, hydrocarbon-bearing shales formed from organic-rich sediments are also of interest for storage. Both coal and organic shales typically have much lower permeabilities than clastics, but they have geochemical properties that are positive attributes for storage. In both coal and organic shale, CO2 will preferentially absorb to mineral surfaces, releasing methane (providing an opportunity for enhanced natural gas recovery), while safely and permanently locking the CO2 in place.

BASALT—Basalt is produced when magma exits and cools quickly outside of, or near, the Earth’s surface. The rapid cooling means that mineral crystals do not have much time to grow, so these rocks are fine-grained. At the top of flows, hot gas bubbles are often trapped in quenched lava, forming a bubbly, vesicular texture having substantial porosity, offering the opportunity for CO2 storage. Challenges including effective permeability, containment, and fast chemical reaction rates with CO2 make testing storage in basalt a key technology.

Table 3-4 provides a summary of DOE-supported field projects that are assessing the different geologic storage classes. This information will be used to identify future research efforts to better understand storage in these different geologic storage formation classes.

<table>
<thead>
<tr>
<th>Geologic Storage Formation Classification: Reservoir Class</th>
<th>Deltaic</th>
<th>Shelf Clastic</th>
<th>Strandplain</th>
<th>Lacustrine</th>
<th>Evolian</th>
<th>Fluvial and Alluvial</th>
<th>Turbidite</th>
<th>Shelf Carbonate</th>
<th>Reef</th>
<th>Coal/Shale</th>
<th>Basalt (large igneous provinces)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Large-Scale Field Projects</td>
<td>Saline</td>
<td></td>
<td></td>
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<tr>
<td>EOR</td>
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<tr>
<td>Small-Scale Field Projects</td>
<td>Saline</td>
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<tr>
<td>EOR</td>
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</tr>
</tbody>
</table>

NOTES:
1. The number in the cell is the number of investigations by NETL per geologic storage formation classification.
2. Large-scale field projects: injection of more than 1,000,000 metric tons of CO2.
3. Small-scale field projects: injection of less than 500,000 metric tons of CO2 for EOR and less than 100,000 metric tons for saline formations.

3.4.2.2 RCSP INITIATIVE

The RCSP Initiative conducts small-scale field projects, which involve injection of less than 500,000 metric tons of CO2 for EOR or less than 100,000 tons in saline formations and large-scale field projects, which involve injection of 1,000,000 metric tons or more of CO2.

RCSP Validation Phase Small-Scale CO2 Injection Projects

The RCSP small-scale field test efforts are designed to demonstrate that regional storage formations have the capability to store CO2 and provide the foundation for larger volume, commercial-scale projects.

The objectives of the small-scale injection projects are to:

• Confirm storage resources and injectivity established for target reservoirs.
• Validate the effectiveness of simulation models and MVA technologies to predict and measure CO2 movement in the geologic formations and confirm the integrity of the seals.
• Develop guidelines for well completion, operations, and abandonment in order to maximize CO2 storage potential and mitigate release.
• Satisfy the regulatory permitting requirements for small-scale CCS projects.
• Gather field data to improve estimates for storage capacity that could be used to update regional and national storage resource estimates.

The field projects are focused on developing a better understanding of storage in the 11 major types of geologic storage reservoir classes, as well as the different reservoir types. Figure 3-8 summarizes project location and geologic information for the small-scale projects supported by the Carbon Storage program. The RCSPs successfully completed 19 small-scale field projects, representing 8 of the 11 major types of storage reservoir classes. Eight projects were carried out in depleted oil and gas fields, five in unmineable coal seams, five in clastic and carbonate saline formations, and one in basalt. The projects provided information on reservoir and seal properties of regionally significant formations, testing, and initial validation of modeling and monitoring technologies. The projects also helped establish familiarity with CO$_2$ storage technologies among many stakeholder groups. As of the date of this publication, more than 1 million metric tons of CO$_2$ have been stored via these RCSP Validation Phase field projects.

Figure 3-8. Field Test Locations for the RCSP Validation Phase
<table>
<thead>
<tr>
<th>Number on Map</th>
<th>Project Name</th>
<th>Project Type</th>
<th>Injection Formations (Reservoir)</th>
<th>CO₂ Injected (metric tons)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Wallula Basalt Pilot Study</td>
<td>BCSP</td>
<td>Basalt Interflow Zones, Grande Ronde Basalt</td>
<td>1,000</td>
</tr>
<tr>
<td>2</td>
<td>Loudon Single Well Huff N Puff Project</td>
<td>MGSC</td>
<td>Huff N Puff EOR Cypress and Mississippi Weiler Sandstone</td>
<td>39</td>
</tr>
<tr>
<td>3</td>
<td>Mumford Hills Project</td>
<td>MGSC</td>
<td>Enhanced Oil Recovery Clore Sandstone</td>
<td>6,300</td>
</tr>
<tr>
<td>4</td>
<td>Sugar Creek Project</td>
<td>MGSC</td>
<td>Enhanced Oil Recovery Jackson Sandstone</td>
<td>6,560</td>
</tr>
<tr>
<td>5</td>
<td>Tanquary Well Project</td>
<td>MGSC</td>
<td>Enhanced Coalbed Methane Recovery Springfield Coal</td>
<td>91</td>
</tr>
<tr>
<td>7</td>
<td>Duke Energy—East Bend Well Site</td>
<td>MRCSP</td>
<td>Saline Storage Mt. Simon</td>
<td>910</td>
</tr>
<tr>
<td>8</td>
<td>Michigan Basin Geologic Test</td>
<td>MRCSP</td>
<td>Saline Storage Bass Islands Dolomite</td>
<td>60,000</td>
</tr>
<tr>
<td>9</td>
<td>Zama Acid Gas EOR, CO₂ Storage, and Monitoring Project</td>
<td>PCOR</td>
<td>Enhanced Oil Recovery Middle Devonian Keg River Formation</td>
<td>133,550 acid gas</td>
</tr>
<tr>
<td>10</td>
<td>Lignite CCS Project</td>
<td>PCOR</td>
<td>Enhanced Coalbed Methane Recovery Lignite Seams in Ft. Union Formation</td>
<td>80</td>
</tr>
<tr>
<td>11</td>
<td>Northwest McGregor EOR Huff N Puff Project</td>
<td>PCOR</td>
<td>Huff N Puff EOR Mission Canyon Limestone</td>
<td>400</td>
</tr>
<tr>
<td>12</td>
<td>Gulf Coast Stacked Storage Project</td>
<td>SECARB</td>
<td>Enhanced Oil Recovery Tuscaloosa Formation</td>
<td>627,744</td>
</tr>
<tr>
<td>13</td>
<td>Plant Daniel Project</td>
<td>SECARB</td>
<td>Saline Storage Massive Sand, Lower Tuscaloosa</td>
<td>2,740</td>
</tr>
<tr>
<td>14</td>
<td>Central Appalachian Basin Coal Test</td>
<td>SECARB</td>
<td>Enhanced Coalbed Methane Recovery Pocahontas and Lee Formation</td>
<td>907</td>
</tr>
<tr>
<td>15</td>
<td>Black Warrior Project</td>
<td>SECARB</td>
<td>Enhanced Coalbed Methane Recovery Pottsville Formation (coal zones)</td>
<td>252</td>
</tr>
<tr>
<td>16</td>
<td>Aneth EOR Sequestration Test</td>
<td>SWP</td>
<td>Enhanced Oil Recovery Desert Creek and Ismay Formation</td>
<td>292,000</td>
</tr>
<tr>
<td>17</td>
<td>SACROC CO₂ Injection Project</td>
<td>SWP</td>
<td>Enhanced Oil Recovery Horseshoe Atoll and Pennsylvanian Reef/Bank Play</td>
<td>157,000</td>
</tr>
<tr>
<td>18</td>
<td>Pump Canyon CO₂-ECBM/Sequestration Demonstration</td>
<td>SWP</td>
<td>Enhanced Coalbed Methane Recovery Fruitland Coal Formation</td>
<td>16,700</td>
</tr>
<tr>
<td>19</td>
<td>Arizona Utilities CO₂ Storage Pilot</td>
<td>WESTCARB</td>
<td>Saline Storage Martin and Naco Formations</td>
<td>-</td>
</tr>
</tbody>
</table>
**Large-Scale CO₂ Injection Projects**

DOE is supporting, through the RCSP Initiative, large-scale field projects (Figure 3-9) in different geological storage classes to confirm that CO₂ capture, transportation, injection, and storage can be achieved safely, permanently, and economically. Results from these projects will provide a more thorough understanding of plume movement and permanent storage of CO₂ within various reservoir classes of geologic storage formations, which will help support regulatory development, commercialization, and deployment of CCS. The storage types and formations being tested are considered regionally significant and are expected to have the potential to store hundreds of years of CO₂ from stationary source emissions. As of the date of this publication, approximately 7 million metric tons of CO₂ have been stored in various geologic formations via the large-scale field projects being developed by the RCSPs.
Table 3-6. RCSP Development Phase Project Details

<table>
<thead>
<tr>
<th>Number on Map</th>
<th>Project Name</th>
<th>Project Type</th>
<th>Geologic Basin</th>
<th>Expected Total Injection of CO&lt;sub&gt;2&lt;/sub&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Big Sky Carbon Sequestration Partnership–Kevin Dome Project</td>
<td>Saline Storage</td>
<td>Kevin Dome</td>
<td>1,000,000 metric tons</td>
</tr>
<tr>
<td>2</td>
<td>Midwest Geological Sequestration Consortium–Illinois Basin Decatur Project</td>
<td>Saline Storage</td>
<td>Illinois Basin</td>
<td>1,000,000 metric tons</td>
</tr>
<tr>
<td>3</td>
<td>Midwest Regional Carbon Sequestration Partnership–Michigan Basin Project</td>
<td>Enhanced Oil Recovery</td>
<td>Michigan Basin</td>
<td>1,000,000 metric tons</td>
</tr>
<tr>
<td>4</td>
<td>Plains CO&lt;sub&gt;2&lt;/sub&gt; Reduction Partnership–Bell Creek Field Project</td>
<td>Enhanced Oil Recovery</td>
<td>Powder River Basin</td>
<td>1,000,000 metric tons per year</td>
</tr>
<tr>
<td>5</td>
<td>Plains CO&lt;sub&gt;2&lt;/sub&gt; Reduction Partnership–Ft. Nelson Field Project</td>
<td>Saline Storage</td>
<td>Alberta Basin</td>
<td>2,000,000 metric tons</td>
</tr>
<tr>
<td>6</td>
<td>Southeast Regional Carbon Sequestration Partnership–Citronelle Project</td>
<td>Saline Storage</td>
<td>Interior Salt Basin, Gulf Coast Region</td>
<td>Up to 300,000 metric tons</td>
</tr>
<tr>
<td>7</td>
<td>Southeast Regional Carbon Sequestration Partnership–Cranfield Project</td>
<td>Saline Storage</td>
<td>Interior Salt Basin, Gulf Coast Region</td>
<td>Greater than 5,000,000 metric tons</td>
</tr>
<tr>
<td>8</td>
<td>Southwest Regional Carbon Sequestration Partnership–Farnsworth Unit, Ochiltree Project</td>
<td>Enhanced Oil Recovery</td>
<td>Anadarko Basin</td>
<td>1,000,000 metric tons</td>
</tr>
</tbody>
</table>

In the near term, large-scale projects will support and validate the industry’s ability to ensure storage permanence in reservoirs in different depositional environments supporting first mover projects. Specifically, large-scale field projects will continue to address practical issues, such as sustainable injectivity, well design for integrity, storage resource utilization (utilization of pore space and oil and gas recovery), and reservoir behavior—with respect to prolonged injection. Complete assessments of these issues are necessary to validate and improve model predictions concerning the behavior of injected CO<sub>2</sub> at scale, establish the engineering and scientific processes for successfully implementing and validating safe long-term storage, and achieve cost-effective integration with power plants and other large industrial emission sources for carbon capture.

The large-scale field projects are implemented in three stages and typically require 10 years to implement. These three stages include the site characterization, injection operations, and post-injection monitoring. In order to validate that CCS can be conducted at commercial scale, a number of key research pathways are being pursued by each of the large-scale projects:

- Prove adequate injectivity and available capacity at pre-commercial scale.
- Prove storage permanence by validating that CO<sub>2</sub> will be retained in the subsurface, and that projects do not adversely impact underground sources of drinking water and/or cause CO<sub>2</sub> to be released to the atmosphere, while also developing technologies and protocols to quantify potential releases.
- Determine the areal extent of the CO<sub>2</sub> plume/pressure front and potential release pathways by monitoring the areal and vertical migration of the CO<sub>2</sub> during and after project completion and develop methodologies to determine the presence/absence of release pathways.
- Develop risk assessment strategies by identifying risk parameters, probability and potential impact of occurrences, and mitigation strategies for each field site.
- Engage in the development of an effective regulatory and legal framework for the safe injection and long-term geologic CO<sub>2</sub> storage in the regions where the projects are developed.

Results obtained from these efforts will provide the foundation for validating that CCS technologies can be commercially deployed and monitored throughout the United States. These and future large-scale projects will be necessary to validate storage projects integrated with carbon capture technologies from various CO<sub>2</sub> sources and geologic storage in all storage formation types in multiple basins throughout the United States.
3.4.2.3 CHARACTERIZATION FIELD PROJECTS (ONSHORE AND OFFSHORE)

Characterization activities are focused on identifying regional opportunities for CCS. Results of these activities will help to reduce the uncertainty associated with CO₂ storage resource estimates, improve the understanding of storage efficiency across storage reservoir types and storage formation classes, and allow for a better understanding of injectivity rates and the performance and extent of regional confining formations needed to assure storage permanence.

Characterization activities originally started as Phase I of the RCSP Initiative (the “Characterization Phase”) and included cataloging regional CO₂ sources, characterizing CCS prospects, and prioritizing opportunities for future CO₂ injection field projects. The characterization effort has evolved into a continuous effort in parallel with the field projects and other projects collecting data on geologic formations for storage. The efforts of the RCSPs and other large- and small-scale projects have substantially increased the knowledge base regarding the potential to use different formations, not previously explored for oil and gas, as storage reservoirs for CO₂. The RCSPs continue to support efforts by research organizations, State geologic surveys, and industry to gather existing data and collect new information for all storage types. However, a lack of information still exists on storage formations throughout North America.

Characterization field projects focus on value-added reservoirs that can support the deployment of CCS technologies by industry in onshore and offshore settings. Development of commercial-scale carbon storage infrastructure is the next step in demonstrating the successful implementation of carbon storage. Conducting commercial-scale site characterization is necessary in order to: (1) improve understanding of project screening, site selection, characterization, and baseline MVA procedures and information necessary to submit appropriate permit applications for commercial-scale projects; and (2) develop best practices for integration of site characterization information into reservoir simulations and design commercial-scale injection and monitoring strategies.

Offshore CCS offers additional CO₂ storage opportunities and may prove to be easier, safer, and less expensive than storing CO₂ in geologic formations onshore. It may also offer a CCS alternative for regions with limited onshore potential. There have been some initial very limited assessments of the offshore geologic potential, or studies regarding offshore CCS, however, a thorough organized effort to characterize and validate the storage capability and monitoring technologies for offshore geologic formations is needed. Research is needed to characterize offshore storage potential; validate modeling, simulation, and monitoring tools for offshore geologic storage; inform international and domestic regulatory development; and address technical gaps and the technology needs (e.g., monitoring, modeling, simulation) that are specific to the offshore environment. Assessment of potential offshore carbon storage reservoirs provides information needed for selection of sites for future field projects. Site-specific characterization provides the information needed to qualify a commercial-scale site. Offshore Characterization field projects will build upon the data previously collected by the RCSPs and work with industry, the Bureau of Ocean Energy Management (BOEM), and State geologic surveys to collect additional data on key storage formations.

The current estimates for CO₂ storage resources are not restricted by economic or social constraints. Future efforts will begin to consider how commercial facilities will need to operate and the minimum reservoir conditions and demographic requirements needed to develop commercial projects. In addition, CO₂ storage resources will continue to be refined as future storage projects systematically move through a project maturation process as defined in DOE’s BPM Site Screening, Site Selection, and Initial Characterization. These efforts will provide considerably improved data and methodologies for determining national estimates, as well as specific estimates for projects developed in different geologic basins of the United States.
3.4.2.4 FIT-FOR-PURPOSE PROJECTS

Fit-for-Purpose projects are focused on developing specific subsurface engineering approaches that address research needs that are critical for advancing CCS to commercial scale.

Currently, six Fit-for-Purpose CO$_2$ injection projects are underway to further understand CO$_2$ behavior in various formations and depositional environments (Figure 3-10). These Fit-for-Purpose field projects augment the information gathered during the Validation Phase RCSP small-scale field projects. The RCSP small-scale tests have provided valuable data, but complex issues surrounding the processes associated with geologic CO$_2$ storage and monitoring across various types of formations and depositional environments still remain.
Table 3-7. Fit-for-Purpose CO₂ Injection Project Details

<table>
<thead>
<tr>
<th>Number on Map</th>
<th>Project Performer</th>
<th>State</th>
<th>Project Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>University of Kansas</td>
<td>Kansas</td>
<td>Saline and Enhanced Oil Recovery</td>
</tr>
<tr>
<td>2</td>
<td>Virginia Polytechnic Institute and State University</td>
<td>Virginia</td>
<td>Enhanced Coalbed Methane Recovery</td>
</tr>
<tr>
<td>3</td>
<td>Blackhorse Energy, LLC</td>
<td>Louisiana</td>
<td>Enhanced Oil Recovery</td>
</tr>
<tr>
<td>4</td>
<td>CONSOL Energy, Inc.</td>
<td>West Virginia</td>
<td>Enhanced Coalbed Methane Recovery</td>
</tr>
<tr>
<td>5</td>
<td>Advanced Resources International, Inc.</td>
<td>Kentucky</td>
<td>Storage in Shales</td>
</tr>
<tr>
<td>6</td>
<td>Weyburn CO₂ Storage Project</td>
<td>Canada</td>
<td>Enhanced Oil Recovery</td>
</tr>
</tbody>
</table>

Fit-for-Purpose projects also provide better understanding of processes affecting CO₂ storage associated with EOR, as well as methods to better quantify this associated storage.

Net carbon negative oil (NCNO) can be defined as oil whose CO₂ emission to the atmosphere, when burned or otherwise used, is less than the amount of CO₂ permanently stored in the reservoir in order to produce the oil. The concept of NCNO may convey an important, positive message to the public when describing the benefits of CO₂-EOR. The overall carbon balance of a specific CO₂-EOR operation may also have an economic impact if future laws and regulations attach a monetary value to the emission and/or storage of CO₂.

Residual oil zones (ROZs) are areas of immobile oil found below the oil-water contact of a reservoir. ROZs are similar to reservoirs in the mature stage of “waterflooding,” in which water has been injected into a formation to sweep oil toward a production well. In the case of ROZs, the reservoir has essentially been waterflooded by nature and requires EOR techniques, such as CO₂ flooding, to produce the residual oil. Research is needed to better understand the potential of ROZs for carbon storage associated with EOR as well as the possibility for NCNO in CO₂-EOR operations in ROZs. ROZs (conventional ROZs) are commonly observed at the base of oil reservoirs. Some studies have suggested that ROZs (non-conventional ROZs) may also occur beyond the boundaries of existing oil reservoirs, in “fairways,” but research is needed to better understand the geographic extent of such deposits and the size of the hydrocarbon resource associated with them. Research is also needed to address technical issues related to storage of CO₂ in conjunction with production of oil in a ROZ. Research needs include improved modeling and prediction of storage capacity and efficiency, and development of appropriate monitoring techniques to ensure storage permanence.

Future Fit-for-Purpose field projects need to address reservoir pressure management. Extensive modeling studies have shown that a number of potential geomechanical and hydrologic impacts of CO₂ storage are directly related to reservoir pressure changes that accompany injection of large volumes of fluid into the deep subsurface. For example, in deep saline formations, pressure increases due to injection can potentially increase the risk of induced seismicity, limit injection rates, or drive vertical brine migration through leakage pathways (e.g., abandoned wells) that could impact sources of drinking water. Modeling has shown that extraction of brine is a promising approach for mitigating these impacts by reducing reservoir pressure increases and their spatial extent. Modeling has also shown that there are other advantages associated with manipulating reservoir pressure via brine extraction. For example, localized pressure reduction could be used to effectively “steer” the plume and/or pressure front, thus “protecting” certain areas, like faults, or accessing additional storage volume in other areas. However, a potential disadvantage of brine extraction is disposal of the produced waters. Research is needed to improve and develop new, cost-effective tools and approaches to treat and potentially re-use these waters. Fit-for-Purpose field projects are needed to confirm the results of modeling studies and advance pressure management/brine extraction technologies toward commercialization. Testing to understand the effects of brine extraction strategies on reservoir pressures does not involve CO₂, so candidate technologies can be cost-effectively advanced (TRL 6–7) in field tests without CO₂ injection.
3.4.3 SUPPORTING ACTIVITIES

3.4.3.1 KNOWLEDGE SHARING: U.S. CARBON STORAGE ATLAS

The fifth edition of DOE’s United States Carbon Storage Atlas (Atlas V) is planned for publication in Summer 2015. The primary purpose of the atlas is to update the CO₂ storage potential for the United States and to provide updated information on the RCSPs’ large-scale field activities, small-scale field projects, and site characterization projects. The Atlas IV document is available on the NETL website.

Each RCSP developed decision support systems for comparing regional data on CO₂ sources with geologic information on potential CO₂ storage sites. These systems were used to understand source-site combinations. The RCSPs also researched project tools necessary to model and measure the movement of CO₂ following injection. Additionally, the RCSPs gathered site-specific geologic data needed for the Validation and Development Phases and identified additional data requirements for conducting field projects. This knowledge enhanced the capability to characterize and prioritize geologic storage opportunities when matching potential target storage sites with CO₂ emission sources. The RCSPs collaborated to establish common assumptions, data requirements, and methodologies for determining geologic resource estimates for CO₂ storage. The resulting resource estimates are presented in the atlas. The data provided by the RCSPs are included in the National Carbon Sequestration Database and Geographic Information System (NATCARB), a relational database and geographic information system (GIS) that integrates CCS data from the RCSPs and other sources (Figure 3-11). NATCARB provides a national view of the carbon storage potential; data from NATCARB is uploaded into Energy Data eXchange™ (EDX).

![Figure 3-11. NATCARB Schematic](image-url)
Estimates of CO₂ Stationary Source Emissions and Estimates of CO₂ Storage Resources for Geologic Storage Sites

<table>
<thead>
<tr>
<th>Geographic Region</th>
<th>CO₂ Emissions (million metric tons per year)</th>
<th>Number of Sources</th>
<th>Saline Formations (billion metric tons of CO₂)</th>
<th>Oil and Gas Reservoirs</th>
<th>Unmineable Coal Areas</th>
</tr>
</thead>
<tbody>
<tr>
<td>BSCSP</td>
<td>48</td>
<td>244</td>
<td>98</td>
<td>1,237</td>
<td>1</td>
</tr>
<tr>
<td>MGSC</td>
<td>291</td>
<td>311</td>
<td>11</td>
<td>158</td>
<td>1</td>
</tr>
<tr>
<td>MRCSP</td>
<td>670</td>
<td>443</td>
<td>95</td>
<td>123</td>
<td>14</td>
</tr>
<tr>
<td>PCOR</td>
<td>517**</td>
<td>926*</td>
<td>174</td>
<td>511</td>
<td>25</td>
</tr>
<tr>
<td>SECARB</td>
<td>1,103</td>
<td>1,003</td>
<td>1,376</td>
<td>14,089</td>
<td>32</td>
</tr>
<tr>
<td>SWP</td>
<td>333</td>
<td>649</td>
<td>266</td>
<td>2,801</td>
<td>149</td>
</tr>
<tr>
<td>WESTCARB</td>
<td>268*</td>
<td>513*</td>
<td>82</td>
<td>1,124</td>
<td>4</td>
</tr>
<tr>
<td>Non-RCSP**</td>
<td>49</td>
<td>156</td>
<td>--</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>Total</td>
<td>3,279</td>
<td>4,245</td>
<td>2,102</td>
<td>20,043</td>
<td>226</td>
</tr>
</tbody>
</table>


* Totals include Canadian sources identified by the RCSP.

3.4.3.2 ESTABLISHING BEST PRACTICES FOR CARBON STORAGE

Sharing of lessons learned and best practices from the R&D projects sponsored by the DOE Carbon Storage program is essential for the deployment of CCS. DOE promotes information sharing among all of the projects it sponsors, including the Core Storage R&D and RCSP activities, through the various technical working groups established by DOE/NETL. These groups include experts whose objective is to provide a forum for sharing information and developing uniform approaches for contending with common challenges. The working groups are titled: (1) Geological and Infrastructure, (2) MVA, (3) Simulation and Risk Assessment, (4) Capture and Transportation, (5) GIS and Database, (6) Water, and (7) Public Outreach and Education.

The working groups also address the need to develop a uniform approach to address a variety of common issues including an organized, national perspective on characterization, validation, and development issues for DOE’s Carbon Storage program. These working groups remain active and are integral to the successful progress of the development of the infrastructure needed for the planned field activities and future commercial deployment of the technology.
The lessons learned from the Carbon Storage program’s sponsored activities, particularly the field projects, are integrated into a series of BPMs summarized in Table 3-8. The first editions of the BPMs were completed in 2011 and will be updated regularly throughout the implementation of the program.

<table>
<thead>
<tr>
<th>DOE Best Practice Manual</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Monitoring, Verification, and Accounting for CO₂ Stored in Deep Geologic Formations</td>
<td>Describes the various technologies available to project developers, regulators, and other stakeholders to monitor and account for CO₂. It organizes the technologies into categories that could support compliance with existing EPA regulations for underground injection control Class VI and GHG reporting, technologies for effective reservoir management, and research technologies meant to expand our knowledge of geologic processes but not ready for deployment. The manual also contains a number of case studies from the RCSP field projects that document the steps taken by the partnership to deploy these technologies.</td>
</tr>
<tr>
<td>Public Outreach and Education for Carbon Storage Projects</td>
<td>Represents a distillation of best practices for public outreach and education to support the implementation of CO₂ storage projects. The manual focuses on a 10-step process for the implementation of a comprehensive education and outreach plan for field projects. This process was developed based on the experiences gained implementing the RCSP small-scale storage projects.</td>
</tr>
<tr>
<td>Site Screening, Site Selection, and Initial Characterization for Storage of CO₂ in Deep Geologic Formations</td>
<td>Establishes a framework and methodology for site screening, site selection, and initial characterization of CO₂ storage sites. It also summarizes the experiences of the RCSPs’ efforts to characterize the geologic storage capacity in their regions and how the results of their field activities are used to validate this capacity.</td>
</tr>
<tr>
<td>Geologic Storage Formation Classifications</td>
<td>Discusses the efforts that DOE is supporting to characterize and test small- and large-scale CO₂ injection in the 11 different classes of geologic storage. The manual describes how ongoing and future field tests are important to better understand the directional tendencies imposed by the depositional environment that may influence how fluids flow within these systems today and how CO₂ in geologic storage would be anticipated to flow in the future.</td>
</tr>
<tr>
<td>Risk Analysis and Simulation for Geologic Storage of CO₂</td>
<td>Illustrates the concepts of risk analysis (risk assessment) and numerical simulation by describing the experience gained by the RCSPs as they implemented multiple field projects. The manual covers three major technical topics, including fundamental aspects of risk analysis, fundamental aspects of numerical simulation, and application of risk analysis and numerical simulations.</td>
</tr>
<tr>
<td>Carbon Storage Systems and Well Management Activities</td>
<td>Builds on the experiences of the RCSPs and acquired knowledge from the petroleum industry and other private industries that have been actively drilling wells for more than 100 years. Specifically, this manual focuses on management activities related to the planning, permitting, design, drilling, implementation, and decommissioning of wells for geologic storage projects.</td>
</tr>
<tr>
<td>Terrestrial Sequestration of Carbon Dioxide</td>
<td>This manual is based on the field experience of the RCSPs’ field projects and covers land types and management methods that can maximize carbon storage in vegetation and soil. It also covers the analytical techniques necessary to monitor, verify, and account for terrestrially stored carbon, which is required for this carbon to be traded and how these technologies were applied in the various field projects.</td>
</tr>
</tbody>
</table>

### 3.4.3.3 NATIONAL RISK ASSESSMENT PARTNERSHIP

NRAP is a DOE initiative that harnesses core capabilities developed across the national laboratory complex, in the science-based prediction of the critical behavior of engineered-natural systems. This core DOE capability is unique within the Federal Government and can support key decisions and technological solutions tied to many energy challenges, including CCS. This partnership is led by NETL and the NETL-Regional University Alliance (RUA) and involves four other DOE national laboratories: Lawrence Berkeley National Laboratory (LBNL), Lawrence Livermore National Laboratory (LLNL), Los Alamos National Laboratory, and Pacific Northwest National Laboratory. This multi-lab effort leverages broad technical capabilities across the DOE complex to develop an integrated science base that can be applied to risk assessment for long-term storage of CO₂.

The basic goals of NRAP are to build a suite of science-based tools for predicting the performance of CO₂ storage sites, apply the tools to a range of potential scenarios to clarify key storage-security relationships, and develop a suite of monitoring and mitigation protocols that can be used as part of a risk management strategy. These goals require that NRAP closely collaborate with the RCSPs to obtain field data to develop and validate their protocols and predictive tools. All of the national laboratories that are members of NRAP and many of the NRAP engineers and scientists are actively involved in the research being conducted by the RCSPs so access to geologic characterization data, large volume injection parameters, and MVA information is readily available. The site-specific risk management strategies developed by NRAP are used by the RCSPs to enhance the safety of the field site operations.
3.4.4 STORAGE INFRASTRUCTURE RESEARCH TIMELINE

The Carbon Storage program is supporting Storage Infrastructure projects that target high-priority reservoirs, which will demonstrate that CO$_2$ can be monitored and stored in different classes of geologic storage formations onshore and offshore. Figure 3-13 presents timelines for the Storage Infrastructure technology component technology pathways: RCSP Initiative, Characterization (Onshore and Offshore) field projects, and Fit-for-Purpose projects.

Field validation testing carried out in the RCSP Initiative and in Fit-for-Purpose projects will support both first mover and broad deployment projects and includes both small-scale (TRL 5–6) and large-scale (TRL 7–9) injection projects. Field validation supporting first mover projects will target reservoirs in depleted oilfields and saline formations with the potential for early commercial-scale projects deployed with economic incentives that could offset capture costs. Field validation testing supporting broad deployment projects will target regionally promising reservoirs in all storage formation classes, with an emphasis on saline formations and challenging geologic environments. In Figure 3-13, timelines for field validation testing for both first mover and broad deployment projects are shown in two shades of color for their entire duration, indicating both small-scale and large-scale field projects in different reservoirs occurring at the same time. Some Fit-for-Purpose projects on CO$_2$ storage associated with EOR and ROZs will involve research at the pre-field testing stage (TRL 2–4).

New formation characterization studies are needed to enable development of commercial-scale projects, both onshore and offshore. Information developed in the Characterization field projects provides the basis for selection of sites for commercial-scale field validation of GSRA and MVA technologies in an integrated system. The studies will focus on regionally promising reservoirs in all 11 classes of geologic storage formations that might be targeted for first mover and broad deployment projects.

The lessons learned from Storage Infrastructure projects will be documented in updates of BPMs and DOE’s Carbon Storage Atlas as shown in Figure 3-13. Data-driven products (technical reports, datasets, etc.) developed by the Storage Infrastructure projects will be released via EDX allowing NRAP researchers and other registered users online access to reliable information and data. NRAP researchers will use these products to develop and validate models. NRAP products will be available through EDX as well, resulting in the ability to share and coordinate with collaborators and efficiently disseminate results. More information about EDX and NRAP is available in Section 4.1.1.
Figure 3-13. Research Timeline for Storage Infrastructure
4.1 COORDINATION WITH OTHER ELEMENTS

4.1.1 STRATEGIC PROGRAM SUPPORT

Strategic Program Support is an important effort to advance an integrated domestic and international approach to ensure that CCS technologies are cost-effective and commercially available. The activities bring strategically focused expertise and resources to bear on issues that are key to commercial deployment of storage technologies. The Carbon Storage program relies on international collaborations to complement the program’s approach to reducing CO₂ emissions. DOE is partnering with the International Energy Agency’s Greenhouse Gas R&D Program (IEAGHG), the Carbon Sequestration Leadership Forum (CSLF), the U.S.-China Clean Energy Research Center (CERC), and is also engaged in a number of large-scale CCS demonstration projects around the world. Another example of the program’s integrated approach is the DOE Subsurface Technology and Engineering Research Team (SubTER), which identifies and facilitates cross-cutting subsurface R&D and policy priorities. This new initiative is focusing on subsurface research, such as discovering, characterizing, predicting, and monitoring the subsurface; accessing wells and their integrity; engineering and permeability control; and sustained production while sustaining the environment.

This coordination provides DOE research and program managers the ability to look across similar activities, quickly fill critical gaps in research, and archive results in a corporate database, all of which will promote efficient knowledge for future researchers. Strategic Program Support also supports the capability to quickly adapt to the priorities of the Carbon Storage program to fill critical gaps. Efforts span all of the key technologies, which are working to support a range of technical needs within the Carbon Storage program to help meet its goals for future capacity and storage assessments.

- Research on storage reservoirs is focused on improving the understanding of factors that impact storage resource and injectivity, thereby helping to improve regional and national estimates of resource potential.
- Seal integrity research involves the use of NETL experimental facilities to assess the potential impact of geochemical and geomechanical processes on the integrity of wellbores and caprocks.
- Working with a variety of collaborators (including the RCSPs), NETL researchers are developing and field testing a suite of MVA technologies that improve the ability for early release detection and quantifying CO₂ plumes at storage sites (ranging from natural and engineered tracers to new geophysical methods). In addition, NETL investigated remote sensing methods that may assist in locating abandoned wells that provide release paths for stored CO₂.
- Using a variety of computational and experimental methods (spanning from micro-computed tomography imaging to high-pressure/temperature core flow units), NETL researchers are improving pore-scale to reservoir-scale predictive methods to provide accurate and reliable simulations in fractured reservoirs.
• Starting in 2009, NETL’s Office of Research and Development assumed responsibility for managing NATCARB and is upgrading the website into an informational and research tool for a wide range of users. This effort involves webpage development, data management and visualization, and public relations support to develop a web-based interface and mapping tools to track the progress of the RCSPs and communicate DOE efforts in carbon storage to the public.

![Energy Data eXchange Website](image)

Figure 4-1. Energy Data eXchange Website

4.1.2 GLOBAL COLLABORATIONS

This work includes ongoing collaborations with numerous global organizations to leverage U.S. expertise with other large-scale projects. These include participation in or relationships with a number of international demonstration projects, the IEAGHG R&D Programme, GCCSI, CSLF, NACAP, and the U.S.-China Clean Energy Research Center.

Supporting these projects directly benefits U.S. efforts to develop technologies and tools to meet the strategic goals of the program. In addition, these collaborations also provide a means to encourage technical transfer of the lessons learned between industry and academia to facilitate the adoption of these technologies in the field and to train personnel in the United States for future careers in the CCS industry throughout the world.

4.1.2.1 INTERNATIONAL DEMONSTRATIONS

DOE is partnering with many international organizations to advance research in carbon storage (Table 4-1). These projects are operating throughout the world. The benefits of U.S. scientists’ participation range from opportunities to field test innovative technologies at commercial- and large-scale CCS operations around the world to representing U.S. expertise on multinational CCS investigative R&D teams.
Table 4-1. DOE Support to International CCS Projects

<table>
<thead>
<tr>
<th>Project Location</th>
<th>Operations</th>
<th>Reservoir Storage Type</th>
<th>Operator/Partner</th>
<th>DOE Contribution</th>
</tr>
</thead>
<tbody>
<tr>
<td>North America, Canada, Saskatchewan Weyburn-Midale</td>
<td>2.8 million metric tons CO₂/year Commercial 2000</td>
<td>Oilfield Carbonate EOR</td>
<td>Cenovus, Apache, Petroleum Technology Research Centre</td>
<td>DOE is a lead sponsor of the IEAGHG research project and U.S. scientists test multiple monitoring and simulation technologies.</td>
</tr>
<tr>
<td>North America, Canada, Alberta Zama Oilfield</td>
<td>360,647 tons of CO₂ injected during Phase III and 29,966 tons of CO₂ injected during Phase II</td>
<td>Oilfield Carbonate EOR</td>
<td>Apache (RCSP)</td>
<td>Supporting the PCOR partnership to conduct monitoring and reservoir modeling of CO₂ injection into pinnacle reefs.</td>
</tr>
<tr>
<td>North America, Canada, British Columbia Fort Nelson</td>
<td>Anticipated injection of &gt;1 million metric tons CO₂/year 1.8 million metric tons acid gas/year Large-scale demonstration</td>
<td>Saline Carbonate Formation</td>
<td>Spectra Energy (RCSP)</td>
<td>Supporting the PCOR partnership to conduct monitoring and reservoir modeling studies.</td>
</tr>
<tr>
<td>Europe, North Sea, Norway Sleipner</td>
<td>1 million metric tons CO₂/year Commercial 1996</td>
<td>Saline Marine Sandstone</td>
<td>StatoilHydro</td>
<td>Supporting Indiana University for reservoir modelling and the Scripps Institute of Oceanography for past time-lapse gravity surveys.</td>
</tr>
<tr>
<td>Europe, North Sea, Norway Snøhvit CO₂ Storage</td>
<td>700,000 metric tons CO₂/year Commercial 2008</td>
<td>Saline Marine Sandstone</td>
<td>StatoilHydro</td>
<td>Supporting the LLNL to simulate geo-mechanical conditions of the reservoir and caprock.</td>
</tr>
<tr>
<td>Europe, Germany CO₂SINK, Ketzin</td>
<td>60,000 metric tons CO₂ Demonstration 2008</td>
<td>Saline Sandstone</td>
<td>GeoForschungsZentrum, Potsdam</td>
<td>Supporting LBNL to deploy downhole monitoring technology based on seismic and thermal perturbation sensors.</td>
</tr>
<tr>
<td>Europe, Iceland CarbFix</td>
<td>CO₂ stream from Hellisheidi geothermal power plant</td>
<td>Saline Basalt</td>
<td>Reykjavik Energy</td>
<td>Supporting Columbia University Lamont-Doherty Earth Observatory to test tracer methods to assess trapping mechanisms in basalt formations.</td>
</tr>
<tr>
<td>Australia, Victoria Otway Basin</td>
<td>65,000 metric tons CO₂ Stage I 2008, Stage II 2011, and Stage III</td>
<td>Gasfield and Saline Sandstone</td>
<td>CO2CRC</td>
<td>Supporting scientists at LBNL to test multiple monitoring technologies at depleted gasfield and saline formations.</td>
</tr>
<tr>
<td>Africa, Algeria In Salah Gas</td>
<td>1 million metric tons CO₂/year Commercial 2004</td>
<td>Gasfield Sandstone</td>
<td>BP, Sonatrach, StatoilHydro</td>
<td>Supporting LLNL and LBNL to test field and remote sensing monitoring technologies and modelling geomechanical and geochemical reservoir processes.</td>
</tr>
<tr>
<td>Asia, China Ordos Basin</td>
<td>100,000 metric tons CO₂/year Model phase</td>
<td>Ordos Basin</td>
<td>Shenhua Coal</td>
<td>Supporting West Virginia University and LLNL to assess capacity for storage, and simulating hydrogeologic and geochemical reservoir conditions.</td>
</tr>
</tbody>
</table>

4.1.2.2 CARBON SEQUESTRATION LEADERSHIP FORUM

The CSLF is a ministerial-level organization that is focused on the development of improved cost-effective technologies for the separation and capture of CO₂ for its transport and safe, long-term storage. An important CSLF goal is to improve CCS technologies through coordinated R&D with international partners and private industry. Formed in 2003, the CSLF has 25 members, including 24 countries and the European Commission. Joint efforts by DOE and the U.S. Department of State established the CSLF to facilitate the development of improved cost-effective technologies related to carbon capture, transportation, and long-term storage; promote the implementation of these technologies internationally; and determine the most appropriate political and regulatory framework needed to promote CCS on a global scale.
The CSLF held its fourth Ministerial meeting in Beijing, China, in 2011. Energy and Environment Ministers who attended the conference endorsed CCS as one of the low-carbon technology options critical to the global quest to reduce CO$_2$ emissions to the atmosphere. In addition to calling for additional CCS projects on a global scale, the CSLF Ministers:

- Agreed to extend and amend the CSLF charter to include facilitation and deployment of technologies for utilization of captured CO$_2$.
- Welcomed additional international collaborations on CCS through IEA, GCCSI, Clean Energy Ministerial, and multilateral financial institutions.
- Supported strategies for the CSLF to resolve barriers for successful implementation of CCS projects at a time of significant global economic challenge.
- Strongly encouraged continued involvement of stakeholders from industry, academia, and society in the CSLF and its activities.
- Added 6 new CCS projects to its existing R&D portfolio, increasing the total number of recognized projects to 36.

Ministers recognized the success of the CSLF in providing governments with an international forum to collaborate and create shared commitments to CCS RD&D and deployment, including ongoing CSLF initiatives to:

- Share information internationally on important CCS projects.
- Build the capacity for CCS in the developing country CSLF members.
- Explore methods for financing CCS projects, particularly in developing countries.
- Develop global roadmaps for RD&D of CCS technologies.

DOE continues to maintain a leadership role in the CSLF.

4.1.2.3 NORTH AMERICAN CARBON ATLAS PARTNERSHIP

NACAP is one of the key efforts of the North American Energy Working Group and is a joint CO$_2$ mapping initiative involving the United States, Canada, and Mexico. The purpose of NACAP is to create a North American carbon storage atlas that will speed the development of a comprehensive GIS database for CO$_2$ stationary sources and geologic reservoirs and help build collaboration among the three countries on CCS.

NACAP was launched in 2008 and is made up of four working groups: the Methodology Working Group, the Information Technology Working Group, the Policy Working Group, and the Atlas Development and Production Working Group. A hardcopy and virtual atlas, published in April 2012, are available via the NETL website.

4.1.2.4 OTHER INTERNATIONAL ACTIVITIES

In addition to support provided to the international organizations and projects, DOE advances international CCS efforts by working closely with the IEAGHG R&D Programme, IEA, and North American partners through trilateral and bilateral agreements on energy with Canada and Mexico.

The IEAGHG R&D Programme is a multilateral organization that promotes energy security, economic development, and environmental protection throughout the world. The IEAGHG R&D Programme has established networks to bring together the expertise and experience of organizations at the forefront of RD&D into GHG mitigation technologies.
These networks include:

- Monitoring Network
- Risk Management Network
- Wellbore Integrity Network
- Joint Network Meeting
- Modeling Network
- Social Research Network
- Environmental Research into CO₂ Storage Network

NETL-funded researchers are actively involved in these networks presenting on lessons learned.

IEAGHG R&D Programme experts have endorsed the efforts of DOE’s RCSP Initiative and their large-scale projects as a successful approach to advance CCS in the United States, Canada, and internationally. These endorsements resulted from extensive peer reviews of the program conducted by the IEAGHG R&D Programme in 2008 and 2011.

DOE has directly supported the development of projects through these organizations and has promoted the transfer of technologies from Core Storage R&D and lessons learned from the RCSPs to support global deployment of CCS technologies. DOE/NETL believes that the economic rewards achieved through new business opportunities in the United States and abroad will provide leverage to assist other countries to engage in CO₂ storage projects.

4.1.3 ADDITIONAL SUPPORTING ELEMENTS

4.1.3.1 INTERAGENCY AND STATE COORDINATION

The program team has and will continue to collaborate extensively with different Federal and State agencies and especially through the Interagency Task Force to help inform regulatory issues that have not yet been addressed for wide-scale deployment of CCS technologies. This includes interacting with EPA, the U.S. Department of Interior’s BOEM, Bureau of Land Management (BLM) and U.S. Geological Survey (USGS), the Interstate Oil and Gas Compact Commission (IOGCC), Ground Water Protection Council, and the U.S. Department of Transportation on issues related to CO₂ storage and transport. The objective of these efforts is to provide results from research that help inform regulatory decision making. The methodologies developed and data collected by the program are also providing support to BLM, BOEM, and USGS as they determine the potential for Federal lands to play a role in developing CCS opportunities both onshore and offshore.

With regard to CO₂ storage, activities with these agencies include: participating in EPA’s CCS Working Group, participating in the preparation of several BLM reports to Congress, collaborating with USGS on storage capacity resource assessment, assisting BOEM with developing rules for offshore CO₂ injection, examining the legal and regulatory framework for CO₂ storage with IOGCC, and examining State regulatory program data management for CO₂ storage with the Ground Water Protection Council. The RCSPs and small-scale field injection projects have also interacted extensively with EPA and state regulatory agencies mostly through the permitting process. EPA participates as an expert panelist for the IEAGHG R&D Programme Peer Review. The Carbon Storage program has collaborated with Department of Transportation, the Federal Energy Regulatory Commission, the National Association of Regulatory Utility Commissioners, and the Surface Transportation Board to examine the regulatory framework for CO₂ pipeline siting, operation, and tariffs. The program has also participated in the IOGCC Pipeline Transportation Task Force on CO₂ pipelines for carbon storage. All of this involves more than 20 States and Canadian Provinces that are members of IOGCC. All of this work supports the previously cited Interagency Task Force on CCS.
4.1.3.2 ARRA EFFORTS TO PROMOTE STORAGE INFRASTRUCTURE DEVELOPMENT

Among the challenges for wide-scale deployment of CCS technologies is the need to identify appropriate CO\textsubscript{2} storage locations throughout the United States, develop a pipeline network system, and have a pool of trained professionals and trades people to build and operate these facilities. Funding from the American Recovery and Reinvestment Act of 2009 has helped to address these program challenges through geologic storage site characterization and geologic storage training and research.

The purpose of geologic storage site characterization is to accelerate the comprehensive identification and characterization of potential large-volume geologic formations, thus augmenting characterization efforts and refinement of geologic storage resource potential conducted by the RCSPs. Ten projects were awarded in 2009 and activities are currently underway to assess high-priority sites for future commercial interests. The site characterization projects were awarded approximately $100 million to characterize high-priority geologic storage formations that have the potential for future commercial-scale storage projects. These site characterization efforts include drilling stratigraphic wells to collect whole and sidewall core data on confining and injection zones, conducting comprehensive logging suites and formation evaluation projects, and analyzing the chemistry of formation rocks and fluids. The characterization efforts will also include the acquisition of two-dimensional and/or three-dimensional seismic surveys that integrate rock property data acquired from new wellbores with other existing data to validate seismic responses. The integration of these data will provide a better understanding of the subsurface properties that will be necessary to develop dynamic models to account for CO\textsubscript{2} migration. All of the information gathered from these projects will be incorporated into NATCARB to improve future CO\textsubscript{2} storage resource estimates in the United States. These efforts represent another step toward understanding the geology of potential storage formations in the United States.

The purpose of geologic storage training and research is to develop the next generation of scientists and engineers for CCS by implementing training and research efforts conducted primarily at colleges and universities. Fifty projects were awarded, including 7 CCS training centers and 43 grants to universities to support students pursuing R&D and future careers with CCS. Several courses have been developed by these training centers. As of June 2013, 247 students have participated in these courses. In addition, as of June 2013, the ARRA Regional Carbon Sequestration Training Centers have trained more than 3,612 participants and distributed more than 10,983 continuing education units and professional development hours.

4.1.3.3 SYSTEMS AND BENEFITS ANALYSIS

NETL’s OPPB conducts analyses to demonstrate how R&D activities support national and international priorities related to energy supply, energy use, and environmental protection. See Section 2.2—Carbon Storage Program Benefits for more information.

4.1.3.4 UNIVERSITY AND RESEARCH COLLABORATIONS

NETL has formed the RUA for energy technology innovation in partnership with a consortium of five nationally recognized universities. RUA consists of Carnegie Mellon University, Penn State University, the University of Pittsburgh, Virginia Tech, and West Virginia University. The RUA research program assists NETL in conducting both basic and applied energy and environmental research that support DOE’s mission to advance U.S. national, economic, and energy security goals.
<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
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<tbody>
<tr>
<td>ARRA</td>
<td>American Recovery and Reinvestment Act</td>
</tr>
<tr>
<td>Au</td>
<td>gold</td>
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<tr>
<td>BLM</td>
<td>Bureau of Land Management</td>
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<tr>
<td>BOEM</td>
<td>Bureau of Ocean Energy Management</td>
</tr>
<tr>
<td>BPM</td>
<td>Best Practice Manual</td>
</tr>
<tr>
<td>BSCSP</td>
<td>Big Sky Carbon Sequestration Partnership</td>
</tr>
<tr>
<td>CBM</td>
<td>coalbed methane</td>
</tr>
<tr>
<td>CCRP</td>
<td>Clean Coal Research Program</td>
</tr>
<tr>
<td>CCS</td>
<td>carbon capture and storage</td>
</tr>
<tr>
<td>CdSe</td>
<td>cadmium selenide</td>
</tr>
<tr>
<td>CH$_3$OH</td>
<td>methanol</td>
</tr>
<tr>
<td>CH$_4$</td>
<td>methane</td>
</tr>
<tr>
<td>CO$_2$</td>
<td>carbon dioxide</td>
</tr>
<tr>
<td>COE</td>
<td>cost of electricity</td>
</tr>
<tr>
<td>CSLF</td>
<td>Carbon Sequestration Leadership Forum</td>
</tr>
<tr>
<td>CTUS</td>
<td>CO$_2$, capture, transport, utilization, and storage</td>
</tr>
<tr>
<td>Cu</td>
<td>copper</td>
</tr>
<tr>
<td>DOE</td>
<td>Department of Energy</td>
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<tr>
<td>ECBM</td>
<td>enhanced coalbed methane</td>
</tr>
<tr>
<td>EDX</td>
<td>Energy Data eXchange™</td>
</tr>
<tr>
<td>EOR</td>
<td>enhanced oil recovery</td>
</tr>
<tr>
<td>EPA</td>
<td>U.S. Environmental Protection Agency</td>
</tr>
<tr>
<td>FE</td>
<td>Office of Fossil Energy</td>
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<tr>
<td>GCCSI</td>
<td>Global Carbon Capture and Storage Institute</td>
</tr>
<tr>
<td>GHG</td>
<td>greenhouse gas</td>
</tr>
<tr>
<td>GIS</td>
<td>geographic information system</td>
</tr>
<tr>
<td>GSRA</td>
<td>Geologic Storage Technologies and Simulation and Risk Assessment</td>
</tr>
<tr>
<td>H$_2$</td>
<td>hydrogen</td>
</tr>
<tr>
<td>H$_2$O</td>
<td>water</td>
</tr>
<tr>
<td>HNP</td>
<td>huff 'n' puff</td>
</tr>
<tr>
<td>IEA</td>
<td>International Energy Agency</td>
</tr>
<tr>
<td>IEAGHG</td>
<td>IEA's Greenhouse Gas R&amp;D Programme</td>
</tr>
<tr>
<td>IOGCC</td>
<td>Interstate Oil and Gas Compact Commission</td>
</tr>
<tr>
<td>IPCC</td>
<td>United Nations’ Intergovernmental Panel on Climate Change</td>
</tr>
<tr>
<td>LBNL</td>
<td>Lawrence Berkeley National Laboratory</td>
</tr>
<tr>
<td>LLNL</td>
<td>Lawrence Livermore National Laboratory</td>
</tr>
<tr>
<td>MGSC</td>
<td>Midwest Geological Sequestration Consortium</td>
</tr>
<tr>
<td>MRCSP</td>
<td>Midwest Regional Carbon Sequestration Partnership</td>
</tr>
<tr>
<td>MVA</td>
<td>monitoring, verification, and accounting</td>
</tr>
<tr>
<td>NACAP</td>
<td>North American Carbon Atlas Partnership</td>
</tr>
<tr>
<td>NASA</td>
<td>National Aeronautics and Space Administration</td>
</tr>
<tr>
<td>NATCARB</td>
<td>National Carbon Sequestration Database and Geographic Information System</td>
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<tr>
<td>NCNO</td>
<td>net carbon negative oil</td>
</tr>
<tr>
<td>NEMS</td>
<td>National Energy Modeling System</td>
</tr>
<tr>
<td>NETL</td>
<td>National Energy Technology Laboratory</td>
</tr>
<tr>
<td>NRAP</td>
<td>National Risk Assessment Partnership</td>
</tr>
<tr>
<td>OPPB</td>
<td>Office of Program Performance and Benefits</td>
</tr>
<tr>
<td>PCOR</td>
<td>Plains CO$_2$ Reduction Partnership</td>
</tr>
<tr>
<td>R&amp;D</td>
<td>research and development</td>
</tr>
<tr>
<td>RCS SCP</td>
<td>Regional Carbon Sequestration Partnership</td>
</tr>
<tr>
<td>RD&amp;D</td>
<td>research, development, and demonstration</td>
</tr>
<tr>
<td>ROZ</td>
<td>residual oil zone</td>
</tr>
<tr>
<td>RUA</td>
<td>Regional University Alliance</td>
</tr>
<tr>
<td>SEACARB</td>
<td>Southeast Regional Carbon Sequestration Partnership</td>
</tr>
<tr>
<td>SubTER</td>
<td>Subsurface Technology and Engineering Research Team</td>
</tr>
<tr>
<td>SWP</td>
<td>Southwest Partnership on Carbon Sequestration</td>
</tr>
<tr>
<td>TIO$_2$</td>
<td>titanium dioxide</td>
</tr>
<tr>
<td>TRL</td>
<td>Technology Readiness Level</td>
</tr>
<tr>
<td>USGS</td>
<td>U.S. Geological Survey</td>
</tr>
<tr>
<td>WESTCARB</td>
<td>West Coast Regional Carbon Sequestration Partnership</td>
</tr>
<tr>
<td>ZnO</td>
<td>zinc oxide</td>
</tr>
</tbody>
</table>
The NETL website offers extensive information about the components of DOE’s Carbon Storage program. The website provides an extensive program overview with details about the Core Storage R&D and Storage Infrastructure components, systems analyses capabilities, an FAQ information portal, information about the RCSPs with links to their websites, and an extensive publication database. Numerous resources can be accessed via the Carbon Storage Publications webpage. Each of the categories on the Carbon Storage Publications webpage has a variety of documents posted for easy access to current information.:

- The Carbon Storage Newsletter
- Major Carbon Storage Educational Resources
- Program Overview Presentations
- Program Reports, Plans, and Roadmaps
- Journals and Scientific Articles
- Conference Proceedings and Presentations
- Project Descriptions
- Program Factsheets
- Regulatory and Policy Issues
- Systems Analyses
- Peer Reviews
- Best Practice Manuals
If you have any questions, comments, or would like more information about the DOE/NETL Carbon Storage program, please contact the following persons:

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CARBON STORAGE
TECHNOLOGY PROGRAM PLAN
DECEMBER 2014