The lifetime of carbon capture and storage as a climate-change mitigation technology

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Lifetime of carbon capture and storage as a climate-change mitigation technology

Michael L. Szulczewski\textsuperscript{a}, Christopher W. MacMinn\textsuperscript{b}, Howard J. Herzog\textsuperscript{c}, and Ruben Juanes\textsuperscript{a,d,1}

Departments of \textsuperscript{a}Civil and Environmental Engineering and \textsuperscript{b}Mechanical Engineering, \textsuperscript{c}Energy Initiative, and \textsuperscript{d}Center for Computational Engineering, Massachusetts Institute of Technology, Cambridge, MA 02139

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In carbon capture and storage (CCS), CO\textsubscript{2} is captured at power plants and then injected underground into reservoirs like deep saline aquifers for long-term storage. While CCS may be critical for the continued use of fossil fuels in a carbon-constrained world, the deployment of CCS has been hindered by uncertainty in geologic storage capacities and sustainable injection rates, which has contributed to the absence of concerted government policy. Here, we clarify the potential of CCS to mitigate emissions in the United States by developing a storage-capacity supply curve that, unlike current large-scale capacity estimates, is derived from the fluid mechanics of CO\textsubscript{2} injection and trapping and incorporates injection-rate constraints. We show that storage supply is a dynamic quantity that grows with the duration of CCS, and we interpret the lifetime of CCS as the time for which the storage supply curve exceeds the storage demand curve from CO\textsubscript{2} production. We show that in the United States, if CO\textsubscript{2} production from power generation continues to rise at recent rates, then CCS can store enough CO\textsubscript{2} to stabilize emissions at current levels for at least 100 y. This result suggests that the large-scale implementation of CCS is a geo-logically viable climate-change mitigation option in the United States over the next century.

Carbon dioxide is a well-documented greenhouse gas, and a growing body of evidence indicates that anthropogenic CO\textsubscript{2} emissions are a major contributor to climate change (1). One promising technology to mitigate CO\textsubscript{2} emissions is carbon capture and storage (CCS) (2–4). In the context of this study, CCS involves capturing CO\textsubscript{2} from the flue gas of power plants, compressing it into a supercritical fluid, and then injecting it into deep saline aquifers for long-term storage (4, 5). Compared with other mitigation technologies such as renewable energy, CCS is important because it may enable the continued use of fossil fuels, which currently supply >80% of the primary power for the planet (6, 7). We focus on CO\textsubscript{2} produced by power plants because electric power generation currently accounts for >40% of worldwide CO\textsubscript{2} emissions (8) and because power plants are large, stationary point sources of emissions where CO\textsubscript{2} capture technology will likely be deployed first (4). We further restrict our analysis to coal- and gas-fired power plants because they emit more CO\textsubscript{2} than any other type of plant: Since 2000, they have emitted ~97% by mass of the total CO\textsubscript{2} produced by electricity-generating power plants in the United States (9). We focus on storing this CO\textsubscript{2} in deep saline aquifers because they are geographically widespread and their storage capacity is potentially very large (4, 5).

We define the storage capacity of a saline aquifer to be the maximum amount of CO\textsubscript{2} that could be injected and securely stored under geologic constraints, such as the aquifier’s size and the integrity of its caprock. Regulatory, legal, and economic factors such as land-use constraints and the locations of power plants will ultimately play an important role in limiting the degree to which this capacity can be utilized (10–12), but they do not contribute to the estimates of storage capacity in this study.

Although CCS has been identified as the critical enabling technology for the continued use of fossil fuels in a carbon-constrained world (7), the role it can play within the portfolio of climate-change mitigation options remains unclear. This ambiguity is due in part to uncertainty in the total amount of CO\textsubscript{2} that CCS could store and therefore uncertainty in the time span over which it could be extended into the future. Storage capacity estimates for the United States, for example, range over four orders of magnitude: from ~5 (13) to 20,000 billion metric tons (Gt) of CO\textsubscript{2} (11), with other estimates falling in between (14). This uncertainty in capacity leads to large uncertainty in the potential lifetime of CCS: At a storage rate of 1 Gt CO\textsubscript{2}/y, which is about one-sixth of US emissions (9), CCS could operate from 5 to 20,000 y.

An important factor contributing to the uncertainty in storage capacity is the high level of uncertainty in the hydrogeologic data for deep saline aquifers—recent estimates (11) make use of much larger and more sophisticated datasets than earlier estimates (13). The large range is also due to the complexity of the storage process: Because the subsurface fluid dynamics of CO\textsubscript{2} storage are complicated, studies use different simplifying assumptions and methodologies to estimate large-scale capacity, such as assuming that the entire pore volume of an aquifer is saturated with dissolved CO\textsubscript{2} (14) or extrapolating storage capacities from an ensemble of local-scale simulations (10, 11). Moreover, the impact of injection-rate constraints due to pressure buildup is not clear. For example, some studies of CO\textsubscript{2} injection support the adoption of CCS with injection-rate management (15), whereas others conclude that injection constraints render CCS infeasible (16).

Here, we clarify the potential of CCS to mitigate emissions in the United States. We develop a storage capacity model that advances previous efforts by explicitly capturing the fluid dynamics of CO\textsubscript{2} storage as well as injection-rate constraints. We treat geologic capacity as a supply of storage space and the amount of CO\textsubscript{2} that needs to be stored as a demand for that space. We then interpret the lifetime of CCS in the United States as the time for which supply exceeds demand.

CO\textsubscript{2} Migration and Pressure Buildup both Constrain Storage Capacity

CO\textsubscript{2} Trapping and Migration-Limited Capacity. To develop the geologic storage supply curve, we first consider how much CO\textsubscript{2} can be trapped in the pore space of an aquifer. Trapping is essential to prevent upward leakage of the buoyant CO\textsubscript{2} to shallower formations or the surface (17, 18). Although trapping can be analyzed over a wide range of length scales, we consider trapping

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\textsuperscript{1}To whom correspondence should be addressed. E-mail: juanes@mit.edu.

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at the large scale of an entire geologic basin because large volumes of CO₂ will need to be stored to offset emissions (3). We consider residual trapping, in which blobs of CO₂ become immobilized by capillary forces (19), and solubility trapping, in which CO₂ dissolves into the groundwater (20, 21), because these mechanisms operate over relatively short timescales and provide secure forms of storage (Fig. 1A and B). To estimate capacity at the basin scale, we develop an upscaled model for CO₂ migration and trapping that is simple, but captures the key macroscopic physics of these pore-scale trapping processes. The model also incorporates CO₂ migration due to the aquifer slope and natural head gradient, because migration critically impacts trapping. For example, the tendency of CO₂ to migrate in a long, thin tongue along the caprock reduces the effectiveness of residual trapping, which occurs in the wake of the plume, but increases the effectiveness of solubility trapping, which occurs primarily along the underside of the plume (Fig. 1C). Modeling migration is also essential to ensure that the mobile CO₂ becomes fully trapped before traveling to leakage pathways such as outcrops, large faults, or high-permeability zones in the caprock. We make many simplifying assumptions in deriving the trapping model, including homogeneity of the reservoir and vertical-flow equilibrium, and arrive at a nonlinear partial differential equation (PDE), which we solve analytically in some limiting cases, but numerically in general (22) (SI Appendix). Although the model is complex enough to permit aquifer-specific capacity estimates on the basis of >20 parameters, it is simple enough to be applied quickly to a large number of aquifers.

**Pressure Dissipation and Pressure-Limited Capacity.** Although an aquifer’s trapping-based storage capacity may be large, it may be impossible to use the entire capacity due to limitations on the injection rate (15, 16). If the injection rate is too high, the rise in pressure may create fractures or activate faults. Fracturing and fault activation could induce seismicity or could create or enhance pathways by which CO₂ could leak (ref. 4, Chap. 5).

We translate sustainable injection rates into pressure-limited storage capacities (SI Appendix). We calculate the pressure-limited capacity of an aquifer as the total amount of CO₂ that can be injected over a duration T without causing a tensile fracture in the caprock (23). We neglect multiphase flow effects on the pressure evolution, motivated by the observation that the buoyant CO₂ will spread mostly along the top of the aquifer and thereby occupy a small fraction of the aquifer volume. Rather than assuming that aquifers are closed (16), we account for pressure dissipation vertically through the geologic basin and interpret geologic cross sections to determine appropriate lateral boundary conditions (15). As with the trapping model, the pressure model is a PDE that we solve analytically in some limiting cases, but numerically in general (SI Appendix).

Whereas the trapping-based supply curve of an aquifer is independent of time, the pressure-limited supply curve is dynamic, growing approximately as \( T^{1/2} \) for short injection durations. This scaling reflects the diffusive character of pressure dissipation in porous media. The trapping-based and pressure-limited supply curves always exhibit a crossover as a function of injection duration, and the complete storage supply curve is the lower of the two curves: It is the pressure-limited supply curve for short injection times, but is the migration-limited supply curve for long injection times (SI Appendix).

**US Storage Capacity.** We calculate the storage supply curve for the entire United States as the sum of the supply curves for 11 major deep saline aquifers, assuming that CO₂ injection begins simultaneously in each aquifer. The footprints of trapped CO₂ in the aquifers studied illustrate the geographic distribution of storage capacity in the United States (Fig. 2). We characterize the geology and hydrogeology of each aquifer to determine which portions are suitable for sequestration, considering several criteria that include the following: (i) The depth must exceed 800 m so that CO₂ is stored efficiently as a high-density, supercritical fluid; (ii) the aquifer and caprock must be laterally continuous over long distances; and (iii) there must be very few faults that could serve as leakage pathways (SI Appendix). Although abandoned wells can also serve as leakage pathways (18), data about their locations and integrity are not sufficient to incorporate them into this large-scale study.

Our results for the storage supply of individual aquifers agree well with published estimates. For the portion of the Mt. Simon Sandstone located within the Illinois basin (Region a, SI Appendix), the National Energy Technology Laboratory (NETL) Sequestration Atlas (11) reports a migration-limited capacity of 11–151 Gt, and Birkholzer et al. (15) estimate a pressure-limited capacity of ∼13 Gt for an injection time of 50 y. These values compare well with our estimates: Our estimate of the migration-limited capacity is 88 Gt, which falls in the center of the range reported by the NETL, and our estimate of the pressure-limited capacity for an injection time of 50 y is 15 Gt, which is ∼15% higher than the estimate by Birkholzer et al.

In addition to calculating a baseline storage supply, we perform a sensitivity and uncertainty analysis for each aquifer. Although there are many types of uncertainty in storage supply, we consider the impact of statistical uncertainty in the input parameters to estimate the standard deviation (SD) in storage supply (SI Appendix).

**Storage Demand vs. Supply Dictates CCS Lifetime**

To estimate the demand for CO₂ storage, we first model future CO₂ production from coal- and gas-fired power plants. We assume that the rate of CO₂ production from these plants will increase linearly, reach a maximum, and then decrease linearly with equal
and opposite slope until returning to the current rate (Fig. 3A). Although future CO₂ production trends will likely be complex, we use this simple model because it captures the essential features expected in future trends: an increase in the rate of production as energy demand grows and fossil fuels continue to supply the energy and then a decrease as low-emissions energy sources begin to replace fossil fuels. We assume that the CO₂ injection rate in each aquifer also follows this ramp-up, ramp-down trend.

This CO₂ production model has two key parameters: the slope of the linear increase, \( G_p \), and the time at which production returns to the current rate, \( T \). On the basis of data from the electricity sector in the United States over the past four decades, we estimate the recent growth rate in production to be \( G_p \approx 45 \) million tons of CO₂ per year per year (Mt/yr\(^2\)) (24). This rate has slowed recently (~30 Mt/yr\(^2\) over the past two decades or ~20 Mt/yr\(^2\) over the past decade), in part due to growth coming more and more from gas-fired plants instead of coal-fired plants. However, we choose the higher historic rate on the basis of our expectation that the deployment of CCS and the abundance of coal will promote the construction of coal-fired plants at rates similar to those in previous decades and that those plants will be capture ready. The variable \( T \) describes different trajectories of the CO₂ production rate, which we call production pathways in analogy to emission pathways (25).

We define the CO₂ storage rate to be a constant fraction, \( r \), of the surplus CO₂ production rate or the rate at which CO₂ is produced above the current rate. As a result, storage pathways exhibit the same shape as production pathways: The rate of storage increases linearly, reaches a maximum at the same time production reaches a maximum, and then decreases linearly, returning to zero when production returns to the current rate. The storage demand is the cumulative mass of CO₂ stored over an entire storage pathway: \( (r/4)G_pT^2 \) (Fig. 3B). This formula indicates that \( r \) can also be used to capture uncertainty in the production growth rate, \( G_p \).

The time span over which CCS can be extended is the time for which the storage supply curve exceeds the storage demand curve. The storage demand curve is concave, growing approximately as \( T^{4/2} \) for short injection times when most aquifer capacity is pressure-limited, and flattening for long injection times when most aquifer capacity is migration-limited (Fig. 4A). The time at which the curves intersect corresponds to the longest storage pathway for which there is sufficient storage supply. If the storage demand is all of the surplus CO₂ produced \( (r = 1) \), the demand curve crosses the supply curve at \( T = 120 \) years, with a range of \( T = 95–165 \) years (Fig. 4B). If the storage demand is one-half of CO₂ produced \( (r = 0.5) \), the intersection occurs at \( T = 190 \) years, with a range of \( T = 145–250 \) years. If the storage demand is
one-seventh of the CO₂ production, as proposed in ref. 3, the crossover time is at least 300 y.

**Discussion**

We have shown that in the United States, the storage supply from 11 major deep saline aquifers is sufficient to store large quantities of CO₂ for long times. If the task of stabilizing emissions is divided among several technologies such that the storage demand for CCS is one-seventh of the CO₂ produced, CCS can operate for >300 y. If the storage demand is all of the surplus CO₂ produced, CSS can operate for at least 100 y. This result suggests that geologic storage supply will enable CCS to play a major role within the portfolio of climate-change mitigation options.

Although the storage supply is large, many regulatory and economic factors will play an important role in determining the degree to which this storage supply can be utilized. The successful large-scale deployment of CCS will require, for example, detailed exploration for site selection (26) and comprehensive policy to establish safety and monitoring regulations and drive adoption. Absence of comprehensive policy, in particular, has been identified as the key barrier to the deployment of CCS (27).

Understanding the lifetime of CCS is essential for informing government policy. Because storage supply depends fundamentally on the duration of CCS, policymakers should consider the total time over which CCS will be deployed to identify storage targets or deployment rates that comply with geologic constraints. Alternatively, policymakers should set storage targets, recognizing that they can be achieved only for a finite time. Policy for the development of low-emissions energy sources should also consider the lifetime of CCS, which constrains the timescales over which these technologies must be deployed to eventually replace fossil fuels.

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