

The Cost of CO₂ Transport and Storage in Global Integrated Assessment

Modeling

by

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SUBMITTED TO THE INSTITUTE FOR DATA, SYSTEMS, AND SOCIETY IN PARTIAL
FULFILLMENT OF THE REQUIREMENTS FOR THE DEGREE OF

MASTER OF SCIENCE IN TECHNOLOGY AND POLICY
AT THE
MASSACHUSETTS INSTITUTE OF TECHNOLOGY

JUNE 2021

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Submitted to the Institute for Data, Systems, and Society
on May 14, 2021, in partial fulfilment of the
requirements for the degree of
Master of Science in Technology and Policy

Abstract

Carbon capture and storage (CCS) is one of many critical tools to mitigate global climate change. Much analytic work has been dedicated to evaluating the cost and performance of various CO₂ capture technologies, but less attention has been paid to evaluating the cost of CO₂ transport and storage. This paper assesses the range of CO₂ transport and storage costs and evaluates their impact on economy-wide modelling results of decarbonization pathways. Many integrated assessment modeling studies assume a combined cost for CO₂ transport and storage that is uniform in all regions of the world, commonly estimated at \$10/tCO₂. Realistically, the cost of CO₂ transport and storage is not fixed at \$10/tCO₂ and varies across geographic, geologic, and institutional settings. I surveyed the literature to identify key sources of variability in transport and storage costs and developed a method to quantify and incorporate these elements into a cost range. I find that onshore pipeline transport and storage costs vary from \$4 to 45/tCO₂ depending on key sources of variability including transport distance, scale (i.e. quantity of CO₂ transported and stored), monitoring assumptions, reservoir geology, and transport cost variability such as pipeline capital costs. Using the MIT Economic Projection and Policy Analysis (EPPA) model, I examined the impact of variability in transport and storage costs by applying a range of uniform costs in all geographic regions in a future where global temperature rise is limited to 2°C. I then developed several modeling cases where transport and storage costs vary regionally. In these latter cases, global cumulative CO₂ captured and stored through 2100 ranges from 290 to 377 Gt CO₂, compared to 425 Gt CO₂ when costs are assumed to be uniformly \$10/t CO₂ in all regions. I conclude that the widely used assumption of \$10/tCO₂ for the transport and storage of CO₂ is reasonable in some regions, but not in others. Moreover, CCS deployment is more sensitive to transport and storage costs in some regions than others, particularly China. Several transport and storage options should be taken into account when modeling large-scale deployment of CCS in decarbonization pathways. However, cost data are scarce and there is still a significant amount of uncertainty and variability in available transport and storage costs.

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Acknowledgments

I'm very grateful for the guidance and support of my advisors Sergey Paltsev, Howard Herzog, and Jennifer Morris throughout my time at MIT. The analysis in this thesis would not have been possible without them. I am a better energy economist, public speaker, teammate, and thinker because of their mentorship. I also want to thank Haroon Kheshgi, Gary Teletzke, Bryan Mignone, and Edward Corcoran for their continued support and guidance throughout the completion of this thesis. My findings are better and more durable thanks to their insight and expertise.

Ultimately, I'm here because of the love and support of my spectacular friends and family. I'm lucky enough to be surrounded by people who are awe-inspiring and who make the good days better and the bad days easier. I came to MIT excited but anxious about the challenges I would face, and I leave proud of what I have accomplished because it took not only hard work, but also a village. And I have a damn good village.

To mom, dad, Kindon, and my grandparents – I am who I am because of you. You embody the love, strength, humor, open-mindedness, and kindness that I try to emulate. You love me unconditionally, see my potential when I doubt it, and ceaselessly root for me. I would be lesser without you and will never be able to sufficiently thank you. To Mom, who encouraged me to ask questions, stay open minded, give others the benefit of the doubt, trust my gut, stand up for myself as a woman in the world, and so much more. To Dad, who taught me to work hard, treat others with grace and mercy, give back to my community, laugh loudly, forgive easily, and to be a team player wherever I go. To Kindon, who even as my little brother showed me a thing or two about how to be thoughtful and generous with those I love, be patient, assert my voice, stand up for what I believe in, and find humor in the randomness of life. And to my grandparents, whose nurturing hands have held mine throughout my childhood and adulthood. Words can't capture my love and gratitude for you.

To my fellow TPPers, especially Sade Nabahe and Nina Peluso – you are gems who are not only exceptionally bright, but also compassionate, patient, hilarious, and kind. I could not have asked for better people with whom to weather the highs and lows of graduate school. You have been the calm in the storm and created space for others to feel safe and be vulnerable. You work hard while also embracing joy and laughter, and I'm grateful to not only share a cohort with you but also a friendship that I'm lucky enough to take with me after MIT. You are goddesses through and through.

To my close friends Oren, Sumner, Serena, Justin, Jessica, and the Bearcoons – I am a better person for knowing you, and my life is exponentially better with you in it. While we no longer live in the same city, our ability to stay connected across a distance means the world to me. You each exude a rare and perfect combination of strength, empathy, and playfulness. These are just a few things I love and admire about you in addition to the ways you are each uniquely beautiful, but they are traits you share and deserve to be celebrated. You constantly inspire me to be better and are simply the best.

To my mentors Addison Stark, Brad Townsend, and Blair Beasley - good mentors can be hard to find, yet each of you has taken the time to guide me with compassion, patience, and honesty over the years. You have paved the way for me to grow and seize new opportunities and have shaped my journey in countless ways. I admire and deeply respect each of you and cannot wait for the next time our paths cross.

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Acronyms

CCS	Carbon capture and storage
CO ₂	Carbon dioxide
EPPA	MIT's Economic Projection and Policy Analysis model
IAM	Integrated assessment model
IPCC	United Nations Intergovernmental Panel on Climate Change
Mtpa	Megatons per annum
NETL	National Energy Technology Lab operated by the U.S. Department of Energy

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1. Introduction

Climate change is one of the greatest threats to public health and safety this century. As humanity continues to pump greenhouse gases into the atmosphere, averting dangerous temperature rise will only get harder (IPCC, 2018). Numerous scientific and international governing bodies have examined the suite of technologies needed to limit global warming to 2 degrees Celsius (2°C) as set under 2015 Paris Climate Agreement (UNFCCC, 2015). Carbon capture and storage (CCS) has emerged as a key mitigation option and refers to the entire process of capturing CO₂ from the exhaust stream of fossil fuel-fired power and industrial plants, and then transporting the captured CO₂ for permanent storage underground or in products. Most analyses indicate that achieving international climate goals will be nearly impossible, if not prohibitively expensive, without carbon capture and storage (IEA, 2020; NASEM, 2019; IPCC, 2014). Deploying CCS technology in the power and other hard-to-abate industrial sectors at the scale required to tackle the climate crisis will challenge decisionmakers and is the focus of many studies.

In analyzing the future role of carbon capture and storage, much analytic work has been dedicated to evaluating the cost and performance of various CO₂ capture technologies, but less attention has been paid to evaluating the cost of CO₂ transport and storage. One reason is because CO₂ capture is widely believed to be the most expensive component of the CCS value chain. However, deploying CCS at the scale needed to achieve global emissions reduction goals will require buildout of infrastructure to transport and store gigaton-scale levels of CO₂. In addition to uncertainty (which refers to how uncertain or missing data can impact the precision of a cost estimate) there is a high level of variability in transport and storage costs – across geologic, geographic, and institutional settings - that is hard to capture in macroeconomic models. In the case of CO₂ transport and storage costs, much of the uncertainty in existing estimates is driven by a lack of extensive experience in building a cost database as opposed to missing or unknown data.

Many well-documented Integrated Assessment Model (IAM) studies combine the cost of CO₂ transport and storage into a single estimate and report costs below \$15 per ton of CO₂ (tCO₂) for most CCS deployment scenarios, and some estimates report costs below \$5/tCO₂ (Herzog, 2011; McCoy and Rubin, 2008; Dahowski et al., 2011). After reviewing these and other studies, the IPCC

Fifth Assessment Report (IPCC, 2014) reported that a common assumption for the cost of transport and storage of CO₂ is \$10/tCO₂. Analysts who model carbon capture, and storage (CCS) technology in decarbonization pathways recognize that CO₂ transport and storage costs vary. The degree to which they vary, what factors drive this variation, and how these factors play out in different regions has received little attention in the broader CCS community, as well as with application to integrated assessment modeling.

The central research question is whether, and to what degree, the costs of CO₂ transport and storage can be captured in more detail than is currently used in integrated assessment models, but not as so detailed a level as to be practically or computationally burdensome. The objectives of this thesis are to (1) consider different options for CO₂ transportation (pipelines, shipping, etc.), storage (saline aquifers, depleted oil and gas fields, etc.), and project networks (clustering); (2) assess the range of costs for these various CO₂ transport and storage options in different regions of the world; and (3) evaluate the impact of the range of transport and storage costs on economy-wide modelling results of decarbonization pathways that include the CCS option.

To address my objectives, first I conducted a literature review of recent studies that evaluate the cost of different CO₂ transport and storage technologies. This included reviewing key bottom-up modeling approaches for estimating the cost of CO₂ transport and storage separately and identifying which approaches to use in my analysis. I quantified transport and storage costs separately using my chosen modeling approaches and combined these into a single cost range. As part of this effort, I quantified five key sources of variability and uncertainty impacting transport and storage costs. Next, I incorporated my estimated transport and storage cost range into MIT's Economic Projection and Policy Analysis (EPPA) model. Using EPPA, I explored the impact of variability in transport and storage costs by applying a range of uniform transport and storage costs in all regions in a future where global temperature rise is limited to 2°C. Then, I examined several cases in which transport and storage costs vary regionally. This top-down portion of my analysis allowed me to evaluate the impact of variable transport and storage costs on economy-wide modeling results of climate pathways that include the CCS option.

This thesis is divided into two parts. In Part I, I describe my bottom-up approach to quantifying the range of transport and storage costs. Chapter 2 provides a background of the key cost components underlying different CO₂ transport and storage methods as well as a summary of the literature review. In Chapters 3 and 4, I describe different technology options, the current status of, and methods I used to quantify CO₂ transport and CO₂ storage costs respectively. Part I concludes

with Chapter 5 where I present a combined CO₂ transport and storage cost range and quantify the magnitude of the five key sources of variability and uncertainty underpinning this range.

In Part II, I explain how I incorporated my transport and storage cost range from Part I into MIT's EPPA model as part of a top-down modeling analysis of decarbonization pathways that include the CCS option. Chapter 6 provides background on integrated assessment modeling as an analytical approach. Chapter 7 outlines the results from modeling cases in which I applied a range of transport and storage costs that are uniform in all geographic regions. Chapter 8 describes the methodology I used to construct my Base Case in which transport and storage costs vary regionally, and Chapter 9 outlines select regional sensitivities.

Chapter 10 summarizes key takeaways from Parts I and II and identifies areas where further analysis is needed. This chapter also identifies the key policy-relevant information for decision makers.

PART I: Quantifying CO₂ Transport and Storage Cost Range

2. Background on CO₂ Transport and Storage Cost Estimates

2.1. Literature Review

2.1.1. Background on CO₂ Transport and Storage in CCS Cost Analyses

One of the most impactful cost analyses related to CO₂ transport and storage published in recent years is Rubin et al. (2015), which summarized CO₂ transport and storage costs from several key studies published between 2000 and 2015 and adjusted these estimates to a common basis for accurate comparison (IPCC, 2005; ZEP, 2011a; ZEP 2011b; GCCSI, 2011; USDOE, 2014a; USDOE, 2014b). For this thesis, I performed two literature reviews for studies published after 2015 - one focused on CO₂ transport and one focused on CO₂ storage. I used search terms broad enough to include studies that combined transport and storage costs into a single estimate as well as papers that estimated transport and storage costs separately. I compiled papers published in academic journals as well as studies from governments, industry groups, and international governing bodies. In this section, I provide high-level insights on the state of CO₂ transport and storage cost estimates in the literature broadly and provide more detail on the transport- and storage-specific takeaways in the next two sections.

Rubin et al. (2015) stressed the challenge of comparing CCS cost estimates across studies because of inconsistent documentation of key metrics and underlying assumptions. After reviewing the literature published after 2015, I conclude there is still a great deal of variability and ambiguity in documentation of key CO₂ transport and storage cost metrics, which continues to make comparison across studies difficult. Different studies vary in their treatment and reporting of inflation rates and whether costs are reported in constant or current dollars (which exclude or include the effects of inflation, respectively). There is also variation in the year of currency used, and it is not always transparent what method or index is used to escalate costs to a particular year. Moreover, transport and storage costs are typically reported using one of several common metrics, each of which measures something different. Common metrics include: i) cost of CO₂ avoided (\$/tCO₂), which includes the

total cost of CO₂ captured and stored and can only be reported as part of a complete CCS system; ii) levelized cost of transport or storage (\$/tCO₂), which measures the cost of transport or storage amortized over the life of a project; and iii) unitary transport cost per unit of distance or quantity transported.

Many studies also obscure the system boundary between CO₂ capture and transport, and between CO₂ transport and storage. This makes it difficult to accurately assess the magnitude of transport and storage costs individually. For instance, CO₂ conditioning is required to compress CO₂ prior to pipeline transport and studies vary in whether CO₂ conditioning is included as part of the capture or transport cost, and some studies do not distinguish this at all. There are also several important project assumptions – such as overall CO₂ quantity being transported or stored, time horizon of the project, utilization rate of the transport or storage infrastructure, etc. - that can have a sizeable impact on cost estimates, but which are inconsistently documented across the literature. Finally, there is regional variation in the cost of capital, labor, materials, and other inputs that impact transport and storage cost assessments documented in a particular geography, as well as different regulatory structures incentivizing or disincentivizing parts of the CCS value chain.

Awareness of the above factors is critical for accurate comparison of CO₂ transport and storage costs across studies, though it is important to remember that different studies report CCS cost estimates with different objectives, scopes, and audiences in mind. Since there is often a tradeoff in detail vs. scope in many modelling analyses, it is important to identify the central question or objective in order to identify the appropriate analytical tool and interpret results accordingly. Bottom-up studies in the literature tend to report transport and storage costs tailored to a particular project or geography and are often focused on generating accurate, detailed cost estimates for a specific CCS scheme in a given region. By contrast, top-down studies typically seek to capture large-scale macroeconomic trends broadly to inform policy and decisionmakers. These are typically the type of studies that employ IAMs or other macroeconomic models as analytical tools. My objectives are to characterize CO₂ transport and storage costs in more detail than is currently assumed in many studies and often estimated at \$10/tCO₂ in order to better understand future decarbonization pathways that include CCS and the policy implications they present (IPCC, 2014; Rubin et al., 2015; IEAGHG, 2017; Morris et al., 2019).

2.1.2. CO₂ Transport

The key questions guiding my CO₂ transport literature review are as follows: can the cost of CO₂ transport be broken down in more granular detail based on specific factors, such as the method of transport, region, source of CO₂, destination of CO₂, project networks, and other factors? How do studies published since 2015 attempt to calculate CO₂ transport costs, what models are they using, and what metrics are they reporting? What are the key cost components related to CO₂ transport and what assumptions are made about them? I focused on studies published after 2015 because Rubin et al. (2015) summarized and adjusted to a common basis many of the key CO₂ transport and storage cost studies published between 2000 and 2015.

After reviewing the literature, several key themes emerged. With regard to transport method, CO₂ pipelines are still the main transport option modeled in the literature (IEA, 2020; Abramson et al., 2020; NPC, 2019; Zapantis et al., 2019; Yu et al., 2019; Budinis et al., 2018; USDOE, 2018; Grant et al., 2017; Jakobsen et al., 2017; Selosse & Ricci, 2017; Skaugen et al., 2016; Wei, et al. 2016). A large number of studies also explore ship transport, which can be a cost-effective option for offshore CO₂ storage depending on the volume of CO₂ and distance transported (IEA, 2020; d'Amore & Bezzo, 2017; Jakobsen et al., 2017; Neele et al., 2017; Kjarstad et al., 2016; Knoope et al., 2015). Many of these studies were focused on bottom-up cost analyses for ship transport schemes in Europe, particularly given ongoing projects that are actively injecting CO₂ for permanent storage in the North Sea. Several studies explored truck and rail transport (Sanchez et al., 2018; Psarras et al., 2020). Rail and truck transport typically involve small volumes of CO₂. However, most analyses indicate that to deploy CCS at the scale required to achieve global climate goals, pipelines, ships, and project networks capable of transporting megatons of CO₂ are likely necessary, not to mention much lower cost (Friedmann et al., 2020). As such, I do not focus on truck or rail transport in my analysis.

Several CO₂ transport cost studies explored the spillover costs at the boundary between CO₂ capture and transport, and between CO₂ transport and storage. One way this can play out is through impurities in the CO₂ stream, which risk eroding pipelines and storage tanks if not removed prior to transport (Weiland et al., 2017; Skaugen et al., 2016). The level and type of impurities depend on the CO₂ source and type of capture equipment, which in turn impact the extra purification cost. When taking these costs into account, studies differ in whether costs are added as part of the capture or transport cost. Relatedly, a theme emerged about the ways that uncertainty about storage reservoir quality can impact transport costs, even after site characterization. Transport costs can increase significantly if a reservoir doesn't perform as expected and the CO₂ must be re-routed for storage

elsewhere (Middleton & Yaw, 2018; Kjarstad et al., 2016). By contrast, lower-than-expected storage costs can in some cases justify transporting CO₂ longer distances. Some studies suggested that fluctuations in CO₂ transport costs tend to impact the choice of a reservoir rather than the deployment of CCS broadly.

Many of the papers I reviewed were bottom-up analyses focused on evaluating CO₂ transport costs for a particular region or project scheme. These studies tended to employ modeling approaches or methods that fell into one of several categories, including: 1) source-sink matching (Yu et al., 2019; Sanchez et al., 2018; Selosse & Ricci, 2017; Grant et al., 2018); 2) regional techno-economic analysis (Jakobsen et al., 2017; Skaugen et al., 2016); 3) cash-flow models (Neele et al., 2016); or 4) a combination of the above methods (USDOE, 2018). Notably, several U.S.-based studies used the USDOE (2018) CO₂ transport cost model to quantify transport costs via pipeline for use in their analysis (Abramson et al., 2020; NPC, 2019). I considered the strengths and limitations of each of these approaches when choosing a method for quantifying CO₂ transport costs in my own analysis, which I discuss in the subsequent sections.

2.1.3. CO₂ Storage

The key questions guiding my CO₂ storage literature review are as follows: can the cost of CO₂ storage be broken down in more granular detail based on specific factors, such as the type of reservoir, region, source of CO₂, project networks such as clusters and hubs, regulatory requirements such as monitoring costs, and other factors? How do studies published since Rubin et al. (2015) attempt to calculate CO₂ storage costs, what models are they using, and what metrics are they reporting? What are the key cost components related to CO₂ storage and what assumptions are made about them?

In terms of reservoir type, most studies estimate the cost to store CO₂ in onshore and offshore saline aquifers or depleted oil and gas fields (IEA, 2020; Anderson et al., 2019; NPC, 2019; Van der Spek et al., 2019; Budinis et al., 2018; IEAGHG, 2018; Anderson et al., 2017; Grant et al., 2017; USDOE, 2017; Pale Blue Dot, 2016). Some studies report cost projections for other types of storage reservoirs such as shale, offshore sedimentary, and basalt formations, but most of these sites are in the early stages of research and development and are not considered technically mature (US EPA, 2018; Gunnarsson et al., 2018; Snæbjörnsdóttir & Gislason, 2016).

With regard to saline aquifers, many studies do not consider pressure management, which presents a tradeoff between CO₂ storage capacity and cost (Anderson et al., 2017). The degree to which pressure builds up varies by region and is particularly an issue for closed geologic reservoirs where CO₂ cannot migrate freely underground. With regard to depleted oil and gas reservoirs, many analyses

have attempted to quantify the potential cost savings of re-using legacy infrastructure, but there is still a fair amount of uncertainty about whether the time and cost of verifying infrastructure integrity would reduce or increase CO₂ storage costs relative to saline aquifers (Pale Blue Dot, 2016; NPC, 2019). In both geologic settings, however, economies of scale associated with the clustering of CO₂ storage hubs is expected to lower storage costs (IEA, 2020; NPC, 2019; Pale Blue Dot, 2016).

Differences in regulatory regimes and institutional settings can affect the cost of CO₂ storage and studies differ in their treatment of ongoing and anticipated policy developments. In some regions, there is public resistance to onshore CO₂ storage due to concerns about induced seismicity or concerns about the permanence of geologic CO₂ storage due to leakage. Regions differ in how they address these concerns through policy and by extension, studies differ in how they capture the costs or savings associated with a constantly shifting policy landscape. Some regions have favorable regulatory environments that reduce the cost of CO₂ storage, such as through the presence of tax credits and exemptions, access to loans or capital, ability to access, re-use, or have nearby oil and gas infrastructure, and other policy mechanisms. Other regimes have policies that may increase CO₂ storage costs directly, such as strong liability or measurement, monitoring, and verification (MMV) requirements, different tax rates, or other regulatory structures (USDOE, 2017). Uncertainty about future policy developments also impact CO₂ storage costs may delay CCS deployment. In the United States, for example, key sources of regulatory uncertainty have included the IRS's delay in publishing guidance on the 45Q tax credit, opacity on how existing mineral rights laws will treat CO₂ royalty payments, and interaction of federal and state laws (Zapantis et al., 2019).

2.2. Uncertainty and Variability in Key Cost Components and Parameters

This section breaks down the primary cost components and their underlying parameters for CO₂ transport and storage. The cost components visible in Figure 1 are derived from the CO₂ Transport Cost Model (US DOE, 2018) and CO₂ Saline Storage Cost Model (USDOE, 2017) operated by the U.S. Department of Energy's National Energy and Technology Laboratory (NETL). These cost components reflect onshore CO₂ pipeline transport and storage in saline aquifers (depleted oil and gas fields have effectively the same cost components). In my analysis, the system boundary begins at the point CO₂ enters the pipeline or ship for transport - CO₂ conditioning is incorporated into the CO₂ capture cost and is not included in my analysis.

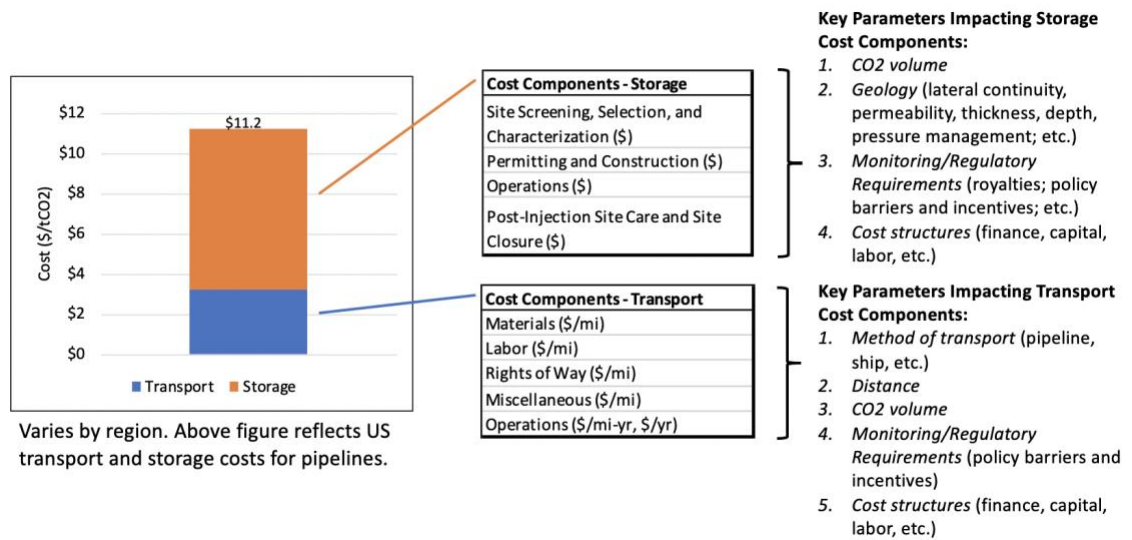


Figure 1. Summary of CO₂ Transport and Storage Cost Components and Parameters. These costs represent the U.S. average cost for transport via onshore pipeline and storage. Costs will vary by region and transport and storage method.

Data for CO₂ pipeline costs is limited but natural gas pipelines are a useful analog by which to understand the underlying cost components, which broadly include capital and operations expenses. Capital expenditures include pipeline construction materials, labor, rights of way, and miscellaneous costs related to executing site surveys, engineering, supervision, contingencies, taxes, administration, etc. Operations expenditures include fixed and variable costs associated with pipeline maintenance and related equipment including booster stations, the pipeline control system, electricity consumption, and other related costs. Transport costs generally decline with larger CO₂ volumes due to economies of scale. The degree to which various pipeline capital cost components decline for longer pipeline distances or larger CO₂ volumes varies and depends underlying calculation method. Regulatory barriers and incentives and different cost structures can impact all of the transport-related cost components depicted in Figure 1.

The CO₂ storage cost components listed in Figure 1 are grouped into four typical project stages, which include site selection and characterization, permitting and construction, operations, and post-injection site care (PISC) and closure. A variety of costs are incurred across these four project stages, including data acquisition; permitting; fees, lease, and pore space fees; reporting; monitoring activities such as 3D seismic surveys and above ground monitoring; well drilling and installation; data collection and analysis of well performance; well plugging; corrective action; and other miscellaneous costs. The cost of drilling wells – which include exploration, injection, and monitoring wells - is one

of the most expensive components of a storage project. The number of required CO₂ injection wells depends on a handful of key geologic parameters listed in Figure 1. Meanwhile, the number of monitoring wells largely depends on the stringency of a given regulatory regime. Some institutional settings may demand a high ratio of monitoring to injection wells, liability insurance, and a long duration of post injection site care, which can increase overall storage costs. In general, storage costs exhibit economies of scale with increasing CO₂ volume.

3. CO₂ Transport Costs

3.1. CO₂ Transport Options

3.1.1. Pipelines

CO₂ pipelines are a mature technology and have been widely used globally for decades, with over 5,000 miles of CO₂ pipelines in the United States in 2017 (Righetti, 2017). CO₂ pipelines in the United States are used primarily to transport CO₂ to oil fields for use in enhanced oil recovery. As mentioned, data for the cost of transporting different quantities of CO₂ are limited, but natural gas pipelines are a useful analog by which to understand the cost components and variability underpinning CO₂ pipelines. Both depend largely on pipeline diameter and distance and differ little in land construction costs, though CO₂ pipelines may cost slightly more due to greater pipe thickness needed to transport CO₂ at higher pressure (Heddle, 2003). The feasibility of repurposing natural gas pipelines for CO₂ transport is not practical for transporting large quantities of CO₂ (e.g., 20 Mtpa) over long distances (100 miles or more). This is because CO₂ requires a higher pressure than natural gas to be kept in a liquid state for pipeline transport, and thus thicker pipelines are generally needed (NPC, 2019). Offshore pipelines exhibit many of the same cost components and variability as onshore pipelines but tend to be more expensive due to the more complicated offshore equipment required for construction on the ocean floor.

3.1.2. Shipping

Shipping is a mature technology for liquefied natural gas (LNG) and liquefied petroleum gas (LPG) but is not widely used for CO₂ transport today. LPG tankers are a closer analog for CO₂ transport via ship than LNG tankers because liquefied CO₂ must be transported at elevated pressures like LPG, whereas LNG is transported at atmospheric pressure. LPG tankers can be repurposed for

CO₂ or dual-purpose transport, but in general, tankers specifically designed for CO₂ transport can be better optimized for maximum capacity and investment cost (IEAGHG, 2020).

3.1.3. Rail and Truck

CO₂ can be transported via train or truck and may be economic over short distances and small CO₂ quantities (Sanchez et al., 2018; Psarras et al., 2020). While rail and truck transport may be important for small-scale transport in the early years of CCS expansion, it is not expected to play a major role in large-scale rollout of CCS. Pipelines and ships are expected to be much more cost effective in transporting megatons of CO₂ per year (Mtpa) due to economies of scale (NPC, 2019).

3.2. Current Status of CO₂ Transport Costs

CO₂ transport costs vary due to transport method (i.e. pipelines vs. ships); whether CO₂ is transported onshore or offshore; scale (quantity of CO₂ transported); distance to CO₂ storage; monitoring and regulatory requirements including policy barriers and incentives; cost structures related to financing, capital, and labor; and the CO₂ source and whether or to what degree it is pressurized or purified prior to transport. All of these variables vary across regions due to differences in geology, geography, and institutional settings. Pipelines are generally the most cost-effective CO₂ transport option in most regions, though shipping can be cost effective for transporting CO₂ over long distances.

Shared CO₂ transport networks have significant potential to reduce costs through economies of scale (Pale Blue Dot, 2016; Friedmann et al., 2020). The cost and feasibility of CO₂ transport networks varies regionally and is interdependent with the development of CO₂ source clusters and storage hubs. There are several promising locations for CCS clusters and hubs globally that are being pursued that could facilitate a shared transport infrastructure, particularly in the United States, Europe, and China (IEA, 2020). In the United States, much analytic work has been dedicated to exploring potential trunk line networks and routes in the U.S. midcontinent and gulf coast, in addition to movement on federal legislation that would fast-track permitting for CO₂ pipelines (Abramson et al., 2020). Relatedly, in October 2019 amendments to the London Protocol were ratified by a sufficient

number of participating parties that would allow cross-border transport of CO₂ in Europe, which previously had faced regulatory hurdles (IEAGHG, 2020).

Several regions are investigating CO₂ shipping for future scaled-up CCS operations, most notably the Northern Lights Project in Europe and JGC Corporation in Japan. The Northern Lights Project initially expects to transport up to 1.5 Mtpa CO₂ captured from two industrial plants in Norway by ship to temporary onshore storage, after which it will be transported by offshore pipeline for permanent storage in geologic formations in the North Sea. Eventually, the project envisions transporting CO₂ by ship from CCS hubs across Europe, with a targeted scale of 5 Mtpa CO₂ by 2030. In Japan, most CO₂ storage reservoirs are offshore and the JGC Corporation is wrapped up its demonstration phase for offshore CO₂ transport and storage in 2020, with projections to reuse existing offshore oil and gas infrastructure (JGC, 2019).

Because shipping is not widely used for CO₂ transport today, I relied on published estimates of shipping costs for my analysis. IEAGHG (2020) estimates CO₂ shipping costs for four scenarios in Europe and reports a similar cost range as the Northern Lights Project. However, these estimates do not include the cost of CO₂ injection, leaving a degree of uncertainty with regard to the total cost. For this reason, I assume shipping costs reported by Northern Lights Project, which has a targeted combined cost range of €30-55/tCO₂ for CO₂ transport and storage by 2030 (Northern Lights Project, 2020).

3.3. CO₂ Transport Cost Range

This section explains my method for calculating the CO₂ transport cost range for onshore CO₂ pipelines in the United States and how this range can be used to estimate costs for offshore pipelines and pipeline networks. For my analysis, I assume a pure stream of CO₂ that is compressed prior to transport. There are three key sources of variability in CO₂ transport cost estimates: 1) distance, 2) scale (i.e., quantity of CO₂ transported), and 3) underlying transport cost assumptions, particularly pipeline capital costs.

To explore the variability in CO₂ pipeline costs I used a variety of models, most notably Heddlé et al. (2003), the NETL CO₂ Transport Cost Model (USDOE, 2018), and NPC (2019). USDOE (2018)

is an open-source Excel model that combines elements of techno-economic and cash-flow analysis to estimate the cost of transporting CO₂ in the United States for an onshore point-to-point pipeline. NPC (2019) used a modified version of the USDOE (2018) model and provided Excel-based documentation laying out their key assumptions and cash flow analysis for transporting and storing CO₂ in key U.S. regions. Heddle et al. (2003) employs a pipeline capital cost factor in dollars per inch per mile and provides an Excel-based model for users to calculate the cost to transport CO₂ under different criteria. The inch refers to pipeline diameter and the mile refers to pipeline length. Pipeline construction costs include materials, labor, rights of way, and other miscellaneous costs (e.g. surveys, engineering, supervision, contingencies, etc.). CO₂ pipelines have been a mature technology for decades and after comparison with recent models like USDOE (2018) – which references Heddle et al. (2003) in its approach and also uses capital cost factors - I concluded Heddle et al. (2003)’s method to be simple, accurate, and consistent in estimating CO₂ transport costs in dollars per ton (\$/tCO₂) for a given CO₂ flow rate and distance.

Heddle et al. (2003) used natural gas pipelines as an analog for estimating the cost of CO₂ transport via pipeline. Both face similar construction costs that are sensitive to distance and scale, though CO₂ pipelines may cost slightly more due to greater pipeline thickness needed for transporting CO₂ at higher pressures. Heddle et al. (2003) leveraged industry data on natural gas pipelines from 1989 to 1998 to chart the relationship between average CO₂ pipeline construction cost (in \$/mile) as a function of CO₂ flow rate (Figure 3). Pipeline diameter depends on the CO₂ flow rate (Figure 2), so I was able to translate this into a relationship of average CO₂ pipeline construction cost (in \$/mile) versus pipeline diameter.

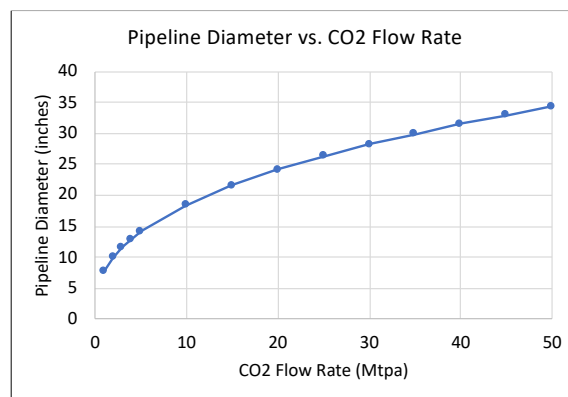


Figure 2. Pipeline Diameter as a function of CO₂ Flow Rate.

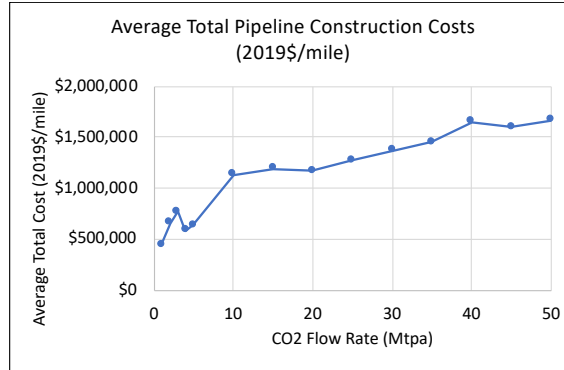


Figure 3. Average pipeline construction costs in 2019\$/mile as a function of CO₂ Flow Rate.

I escalated costs from Heddle et al. (2003) to current 2019 dollars according to the Producer Price Index (PPI) normalized to 100 in the year 2000 (U.S. Bureau of Labor Statistics, 2020). Rubin et al. (2015) escalated transport and storage costs according to the Chemical Engineering Plant Cost Index (CEPCI) because these services are typically provided to power plants by organizations from the oil and gas industry. I compared several cost indices and opted to use the PPI because it tracked closely with CEPCI, which is no longer open source for data from recent years (Figure 4).

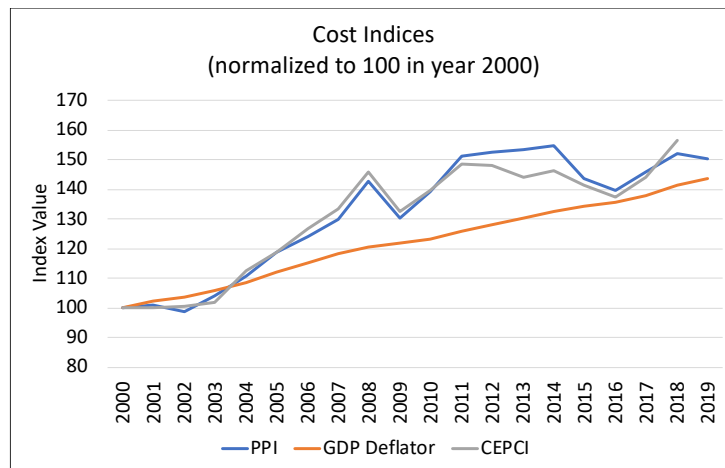


Figure 4. Comparison of Cost Indices for Price Escalation. For this analysis, PPI was used to escalate costs.

After escalating costs, I then followed Heddle’s approach by using linear regression on mean pipeline construction costs (in \$/mile) for a given pipeline diameter to calculate a capital cost factor of \$52,892/in-mi for onshore CO₂ pipelines. I then built low and high capital cost factor estimates by using linear regression on pipeline construction costs (in \$/mile) for a given pipeline diameter two

standard deviations above and below the mean, yielding a range of \$18,195/in-mi to \$87,588/in-mi reported in Table 1.

These capital cost factors include pipeline construction costs only - O&M costs were added separately as an O&M cost factor in dollars per year per mile (\$/yr/mi). USDOE (2018) used O&M cost factors from Heddle et al. (2003). Finally, following Heddle et al. (2003)'s approach, I annualized construction costs using a capital charge rate of 15% per year and added this to the annual O&M cost. From there I were able to estimate the total cost of transporting any CO₂ quantity any distance (Figure 5).

Table 1. Capital cost factor range for onshore CO₂ pipelines in current 2019\$/in-mi

Source	Low	Mean	High
Heddle (2003)	\$18,195	\$52,892	\$87,588
USDOE (2018)	\$40,052	\$51,581	\$83,881
NPC (2019)	\$80,000	\$115,000	\$150,000

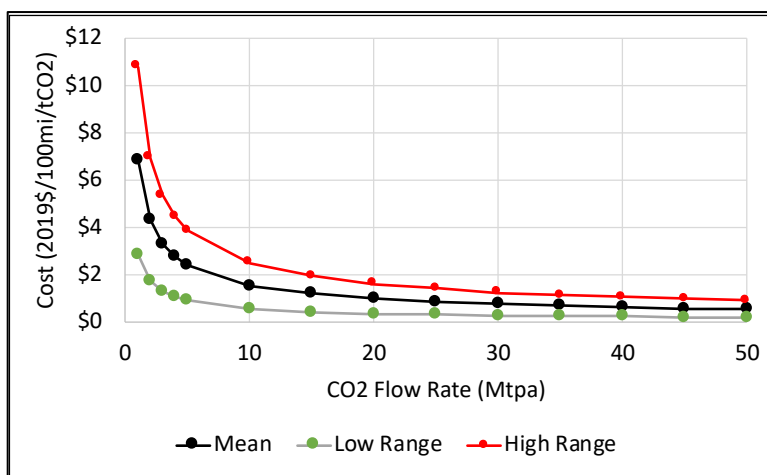


Figure 5. Total CO₂ transport costs for a 100-mile onshore pipeline in the United States in 2019 current dollars.

Low and high cost range reflect two standard deviations away from the mean and are based on the capital cost factors updated from Heddle (2003) as visible in Table 1.

USDOE (2018) documents mean and high capital cost factors similar to the range I calculated using Heddle et al. (2003)'s approach. USDOE (2018) low, mean, and high values in Table 1 reflect capital cost factors based on a 100 mile 12-inch diameter pipeline and are calculated using three equations from Rui, McCoy, and Parker, respectively. All three equations use pipeline capital costs reported in O&GJ (1989), encompass the same cost components outlined in Figure 1, and calculate

capital cost factors as a function of pipeline length and diameter. Grant et al. (2017) used Parker's equation (which corresponds to the high estimate listed in Table 1 for USDOE (2018)) to be conservative and err on the side of over-estimating CO₂ transport costs. NPC (2019) documents higher capital cost factors ranging from \$80,000/in-mi to \$150,000/in-mi across four major U.S. regions. Their mean value in Table 1 reflects the midpoint of this range. However, NPC (2019) estimates a cost of \$100,000/in-mi for three likely trunk line routes in the United States. My calculated mean and high capital cost factors of \$52,892 and \$87,588, respectively, are similar to the mean and high capital cost factors documented in USDOE (2018) and those of likely U.S. trunk line routes reported in NPC (2019).

Offshore pipelines exhibit many of the same cost components and variability as onshore pipelines but tend to be more expensive. By contrast, pipeline networks are generally assumed to be less expensive due to infrastructure sharing and economies of scale. For simplicity, I assume multipliers of onshore pipeline costs to estimate higher-cost offshore pipelines and lower-cost pipeline networks based on figures reported in the literature. Some studies suggest offshore pipelines can cost 50 to 100% more than onshore pipelines (CO₂Europipe, 2011) while pipeline networks can reduce costs up to 75% (Zapantis et al., 2019).

Shipping is not widely employed today for CO₂ transport but is seriously being considered for future use as CCS scales up in Europe and Japan. I assume shipping costs based on current figures from the Northern Lights Project, which targets CO₂ transport and storage costs of 30 to 55€/tCO₂ (\$35 to \$64/tCO₂ USD) by 2030 for 5 Mtpa CO₂.

4. CO₂ Storage Costs

4.1. CO₂ Storage Options

4.1.1. Saline Aquifers and Depleted Oil and Gas Fields

The vast majority of CO₂ storage potential worldwide is in onshore and offshore saline aquifers (USGS, 2013). The cost of CO₂ storage is very site dependent because geologic characteristics vary from site to site and injection, labor, drilling, capital, and other costs vary regionally. Similar to offshore pipelines, offshore CO₂ storage is generally more expensive than onshore storage. For CO₂ storage in saline aquifers, various types of wells must be drilled (exploration, injection, and monitoring) which comprise a large share of the overall storage cost. The number of wells that must be drilled hinges on the scale of the project and a handful of key geologic parameters discussed in the next section. In addition, many published CO₂ storage cost estimates of saline aquifers do not consider the cost of extracting, processing, and disposing of formation fluid to make way for injected CO₂, which is particularly an issue in closed onshore saline formations (Anderson et al., 2019). Such closed formations that require active pressure management present a tradeoff between CO₂ storage capacity and storage cost.

The same geologic parameters that shape the number of wells that must be drilled to inject a given quantity of CO₂ in saline aquifers also impact depleted oil and gas fields. Previous studies have suggested the cost of CO₂ storage in depleted oil and gas fields is lower than in saline aquifers because the oil and gas fields have already been surveyed and offer the potential to reuse existing infrastructure (ZEP, 2011a). However, uncertainty and costs associated with verifying infrastructure integrity and repurposing it for CCS applications may negate any cost savings, or it can increase the risk of CO₂ leakage through existing wells and thus require more monitoring, which also raises costs. These competing factors prevent us from distinguishing the difference in storage costs between saline aquifers and depleted oil and gas fields; therefore, in this study I approximate them as being the same.

4.1.2. Other Storage Reservoirs

Other geologic formations have potential to store CO₂. Unmineable coal seams have been investigated, but many questions still remain about whether they are a practical storage medium.

Formations that are in the early stage of study include shale formations, basalt formations where CO₂ crystallizes into solid carbonate minerals (e.g., active project in Iceland (Gunnarsson et al., 2018)), and shallow offshore sedimentary formations. These alternative storage formations are outside the scope of this study.

4.2. Current Status of CO₂ Storage Costs

CO₂ storage costs hinge on three major sources of variability: 1) geologic characteristics; 2) scale (i.e., amount of CO₂ stored); and 3) monitoring, financial, and other modeling assumptions. A handful of geologic parameters are primary determinants of whether a reservoir is favorable for CO₂ storage: permeability, thickness, depth, porosity, and lateral continuity (USDOE, 2014a; USDOE, 2017). These features dictate how much total CO₂ can be stored in a reservoir, the number of wells that must be drilled, and the degree to which pressure buildup must be managed, which adds extra costs. Some estimates suggest the cost of pressure management could double CO₂ storage costs (Anderson, 2017). Reservoirs with the lowest storage costs are permeable and thick, while reservoir depth can impact the cost of drilling injection and monitoring wells. The cost to drill injection and monitoring wells varies regionally and CO₂ storage costs are quite sensitive to assumptions around the number of injection and monitoring wells required.

Regulatory regimes and financial assumptions also impact the cost of CO₂ storage. In the United States, the 2018 expansion of the 45Q tax credit is expected to stimulate billions of dollars of investment in CCS by providing financial incentives for CO₂ stored permanently in saline reservoirs or via enhanced oil recovery (Bennett and Stanley, 2018). Different jurisdictions have different requirements regarding long-term liability of CO₂ storage and how long secure geologic storage must be monitored; for example, United States federal and California state protocols differ. This has the potential to raise storage costs and is not modeled in many studies, with the 2017 NETL CO₂ Saline Storage Cost Model (USDOE, 2017) being a notable exception. Relatedly, just as U.S. landowners receive royalty payments for oil and gas produced on their property, in the presence of a price on

carbon or other CO₂ storage tax credits, it is unclear if or how royalty payments on stored CO₂ would be implemented and how this might impact CO₂ storage costs.

CO₂ storage costs typically decline as the scale of a storage project increases. As CCS deployment ramps up, CCS hubs - which are industrial centers that leverage a shared CO₂ transport and storage infrastructure – are expected to develop and reduce CO₂ transport and storage costs through economies of scale. Since 2017, investment plans have been announced for several potential CCS hubs, including five in the United States, four in China, and 12 across Europe (IEA, 2020). These dynamics are important to keep in mind when representing CO₂ storage costs in energy economic models and understanding their impact on decarbonization pathways.

4.3. CO₂ Storage Cost Range

This section explains my method for calculating CO₂ storage costs for saline aquifers and depleted oil and gas fields in the United States. As discussed in the previous section, I assume storage costs are the same for saline aquifers and depleted oil and gas fields.

There are three key sources of variability in CO₂ storage cost estimates: 1) geologic characteristics, 2) scale, and 3) model assumptions regarding monitoring, finance, etc. Permeability, thickness, depth, porosity, and lateral continuity are among the geologic features most impactful in determining reservoir suitability for CO₂ storage. These parameters determine the total volume of CO₂ that can be injected into a reservoir (a matter of scale) as well as the maximum rate of CO₂ injection per injection well which, by extension, determines the number of injection wells required. In general, thick, permeable formations are optimal because they can store more total CO₂ and require fewer injection wells. Some studies including NPC (2019) assume a certain ratio of monitoring wells per injection well, as well as assumptions about finance costs. I explored several models with various strengths and limitations in capturing these key sources of variability.

- **Heddle et al. (2003)**. Heddle’s model captures several geologic parameters in great detail including their impact on CO₂ injection rate per well and required number of injection wells. However, the costs underpinning this model reflect outdated drilling technology that I concluded was not suitable for my analysis.

- **IECM (2015).** IECM is an open source model maintained by Carnegie Mellon University under contract to the US Department of Energy that allows users to adjust a variety of geologic parameters and modeling assumptions for various regions in the United States to calculate an overall cost of CO₂ storage.
- **USDOE (2017).** NETL manages the CO₂ Saline Storage Cost Model, a large, open source model with detailed geologic monitoring capabilities that was last updated in 2017. Grant et al. (2017) used this model to report CO₂ storage costs for 4 U.S. formations with a range of geologic properties. By default, USDOE (2017) assumes a flat cap on the CO₂ injection rate per well and rigorous monitoring requirements. For these reasons, I believe this model reports estimates on the high end of the CO₂ storage cost range.
- **NPC (2019).** Uses a modified version of USDOE (2017) that reduces the ratio of monitoring wells per injection well, reduces the number of 3D seismic studies, and focuses on the lowest cost (<\$15-20/t depending on region) storage formations. The study calculated CO₂ storage costs using volume-weighted averages across several U.S. regions, reporting a national average CO₂ storage cost of \$8/tCO₂.

For my analysis, I used a modified version of USDOE (2017) in line with NPC (2019) assumptions because 1) the USDOE (2017) and IECM (2015) models were similar in methodology and produced similar estimates of storage cost and number of injection and monitoring wells, and 2) to be consistent with NPC (2019), which I assess to be the most accurate reported estimate of CO₂ storage costs, as well as the most recent. Below, I outline my approach to quantifying the three key elements of variability in CO₂ storage costs.

I selected 13 U.S. reservoirs with a range of reservoir properties to serve as a proxy for geologic variability that storage project developers are likely to encounter globally (Table 2). Eleven of these reservoirs are from Szulczewski et al. (2013) and two from the Grant et al. (2017). These reservoirs have a combined CO₂ storage capacity of 360 Gt out of an estimated 500 to 4,000 Gt of onshore storage capacity in the United States (Kearns et al. 2017). I used permeability, thickness, and depth values reported in Szulczewski et al. (2013) and Grant et al. (2017). For reservoir pressure I assumed hydrostatic pressure, which is a function of depth. The rest of the parameters were from the USDOE (2017) database. Where a particular reservoir was not included in the USDOE (2017) database, I used

the closest analog in the same basin or region. The reservoirs in Table 2 are ranked in order from most to least favorable as determined by the product of permeability and thickness.

Table 2. Reservoir Properties from Szulczewski et al. (2013) and Grant et al. (2017).

Formation	Permeability (mD) * Thickness (m)	Depth (m)	Mean Storage Capacity (Gt CO ₂)	Storage Capacity Standard Deviation (Gt CO ₂)
Potomac	1,200,000	1,000	4	2
Frio	800,000	1,000	18	8
Woodbine*	106,680	1,676	24	
Black Warrior River	100,000	1,000	31	12
Mt. Simon	40,000	2,000	88	27
Madison	36,000	3,000	5	2
Fox Hills	20,000	1,000	6	2
Navajo-Nugget	20,000	3,000	5	2
Morrison	14,000	2,000	17	5
Red River*	6,300	2,743	72	
Paluxy	4,500	2,000	2	0.5
Cedar Keys	4,000	2,000	87	22

*Data from Grant et al. (2017), which does not report a standard deviation for storage capacity.

Using the USDOE (2017) model with the parameter values described above, I calculated the CO₂ storage cost for all 13 reservoirs in Table 2 for four different scales of CO₂ transport and storage projects (in Mtpa) to reflect varying levels of CCS deployment.

- 1 Mtpa - roughly equivalent to one demonstration-scale CO₂ transport and storage project.
- 3.2 Mtpa – reflects a handful of CO₂ transport and storage projects and is the same scale used in Grant et al. (2017) and NPC (2019).
- 6 Mtpa - reflects moderate levels of CCS deployment and is roughly twice the level assumed in Grant et al. (2017) and NPC (2019), and is slightly higher than the Northern Lights Project target of 5 Mtpa CO₂.
- 15 Mtpa - reflects large-scale rollout of CCS encompassing numerous CO₂ clusters, hubs, and shared transport networks globally.

One quirk of the USDOE (2017) model is that it capped cumulative CO₂ injected into each reservoir at levels significantly below 15 Mtpa CO₂. As a result, I extrapolated my storage costs for 15 Mtpa by calculating the cost difference per MtCO₂ between 1 and 3.2 Mtpa CO₂, and 3.2 and 6 Mtpa CO₂, to approximate a rate of cost decline with scale for each reservoir. I applied this rate of cost decline to estimate CO₂ storage costs for 15 Mtpa CO₂.

By default, USDOE (2017) assumes stringent monitoring requirements that I determined to reflect the high end of the CO₂ storage cost range and which I refer to as “extra” monitoring assumptions. For my analysis, I reduced the monitoring and finance assumptions in USDOE (2017) to be in line with those used in NPC (2019) by adjusting the ratio of monitoring to injection wells from 9:1 to 2:1; reducing the number of 3D seismic studies from 16 to 6; and assuming self-insurance rather than a trust fund for debt financing. I then used the model to calculate the per-ton cost for four different CO₂ injection rates in 13 reservoirs under two sets of monitoring assumptions which I refer to as “base” monitoring assumptions (e.g. NPC (2019) assumptions) and “extra” monitoring assumptions (e.g. USDOE (2017) default assumptions).

I calculated the mean and standard deviation in CO₂ storage costs across the 13 reservoirs in Table 2, weighted by storage capacity, for four CO₂ rates and under both sets of monitoring and finance assumptions. These costs are reported in 2008 dollars in Table 3. The USDOE (2017) model did not solve for two of the smallest and least desirable reservoirs (St. Peter and Paluxy), so these costs were excluded from the mean and standard deviation calculations.

Table 3. U.S. storage cost range (2008\$/tCO₂) under base monitoring assumptions (Low, Mean, and High columns) and extra monitoring assumptions (Mean with Extra Monitoring column. USDOE (2017) model output reported here.

Rate Mtpa CO ₂	Low	Mean	High	Mean with Extra Monitoring
1	\$6.81	\$11.51	\$16.22	\$19.67
3.2	\$3.67	\$5.59	\$7.51	\$10.59
6	\$3.05	\$4.70	\$6.36	\$8.86
15	\$2.83	\$4.36	\$5.90	\$8.03

I then used the Producer Price Index to escalate the costs in Tables 3 from 2008 dollars (as reported by USDOE (2017)) to 2019 dollars under both sets of monitoring assumptions to be comparable to the values reported in the NPC (2019) study. These are visible in Table 4. Similar to my CO₂ transport cost range, I applied two standard deviations below and above my mean to calculate the values in the Low and High columns in Tables 3, 4, and 5.

Table 4. U.S. storage cost range (2019\$/tCO₂) under base monitoring assumptions (Low, Mean, and High columns) and extra monitoring assumptions (Mean with Extra Monitoring column). USDOE (2017) model output escalated to 2019 dollars reported here.

Rate Mtpa CO ₂	Low	Mean	High	Mean with Extra Monitoring
1	\$7.18	\$12.13	\$17.08	\$20.72
3.2	\$3.87	\$5.89	\$7.91	\$11.15
6	\$3.21	\$4.95	\$6.69	\$9.33
15	\$2.98	\$4.60	\$6.21	\$8.46

After calculating the mean and standard deviation in storage cost for each CO₂ rate in 2019 dollars, I used the NPC (2019) national average cost estimate of \$8/tCO₂ to store 3.2 Mtpa CO₂ to anchor my storage cost range. I did this by calculating a ratio between the NPC (2019) mean cost estimate for storing 3.2 Mtpa CO₂ (aka \$8/tCO₂) and my mean cost estimate for storing the same CO₂ rate under base monitoring assumptions and outlined in Table 4 (\$5.89/tCO₂). This resulted in a ratio of 1.36. I then applied this ratio to my mean storage cost estimates for 1 and 6 Mtpa CO₂ in Table 4 to bring my estimated cost for storing each CO₂ rate under base monitoring assumptions in line with NPC (2019) estimates. As discussed above, I then calculated the costs for 15 Mtpa by extrapolation. These costs are visible in the Mean column in Table 5.

I also examined CO₂ storage costs under extra monitoring assumptions. I applied the ratio of 1.36 directly to the capacity-weighted mean cost I calculated for storing CO₂ under extra monitoring assumptions for 1, 3.2, and 6 Mtpa CO₂ and outlined in Table 4 to adjust them in line with the NPC figures (Table 5). As discussed above, I then calculated the costs for 15 Mtpa by extrapolation. The added cost of extra monitoring alone is broken out in Table 6. As can be seen in Figure 6, CO₂ storage costs decline rapidly with scale and then level off after about 5-6 Mtpa.

Table 5. U.S. storage cost range (2019\$/tCO₂) under base monitoring assumptions (Low, Mean, and High columns) and extra monitoring assumptions (Mean with Extra Monitoring column). USDOE (2017) model output in 2019 dollars adjusted according to ratio with NPC (2019).

Rate Mtpa CO ₂	Low	Mean	High	Mean with Extra Monitoring
1	\$9.74	\$16.47	\$23.20	\$28.14
3.2	\$5.25	\$8.00	\$10.75	\$15.14
6	\$4.36	\$6.73	\$9.09	\$12.67
15	\$4.05	\$6.24	\$8.44	\$11.49

Table 6. U.S extra monitoring costs (2019\$/tCO₂) associated with storing different CO₂ rates.

Rate Mtpa CO ₂	Extra Monitoring- Only Costs
1	\$11.67
3.2	\$7.14
6	\$5.95
15	\$5.25

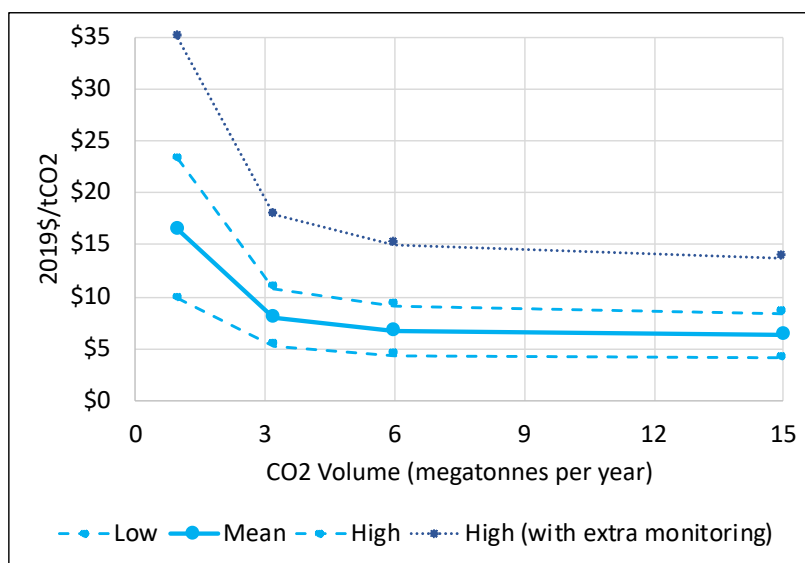


Figure 6. U.S. CO₂ storage cost range in current 2019\$/tCO₂.

5. Combined CO₂ Transport and Storage Cost Range

5.1. Combined CO₂ Transport and Storage Cost Range

Once I calculated the CO₂ transport and storage cost ranges separately, I compiled them into a combined CO₂ transport and storage cost range. It is important to flag that these costs are reflective of onshore CO₂ pipeline transport and onshore geologic storage (in saline aquifers and depleted oil and gas fields) in the United States. I explore applying these costs to other regions in the next section.

Table 7 shows the combined cost of CO₂ transport and storage for various combinations of scale, transport distance, monitoring requirements, and low and high cost assumptions. For my modelling exercise, I identified three transport distances (0, 100, and 500 miles) reflecting various assumptions about how far CO₂ must be transported from the point of capture to a secure geologic reservoir. The overall CO₂ transport and storage cost ranges from a low of \$4/tCO₂ to a high of \$88.9/tCO₂. Note that the \$88.9/tCO₂ is incurred for transporting a very small amount of CO₂ (1 Mtpa) over a very long distance (500 miles) and assumes extra monitoring requirements for CO₂ storage. Such a project would not likely be developed. A cost of \$45/tCO₂ is a more reasonable high bound because this reflects transport and storage projects of more realistic scope (1 Mtpa CO₂ over 100 miles, or 3.2 Mtpa CO₂ over 500 miles).

Table 7. Combined CO₂ transport and storage costs in current 2019\$/tCO₂ for various combinations of scale, transport distance, and monitoring assumptions in the United States.

CO ₂ Scale and Distance	Low	Mean	High	High (with extra monitoring)
1 Mtpa, 0 miles	\$9.7	\$16.5	\$23.2	\$34.9
1 Mtpa, 100 miles	\$12.6	\$23.3	\$34.0	\$45.7
1 Mtpa, 500 miles	\$24.1	\$50.6	\$77.2	\$88.9
3.2 Mtpa, 0 miles	\$5.3	\$8.0	\$10.7	\$17.9
3.2 Mtpa, 100 miles	\$6.5	\$11.2	\$15.9	\$23.1
3.2 Mtpa, 500 miles	\$11.6	\$24.1	\$36.6	\$43.8
6 Mtpa, 0 miles	\$4.4	\$6.7	\$9.1	\$15.0
6 Mtpa, 100 miles	\$5.2	\$9.0	\$12.7	\$18.6
6 Mtpa, 500 miles	\$8.7	\$17.9	\$27.1	\$33.0
15 Mtpa, 0 miles	\$4.0	\$6.2	\$8.4	\$13.7
15 Mtpa, 100 miles	\$4.5	\$7.4	\$10.4	\$15.6
15 Mtpa, 500 miles	\$6.3	\$12.2	\$18.2	\$23.4

Figure 7 shows the specific breakdown of transport, storage, and extra monitoring costs for the same combination of scale, transport distance, monitoring assumptions, and low- and high-cost assumptions captured in Table 7. Monitoring costs are identical to those listed in Table 6.

1 Mtpa									
0 miles									
100 miles									
500 miles									
	Low	Medium	High	Low	Medium	High	Low	Medium	High
Transport	0.00	0.00	0.00	2.86	6.83	10.80	14.31	34.15	53.99
Storage	9.74	16.47	23.20	9.74	16.47	23.20	9.74	16.47	23.20
Monitoring	0.00	0.00	11.67	0.00	0.00	11.67	0.00	0.00	11.67
TOTAL	9.7	16.5	34.9	12.6	23.3	45.7	24.1	50.6	88.9
3.2 Mtpa									
0 miles									
100 miles									
500 miles									
	Low	Medium	High	Low	Medium	High	Low	Medium	High
Transport	0.00	0.00	0.00	1.27	3.22	5.17	6.35	16.11	25.86
Storage	5.25	8.00	10.75	5.25	8.00	10.75	5.25	8.00	10.75
Monitoring	0.00	0.00	7.14	0.00	0.00	7.14	0.00	0.00	7.14
TOTAL	5.3	8.0	17.9	6.5	11.2	23.1	11.6	24.1	43.8
6 Mtpa									
0 miles									
100 miles									
500 miles									
	Low	Medium	High	Low	Medium	High	Low	Medium	High
Transport	0.00	0.00	0.00	0.86	2.23	3.60	4.30	11.15	18.00
Storage	4.36	6.73	9.09	4.36	6.73	9.09	4.36	6.73	9.09
Monitoring	0.00	0.00	5.95	0.00	0.00	5.95	0.00	0.00	5.95
TOTAL	4.4	6.7	15.0	5.2	9.0	18.6	8.7	17.9	33.0
15 Mtpa									
0 miles									
100 miles									
500 miles									
	Low	Medium	High	Low	Medium	High	Low	Medium	High
Transport	0.00	0.00	0.00	0.44	1.19	1.94	2.22	5.97	9.71
Storage	4.05	6.24	8.44	4.05	6.24	8.44	4.05	6.24	8.44
Monitoring	0.00	0.00	5.25	0.00	0.00	5.25	0.00	0.00	5.25
TOTAL	4.0	6.2	13.7	4.5	7.4	15.6	6.3	12.2	23.4

Figure 7. Breakdown of CO₂ transport and storage costs in current 2019\$/tCO₂ for various combinations of scale, transport distance, and monitoring assumptions in the United States.

5.2. Key Sources of Variability

My estimates capture five key sources of variability impacting transport and storage costs and listed in order from largest to smallest impact on combined transport and storage costs: 1) transport distance, 2) scale (i.e. quantity of CO₂ transported and stored), 3) extra monitoring assumptions, 4) geologic variability, and 5) transport variability. Transport variability reflects pipeline costs and is driven primarily by pipeline capital costs, as described in section 3.3. Figure 8 shows the sensitivity

range of CO₂ transport and storage costs for each of these sources of variability for transporting 3.2 Mtpa CO₂ 100 miles onshore via pipeline for permanent geologic storage.

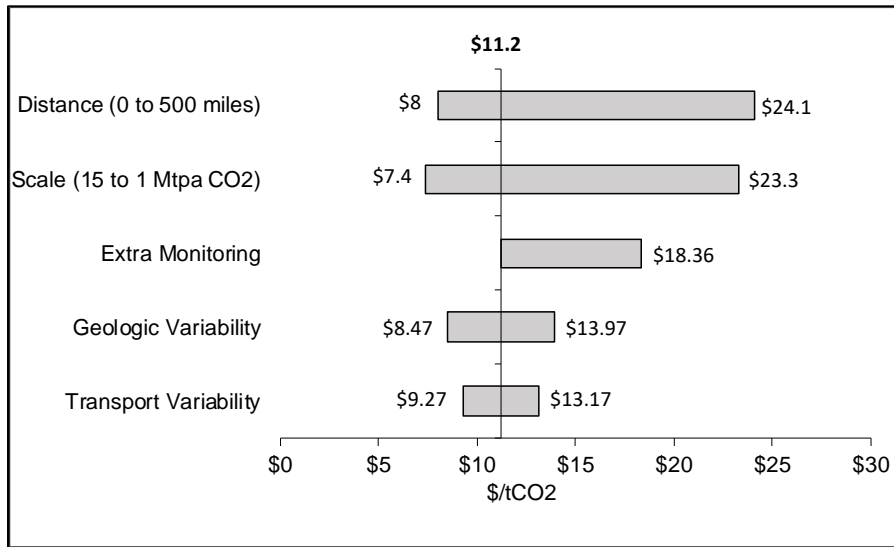


Figure 8. Sensitivity of CO₂ transport, storage and monitoring costs around the base case of 3.2 Mtpa CO₂ being transported 100 miles.

PART II: Modeling Global Climate Pathways with Variable CO₂ Transport and Storage Costs

6. Background on Modeling Approach

6.1. Strengths and Limitations of Integrated Assessment Models

Integrated assessment models (IAMs) are computer models that *integrate* information from human and Earth systems into a single modeling framework and are typically used to *assess* possible outcomes for different policies or decisions. Many analyses of strategies to mitigate climate change over the past 20 years have relied on IAM modeling results, including several Intergovernmental Panel on Climate Change (IPCC) assessment reports. Because IAMs are built to analyze large-scale trends across a variety of economic sectors globally while still capturing regional variation, they are often described as being top-down. By contrast, bottom-up studies for a particular project, region, or type of technology (such as a particular CO₂ transport or storage method) require more detailed and site-specific information because they examine patterns at a much finer geographic or temporal scale. These types of studies contain such detail that incorporating the underlying analytic tools in IAMs would require gathering data that may not be readily available globally, be computationally burdensome, or generate detailed output incompatible with the broad trends IAMs are built to capture. These dynamics reflect the tradeoff in detail vs. scope inherent in many modelling analyses. Since this work is concerned with the role of CCS in future global climate pathways, it focuses on transport and storage cost estimates useful for application to IAMs.

Every analytical tool has strengths and drawbacks, and it is worth reviewing some of those related to IAMs in order to properly interpret and contextualize the results described in subsequent chapters of this thesis. By definition, all models are stylized representations of reality that encompass value-laden input assumptions and a simplification of real-world dynamics. Put more succinctly by statistician George E. P. Box, “all models are wrong, but some are useful” (Box, 1987). It’s important to situate IAMs within this framework and communicate to decisionmakers that these models are not crystal balls, but rather one of many tools that can provide insight about key system processes and drivers. IAMs can and should be used in tandem with input from other analytical approaches, scientific experts, and stakeholders and clear documentation of their applications and limitations.

Climate mitigation scenario analysis typically involves setting alternative pathways in which many assumptions are altered in comparison to a business-as-usual pathway. As IAMs in climate analysis became more widespread and sophisticated, alternative pathways came to be defined as a small set of storylines representative of ways the global economy could develop. Many IAMs and pathways are used in mitigation analysis and have been featured in different IPCC reports (IPCC, 2014; Dessens et al., 2016).

For its part in driving the dialogue on climate, the IPCC developed storylines. Initial scenarios were reported in Special Report on Emissions Scenarios (SRES), later products include Representative Concentration Pathways (RCPs) and Shared Socioeconomic Pathways (SSPs). Because of their prevalence in many climate mitigation analyses – including those of influential international governing bodies like the IPCC – IAMs have played a significant role in shaping our understanding of technological solutions and their associated climate outcomes. As such, these models have faced increased scrutiny and targeted criticism in recent years (Rosen, 2015; Rosen & Guenther, 2015; Pindyck, 2013). The chief criticisms tend to focus on i) a lack of transparency in input assumptions and model structure, ii) lack of credibility related to particular input assumptions, iii) over-reliance on particular technologies, and iv) inadequate representation of real-world processes (Gambhir et al., 2019).

IAMs are often criticized for being ‘black boxes’ because the underlying code and input assumptions are often not publicly available, making it difficult for others to verify and reproduce their results. IAMs for climate mitigation analysis have been criticized for failing to capture realistic patterns related to innovation and behavioral change, as well as for an over-reliance on negative emission technologies like bioenergy with carbon capture and storage (BECCS) to achieve emission targets. These are a sample of the criticisms that have been voiced but it’s worth noting that efforts are already underway to address many of the shortcomings. For example, rather than relying on a particular set of predetermined storylines that limit the uncertainty space to be explored and provide no probabilistic interpretation, some IAMs take a probabilistic approach to representing a comprehensive set of both socioeconomic and climate uncertainty (Morris et al., 2021). While imperfect, IAMs remain useful tools for evaluating the potential suite of technologies and policies needed to achieve international climate objectives compared to business as usual.

6.2. Economic Projection and Policy Analysis (EPPA) Model

The Economic Projection and Policy Analysis (EPPA) model is a multi-region, multi-sector model of the world economy. It is part of the IAM, namely the MIT Integrated Global Systems Model (IGSM). The primary goals of the EPPA model is to capture human system dynamics including economic growth, international trade, demographic changes, resource use, anthropogenic greenhouse gas emissions, land use change, and technological advances. It has been used for a wide array of studies, including assessments of the economic implications of developments related to climate and environmental impacts, resource depletion, energy and environmental policies, technology deployment, and future emission pathways. The EPPA model is composed of 18 global regions illustrated in Figure 9. I use EPPA to explore the impact of variations in transport and storage costs on climate pathways that include the CCS option. EPPA is capable of modeling a variety of climate policies and pathways including emission caps and carbon prices as discussed in the next section. With regard to transparency, a public version of EPPA is available online (<https://globalchange.mit.edu/research/research-tools/human-system-model/download>).

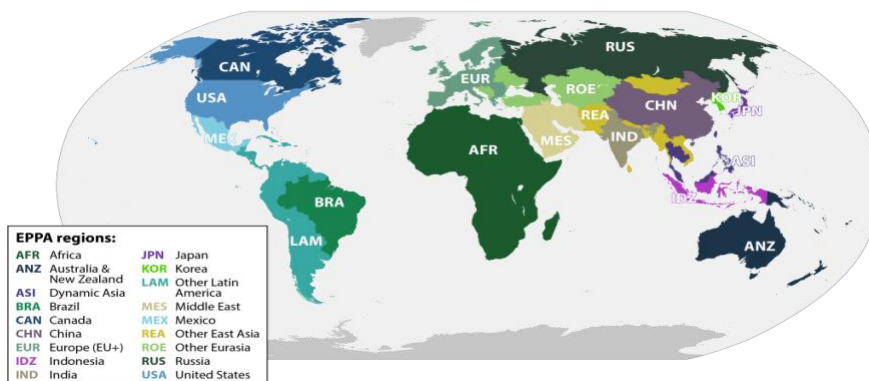


Figure 9. Description of 18 regions represented in MIT’s Economic Projection and Policy Analysis (EPPA)

Many well-documented IAM studies combine the cost of CO₂ transport and storage into a single estimate and report costs below \$15/tCO₂ for most CCS deployment scenarios, and some estimates report costs below \$5/tCO₂ (Herzog, 2011; McCoy and Rubin, 2008; Dahowski et al., 2011). After reviewing these and other studies, the IPCC Fifth Assessment Report (IPCC, 2014) reported that a common assumption for the cost of transport and storage of CO₂ is \$10/tCO₂. Until now, many of the IAMs underlying climate mitigation analyses – including EPPA - have treated CO₂ transport and storage costs as uniform in all regions without accounting for variability across geographic, geologic,

and institutional settings. The results in the subsequent chapters explore how accounting for this variation has impacted model outcomes in EPPA.

7. Uniform CO₂ Transport and Storage Costs in All Regions

To explore the impact of transport and storage costs on climate outcomes, I modeled a scenario in EPPA that applies a greenhouse gas (GHG) emissions profile consistent with a 66% probability of limiting global temperature rise to 2°C above preindustrial levels. This scenario applies an escalating, globally uniform, price of carbon emissions as did Morris et al. (2020). I first ran a series of “uniform cost” cases where transport and storage costs were fixed in all regions at a particular value, ranging in different cases from \$0 to \$90/tCO₂, including the previous “reference case” assumption of \$10/tCO₂. These results are shown in Figure 10, with the *Reference Case* indicated by a black square and the values corresponding to the endpoints of my cost range of \$4 to \$45/tCO₂ from Chapter 5 indicated by x’s. The *Reference Case* results in 425 Gt CO₂ captured and stored cumulatively by 2100 – identical to the level found in Morris et al. (2020). By contrast, the low and high range of my transport and storage cost range correspond to cumulative CO₂ captured and stored of 513 to 65 Gt, respectively. At a global level, different assumptions about transport and storage costs impact the overall level of CCS deployment and by extension the cumulative CO₂ captured and stored by the end of the century. When uniform transport and storage costs are assumed, the model estimated cumulative CO₂ transported and stored decreases with increasing assumed cost as is visible in Figure 10.

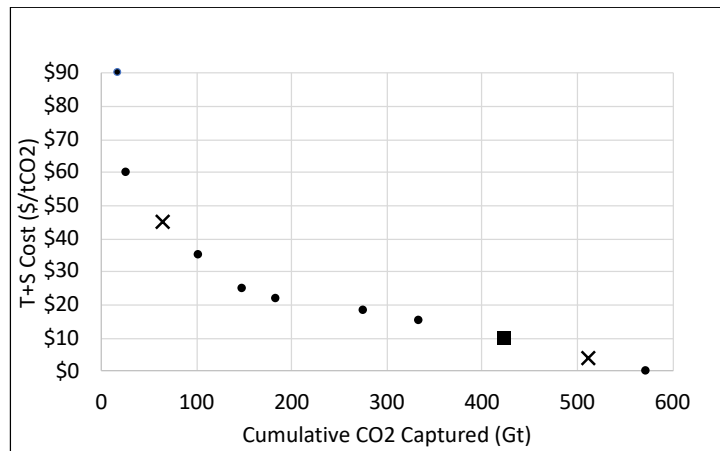


Figure 10. Cumulative Global CO₂ captured and stored (2020-2100) under a scenario that limits global warming to 2°C and with uniform transport and storage costs in all regions. Reference Case is reflected by the square; endpoints of my cost range of \$4 to \$45/tCO₂ is reflected by x’s.

Table 8. Cumulative Gt CO₂ captured and stored (2020-2100) by selected EPPA regions for different transport and storage cost assumptions when warming is limited to 2°C.

Modeling Case		USA	China	India	EU	Other Regions	Total
Reference	\$10/tCO ₂	29	174	72	16	134	425
Uniform	\$4/tCO ₂	38	213	75	21	166	513
T+S	\$45/tCO ₂	12	1	31	6	16	65
Costs	\$90/tCO ₂	6	0	1	6	5	18

Table 8 details the results for four representative EPPA regions that reflect different geographic, geologic, and institutional settings of interest. CCS deployment in China is especially sensitive to small changes in transport and storage costs, as indicated by its relatively flat curve compared to other regions in Figure 11. In many ways, this sensitivity is a byproduct of the EPPA model architecture, which assumes that other power generation options such as nuclear have lower or similar capital costs as coal with CCS in China. As a result, EPPA predicts that moderate increases in transport and storage cost make CCS uncompetitive in China. Depending on the capital cost assumptions for different power generation technologies, this finding may differ in other models.

China captures and stores almost no CO₂ at a transport and storage cost of \$35/tCO₂ or higher. This is a sharp drop from 174 Gt CO₂ captured and stored in China under the *Reference Case* assumption of \$10/tCO₂ and is a pattern that differs markedly from the other regions. The other regions in Table 8, by contrast, still deploy small amounts of CCS at transport and storage cost as high as \$45/tCO₂. India is the only other region listed here to nearly eliminate CCS, but it does so at markedly higher transport and storage costs than China, zeroing out closer to \$60/tCO₂. By contrast, CCS continues to play a role in Europe and the United States even at the highest possible transport and storage costs. The amount of cumulative CO₂ captured and stored bottoms out at around 6 Gt CO₂ in both regions after transport and storage costs increase above a particular threshold. In Europe, this threshold is approximately \$35/tCO₂ while in the United States it's closer to \$60/tCO₂.

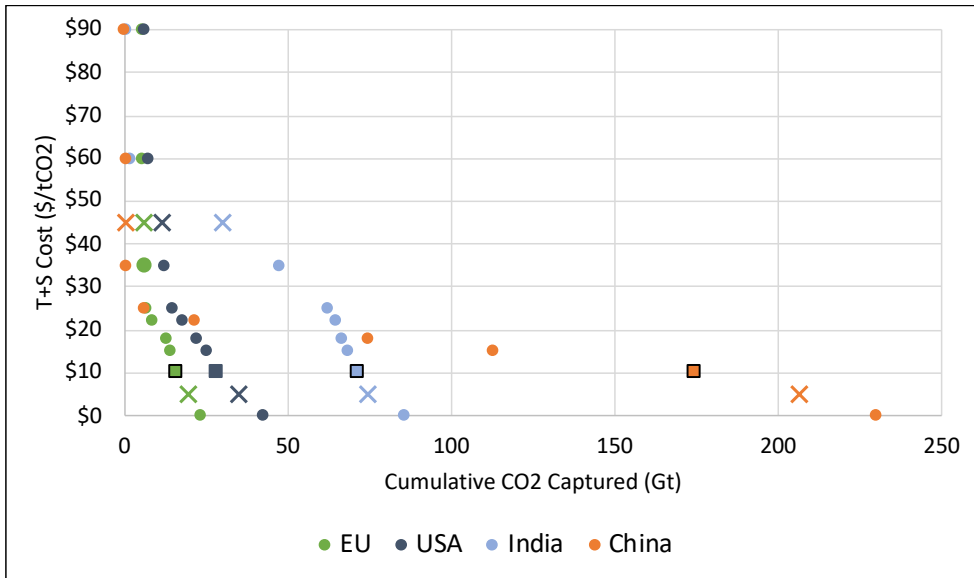


Figure 11. Cumulative Regional CO₂ captured and stored (2020-2100) under a scenario that limits global warming to 2°C and with uniform transport and storage costs in all regions. Reference Case is reflected by the squares; my cost range of \$4 to \$45/tCO₂ is reflected by x's.

8. Varying CO₂ Transport and Storage Costs

8.1. Modeling Cases

In this chapter, I explore several modeling cases with differing CO₂ transport and storage costs assigned to each geographic region in the EPPA model. I describe how I built the *Base Case* and two other illustrative transport and storage cost cases along with a discussion of the subsequent modeling results. Chapter 9 outlines a series of additional sensitivities I performed for a few select regions and their accompanying results. While I use EPPA to model the impact of my transport and storage cost assumptions, these cases could be also applied to other integrated assessment models.

- *Reference Case*: assumes a uniform transport and storage cost of \$10/tCO₂ in all EPPA regions and does not specify the scale of CO₂ or distance transported.
- *Base Case*: assumes variable transport and storage costs in different regions as laid out in Table 9. In this case, it is assumed 3.2 Mtpa CO₂ is transported 100 miles.
- *CCS Networks and Clusters Case*: assumes variable transport and storage costs in different regions as laid out in Table 11. In this case, it is assumed 15 Mtpa CO₂ is transported 100 miles.
- *Low-Cost EU Case*: identical to the *Base Case* assumptions, except Europe is assumed to embrace onshore transport and storage instead of ship transport for offshore storage. As a result, Europe is assigned to the medium-cost tier (Tier 2) in Table 9 instead of the shipping cost tier (Tier 4).

Many IAMs like EPPA assume a uniform CO₂ transport and storage cost of \$10/tCO₂ for all regions regardless of the quantity of CO₂ being transported and stored and other underlying assumptions - I refer to this as the *Reference Case*. As discussed in Chapter 5, my *Base Case* assumes 3.2 Mt of CO₂ is transported 100 miles via pipeline each year for onshore storage in the United States. I calculated the combined cost to transport and store CO₂ under these conditions to be \$11.2/tCO₂. To estimate variation in CO₂ transport and storage costs in other regions in the *Base Case*, I developed

four cost tiers: low-, medium-, and high-cost assumptions for onshore CO₂ pipeline transport and storage, and one tier assuming shipping and offshore storage (Table 9).

I assume my *Base Case* transport and storage cost of \$11.2/tCO₂ calculated for the United States defines the lowest cost tier in Table 9 (tier 1) because the United States is the global leader in CCS deployment and has robust oil and gas infrastructure and production capacity. As such, I don't expect other regions to exhibit transport and storage costs lower than this, all else equal. I built the highest cost tier (tier 4) to reflect the cost to transport CO₂ via ship for offshore storage based on recent estimates from the Northern Lights Project. The medium-cost tier (tier 2) uses the high-cost assumptions for transporting 3.2 Mtpa CO₂ over 100 miles for storage without extra monitoring (see Table 7 in Chapter 5). The high-cost tier (tier 3) is the midpoint between the medium-cost and shipping tiers.

Table 9. Regional inputs for CO₂ transport and storage costs for the Base Case. Costs are in current 2019\$/tCO₂.

	Tier 1 - Low Cost	Tier 2 - Medium Cost	Tier 3 - High Cost	Tier 4 - Shipping Cost
Transport Cost (\$/tCO ₂)	\$3.22	\$5.17	N/A	N/A
Storage Cost (\$/tCO ₂)	\$8.00	\$10.75	N/A	N/A
Total Cost (\$/tCO₂)	\$11.22	\$15.92	\$25.86	\$35.8
Assumptions	Mean value for 3.2 Mtpa CO ₂ , 100 miles from Table 7	High value for 3.2 Mtpa CO ₂ , 100 miles from Table 7	Midpoint between Medium Cost and Shipping tiers	Northern Lights Project, Low Range
EPPA Regions	USA; Middle East; Russia; Canada; Mexico	China; Australia; Brazil; Indonesia; Other Latin America; Other Eurasia; Dynamic Asia; Other East Asia	Africa; India	Europe; Japan; Korea

As can be seen in Table 9, I assigned each EPPA region into one of the four cost tiers. To do so, I considered key factors I identified as proxies for the cost of transporting and storing CO₂: 2015 oil and gas production and available years of CO₂ storage. These variables are visible in Table 10. I calculated years of available CO₂ storage in each region by dividing the lower estimate of total CO₂ storage capacity estimated by Kearns et al. (2017) by 2015 CO₂ emissions in each region. As previously

stated, I assigned the United States to tier 1 because I assume it reflects the lower threshold of transport and storage costs globally.

I assigned Europe, Korea, and Japan into tier 4 because I assume these regions will pursue offshore CO₂ storage. Europe is actively injecting CO₂ into offshore reservoirs in the North Sea as part of the Northern Lights Project, which involves a combination of ship and offshore pipeline transport. Moreover, until recently Europe had banned the cross-border transport of CO₂ as part of the London Protocol, which made onshore CO₂ transport and storage difficult if not nearly impossible. Meanwhile Japan and Korea produce no oil and gas and have few years of CO₂ storage available (see Table 10). Recent announcements from the JGC Corporation also suggest Japan is seriously considering CO₂ ship transport and offshore storage.

Table 10. EPPA Region Characteristics. 2015 CO₂ emissions are drawn from BP (2019) Statistical Review of Global Energy.

CO₂ storage capacity figures taken from Kearns et al. (2017). 2015 CO₂ emissions include fossil and industrial emissions.

EPPA Region	2015 Oil & Gas Production (Mtoe)	2015 CO ₂ emissions (Gt)	CO ₂ Storage Capacity (Gt)	Years of CO ₂ Storage
Middle East	1,930	1.65	492	298
USA	1,207	5.06	812	160
Russia	1,047	1.53	1234	808
Africa	563	1.30	1563	1,207
Other Latin America	399	0.92	606	662
Canada	363	0.69	318	462
China	332	11.69	403	34
Other Eurasia	279	1.40	485	345
Dynamic Asia	175	1.21	119	98
Mexico	169	0.55	138	251
Brazil	153	0.51	297	584
Other East Asia	126	0.56	272	485
Indonesia	106	0.54	163	302
Australia	83	0.49	595	1,210
India	65	2.22	99	45
Europe	392	3.67	302	82
Japan	0	1.31	8	6
Korea	0	0.82	3	4

To assign the remaining 14 EPPA regions into cost tiers, I considered the variables listed in Table 10 as guidance and in consultation with geologists and other experts. The Middle East, Russia,

and the United States produce a lot of oil and gas – factors that indicate mature oil and gas infrastructure and by extension cost-effectiveness CO₂ pipeline transport and storage. As such, I assigned Russia and the Middle East to Tier 1. North America overall has a relatively interconnected and mature oil and gas infrastructure as well as good CO₂ storage potential, so I assigned Canada and Mexico to Tier 1 alongside the United States. I assigned all other EPPA regions into the medium cost tier (Tier 2) except for India and Africa.

I assigned India to the high cost tier (Tier 3) because it produces little oil and gas and has limited CO₂ storage potential compared to the other EPPA regions. What's more, India has not expressed serious proposals for offshore CO₂ storage like Europe, Japan, and Korea. Africa, by contrast, appears relatively favorable based on oil and gas production and years of CO₂ storage. However, this is a special case because oil and gas production is dominated by a small handful of countries rather than representative of the continent as a whole. Moreover, the World Bank development indicators suggest that it is relatively difficult and costly to do business across most of the continent (World Bank, 2019). As such, I assigned Africa to Tier 3 alongside India. It is worth stressing that the factors I considered in consultation with experts in sorting the EPPA regions into cost tiers are guidance only and due in part to a lack of sufficient data as proxies for the cost of transport and storage across the globe.

I examined two additional modeling cases beyond the *Base Case*. One assumes lower transport and storage costs from economies of scale associated with the development of CCS networks and clusters discussed in Chapter 3 (see Table 11). For this case, I sorted the 18 EPPA regions into the same cost tiers as in the *Base Case*, though the overall transport and storage costs are lower. The other case assumes Europe has lower transport and storage costs. The transport and storage costs in this case are identical to the *Base Case*, except Europe is assigned to Tier 2 instead of Tier 4. This case reflects a scenario where Europe stores CO₂ onshore, which it has not seriously considered until recently because of legal barriers to the onshore cross-border transport of CO₂.

Table 11. Regional inputs for CO₂ transport and storage costs for the CCS Networks and Clusters Case. Costs are in current 2019\$/tCO₂.

	Tier 1 - Low Cost	Tier 2 - Medium Cost	Tier 3 - High Cost	Tier 4 - Shipping Cost
Transport Cost (\$/tCO ₂)	\$1.19	\$1.94	N/A	N/A
Storage Cost (\$/tCO ₂)	\$6.24	\$8.44	N/A	N/A
Total Cost (\$/tCO₂)	\$7.44	\$10.38	\$23.09	\$35.8
Assumptions	Mean value for 15 Mtpa CO ₂ , 100 miles from Table 7	High value for 15 Mtpa CO ₂ , 100 miles from Table 7	Midpoint between Medium Cost and Shipping tiers	Northern Lights Project, Low Range
EPPA Regions	USA; Middle East; Russia; Canada; Mexico	China; Australia; Brazil; Indonesia; Other Latin America; Other Eurasia; Dynamic Asia; Other East Asia	Africa; India	Europe; Japan; Korea

8.2. Results and Discussion

Just like the uniform cost cases described in Chapter 7, I used EPPA to examine the impact of regional transport and storage cost variability under a carbon constrained future when global temperature rise is limited to 2°C by applying an escalating, globally uniform, price of carbon emissions. Results are shown in Figure 12, which modifies Figure 10 from Chapter 7 by adding the results from the three modeling cases described above. The same is true of Table 12 below, which modifies Table 8 from Chapter 7 to include the three modeling cases.

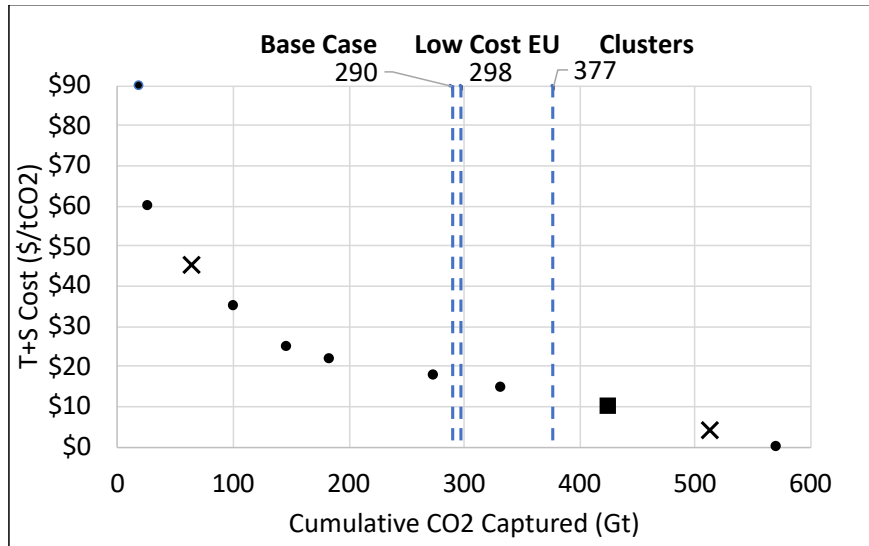


Figure 12. Cumulative global CO₂ captured and stored (2020-2100) under a scenario that limits warming to 2°C. Points reflect cases where transport and storage costs are uniform in all regions (*Reference Case* is reflected by the square; our cost range of \$4 to \$45/tCO₂ is reflected by x's). Vertical lines reflect cases where transport and storage costs vary by EPPA region.

Table 12. Cumulative Gt CO₂ captured and stored (2020-2100) by EPPA region for different transport and storage costs assumptions when warming is limited to 2C.

Modeling Case		USA, Tier 1	China, Tier 2	India, Tier 3	EU, Tier 4	Other Regions	Total
Reference	\$10/tCO ₂	29	174	72	16	134	425
Uniform T+S Costs	\$4/tCO ₂	38	213	75	21	166	513
	\$45/tCO ₂	12	1	31	6	16	65
	\$90/tCO ₂	6	0	1	6	5	18
	Base Case	28	103	61	6	92	290
Regional Cases	CCS Networks & Clusters	30	173	62	6	106	377
	Low Cost EU	28	103	61	14	92	298

Under my *Base Case* transport and storage cost assumptions outlined in Table 7, 290 Gt CO₂ is captured and stored cumulatively by 2100 - a reduction of 32% from the *Reference Case* (see Figure 4 and Table 12). In other words, less CO₂ is cumulatively captured and stored globally by 2100 when transport and storage costs vary regionally compared to the *Reference Case* assumption of a uniform transport and storage cost of \$10/tCO₂. Incorporating regional variation in CO₂ transport and storage cost input assumptions is an important driver of global and regional model results. In most regions,

incorporating realistic variation in transport and storage costs as outlined in the *Base Case* reduces and delays large-scale CCS deployment (see Figure 13) compared to the *Reference Case*.

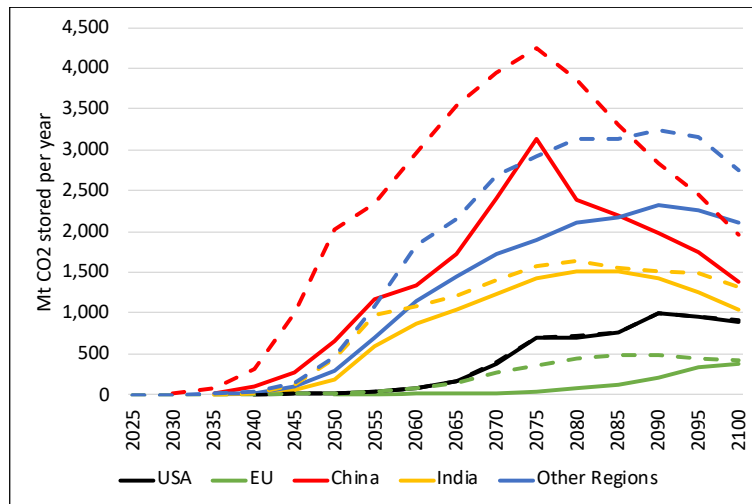


Figure 13. Annual CO₂ captured and stored in the *Reference Case* (dashed lines) and *Base Case* (solid lines) under a scenario that limits warming to 2°C, by EPPA region.

Now I'm going to focus on regional results. Europe faces high transport and storage costs in the *Base Case* of ~\$35/tCO₂ because it is assumed to employ shipping and offshore storage. This is much higher than \$10/tCO₂ assumed in the *Reference Case* and reduces cumulative CO₂ captured and stored in Europe from 16 to 6 Gt CO₂ by 2100 (a reduction of over 60%). It is worth flagging that in the uniform cost cases, cumulative CO₂ captured and stored in Europe also bottomed out at 6 Gt CO₂ when transport and storage exceeded \$35/tCO₂. In the *Base Case*, large-scale ramp-up of natural gas plants equipped with CCS is delayed in Europe until 2070 (Figure 14), reducing cumulative electricity generated from these sources by over 50% compared to the reference case. Meanwhile, electricity generation from wind and solar energy increases by roughly 13%.

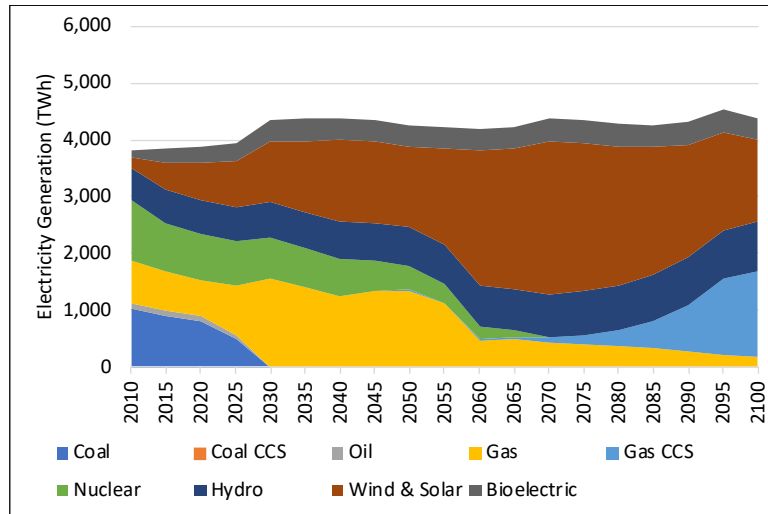


Figure 14. Annual electricity generation in Europe in the Base Case under a scenario that limits warming to 2°C.

India is in the next highest cost tier (tier 3) with transport and storage costs of $\sim \$25.86/\text{tCO}_2$. Under a 2°C scenario, India witnesses a 27% increase in nuclear power generation and a 16% reduction in power generation from coal with CCS due to higher transport and storage costs than in the *Reference Case* (Figure 14). This is accompanied by a reduction of 10 Gt in cumulative CO₂ stored and captured by 2100. The significantly higher transport and storage costs in these regions in the *Base Case* reduces CCS deployment in the power sector.

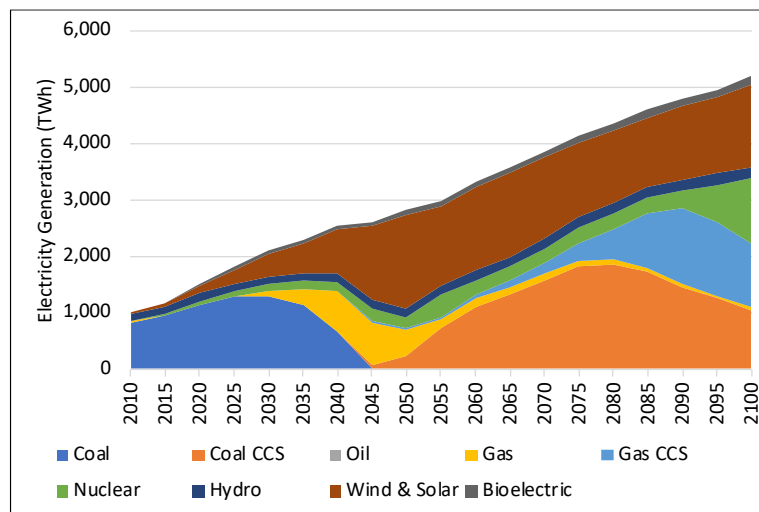


Figure 15. Annual electricity generation in India in the Base Case under a scenario that limits warming to 2°C.

China is in the medium transport and storage cost tier (tier 2) with transport and storage costs of $\sim \$15.92/\text{tCO}_2$ in the *Base Case* – only moderately higher than the *Reference Case* cost of $\$10/\text{tCO}_2$. Electricity generation from coal with CCS is cut by 40% in China compared to the *Reference Case*, much of which is replaced by nuclear power (Figure 15). This results in roughly 70 fewer Gt CO_2 cumulatively stored between 2020 and 2100, with a peak in 2075 in annual CO_2 captured (see Figure 13). This is noteworthy given the transport and storage costs increased only moderately compared to the *Reference Case* and suggests CCS deployment in China may be more sensitive to CCS costs than was previously understood. In China, other power generation options such as nuclear have lower or similar capital costs to coal with CCS such that moderate increases in transport and storage cost make CCS uncompetitive. Similar patterns were evident in China in Chapter 7 under uniform transport and storage costs.

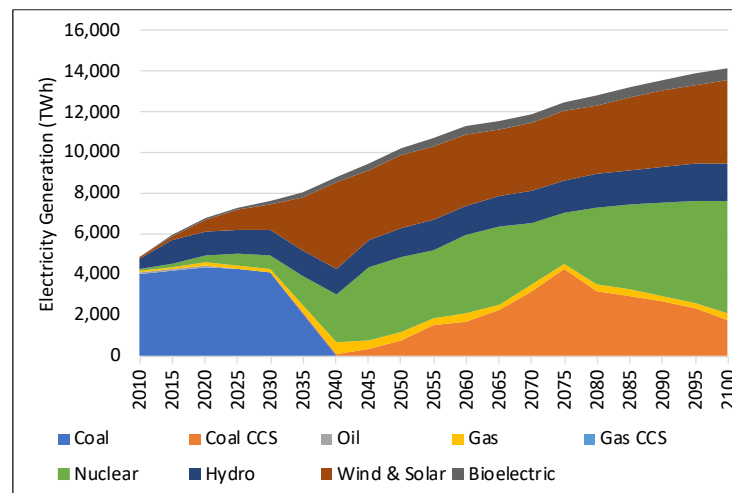


Figure 16. Annual electricity generation in China in the Base Case under a scenario that limits warming to 2°C.

The United States is in the low-cost tier of $\$11.2/\text{tCO}_2$. Because U.S. transport and storage costs are only slightly higher than in the *Reference Case*, the *Base Case* results do not differ much. This is evident in Table 12. I included a depiction of the electricity generation profile of the United States in the *Base Case* for reference (Figure 17).

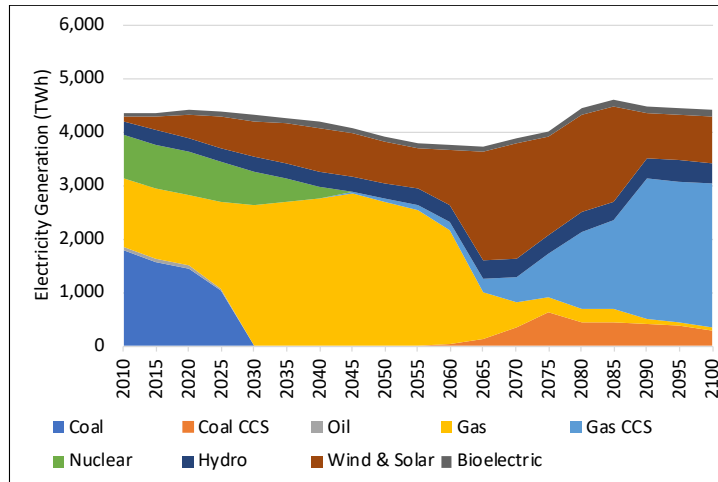


Figure 17. Annual electricity generation in the United States in the Base Case under a scenario that limits warming to 2°C.

I also examined a case where I assume low transport and storage costs due to the economies of scale achieved by rollout of shared CO₂ transport networks and CCS clusters (Table 11). CCS transport networks and storage clusters increase global capacity to capture and store CO₂. In this *Clusters Case*, 377 Gt CO₂ are captured and stored cumulatively by the end of the century – a 30% increase from the *Base Case*. In the *Clusters Case*, I assume identical (in the case of Europe) or very similar (in the case of India and China) transport and storage costs as the *Base Case*, so the results are very similar to the *Base Case* in these regions (see Figures 13 and 18). The United States sees approximately a 25% reduction in transport and storage costs of compared to the *Reference Case* (~\$7.4/tCO₂), but this does not produce noticeable changes in the U.S. electricity profile other than a slight increase (14%) in electricity generation from coal plants with CCS.

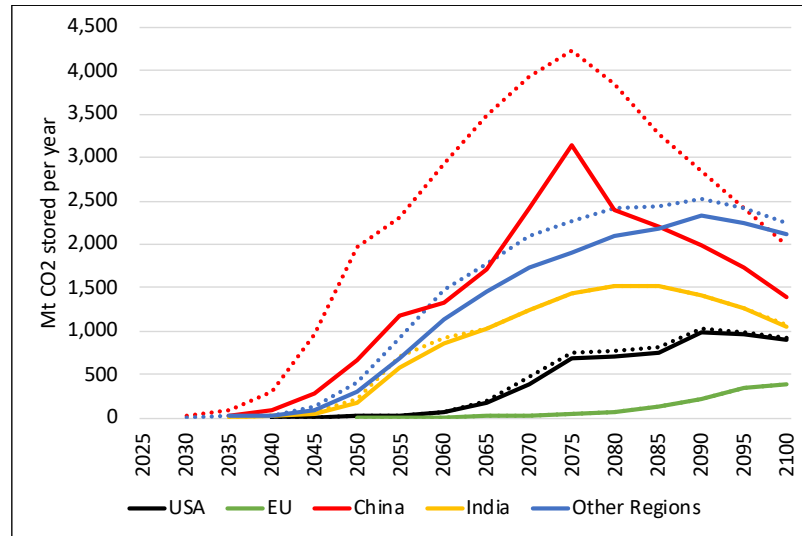


Figure 18. Annual CO₂ captured and stored in the CCS Networks and Clusters Case (dotted lines) and Base Case (solid lines) under a scenario that limits warming to 2°C, by EPPA region.

I also examined a case where Europe experiences low transport and storage costs – either because it employs offshore pipelines instead of ships, starts storing CO₂ onshore, or the Northern Lights Project sees rapid cost declines. Under such *Low Cost EU* assumptions, Europe is assigned to the medium cost tier of ~\$15.92/tCO₂ – moderately higher than the *Reference Case* transport and storage costs but below *Base Case* assumption of ~\$35/tCO₂. When I assume Europe has low transport and storage costs, an additional 8 Gt CO₂ is cumulatively captured and stored globally compared to the *Base Case*, driven by a doubling in the amount of electricity generated from natural gas plants with CCS in Europe. Under these assumptions, slightly less (2 Gt) CO₂ is stored cumulatively by 2100 in Europe compared to the *Reference Case*. See Figure 19 for a comparison of annual CO₂ captured and stored in Europe across the cases, and Tables 13 and 14 for snapshots of annual CO₂ captured and stored in 2050 and 2075 in four key regions across the cases.

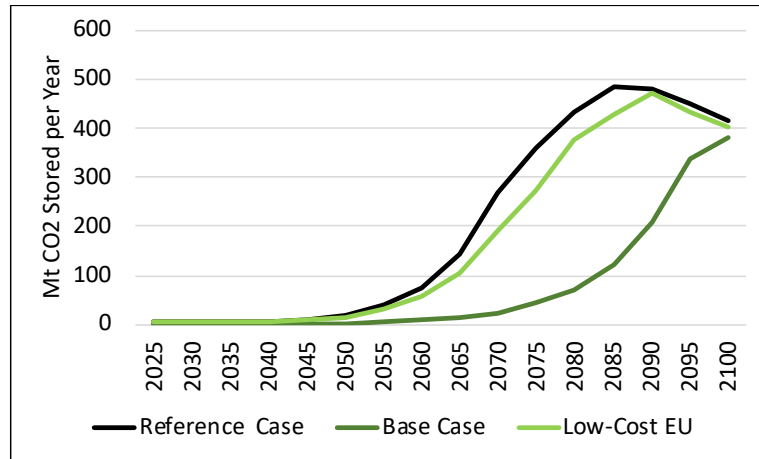


Figure 19. Annual CO₂ captured and stored in Europe under a scenario that limits warming to 2°C, by modeling case.

Table 13. Snapshot of Mt CO₂/year captured and stored in 2050 by EPPA region for different transport and storage costs assumptions when warming is limited to 2C.

Modeling Case		USA	EU	China	India	Other Regions	Total
Reference	\$10/tCO ₂	14	19	2,017	443	466	2,959
Uniform T+S Costs	\$4/tCO ₂	18	24	2,636	554	1,133	4,365
	\$45/tCO ₂	6	2	0.5	27	15	50
	\$90/tCO ₂	2	2	0	1	3	8
	Base Case	14	2	654	181	302	1,152
Regional Cases	CCS Networks & Clusters	14	2	1,972	224	417	2,629
	Low Cost EU	14	16	655	181	301	1,166

Table 14. Snapshot of Mt CO₂/year captured and stored in 2075 by EPPA region for different transport and storage costs assumptions when warming is limited to 2C.

Modeling Case		USA	EU	China	India	Other Regions	Total
Reference	\$10/tCO ₂	693	358	4,242	1,584	2,912	9,789
Uniform T+S Costs	\$4/tCO ₂	945	504	4,377	1,638	3,590	11,053
	\$45/tCO ₂	100	42	7	904	231	1,284
	\$90/tCO ₂	44	42	3	17	47	154
	Base Case	691	42	3,143	1,437	1,905	7,218
Regional Cases	CCS Networks & Clusters	751	42	4,230	1,440	2,267	8,731
	Low Cost EU	691	274	3,149	1,439	1,905	7,458

9. Regional Sensitivities

In addition to the modeling cases in Chapter 8, I identified two regions of interest in which to explore sensitivities in transport and storage costs. I developed sensitivities that would either represent more realistic policy developments in each region or that would offer valuable insight about the impact of infrastructure costs on CCS deployment and climate outcomes. I performed two sensitivities each on the *Base Case* and *CCS Clusters Case* in the United States, for a total of four U.S. sensitivities. I selected the United States as a region of interest because I based my transport and storage cost estimates for the U.S. context. The United States likely reflects the low end of the transport and storage cost range and has an active and favorable policy environment for CCS. The U.S. has also embraced ambitious CO₂ emission targets and, as such, I wanted to deepen my understanding of how different transport and storage cost assumptions impact the role of CCS in the U.S. climate mitigation portfolio. I also performed one sensitivity each on the *Base Case* and *CCS Clusters Case* in China, for a total of two China sensitivities. I selected China because my results from Chapters 7 and 8 indicate CCS deployment in this region is sensitive to small changes in transport and storage costs.

9.1. United States

I consider two *Extra Monitoring* sensitivities in the United States – one for the *Base Case*, and one for the *CCS Clusters Case*. For the former, I assume *Base Case* transport and storage costs in all EPPA regions except the United States, for which I add \$7.14/tCO₂ to account for the cost to drill extra wells to monitor CO₂ injected in onshore geologic reservoirs. These costs are based on my estimate from Chapter 5 for a CO₂ flow rate of 3.2 Mtpa transported over 100 miles (see Figure 7) and result in a U.S. transport and storage cost of \$18.36/tCO₂ for this sensitivity. For the latter, I assume *CCS Clusters* transport and storage costs in all EPPA regions except the United States, for which I add \$5.25/tCO₂ to account for extra monitoring costs. These costs are based on my estimate from Chapter 5 for a CO₂ flow rate of 15 Mtpa transported over 100 miles (see Figure 7) and result in a U.S. transport and storage cost of \$13.17/tCO₂ for this sensitivity.

I consider *Extra Monitoring* sensitivities in the United States because it has embraced a number of policies with prescriptive conditions under which onshore transport and storage of CO₂ is allowed and incentivized. Post-injection site care is required for anywhere from 50 to 100 years in the United States depending on the state, each of which has varying levels of stringency related to the financial

burden and exposure to legal liability for onshore CO₂ storage projects. Given this policy environment, I felt it would be informative to model a sensitivity that assumes the United States embraces even more ambitious safeguards to ensure the long-term disposal of CO₂. I wanted to understand, in particular, how results vary depending on different levels of CCS deployment, which is why I performed sensitivities on both the *Base Case* and *CCS Clusters Case*. I do not model this sensitivity in China because I assume the regulatory regime there is unlikely to embrace a rigorous monitoring requirement for onshore CO₂ storage.

Under a sensitivity with rigorous monitoring requirements in the United States, CCS deployment on coal and gas plants is reduced. Compared to the *Base Case*, cumulative energy generation from each of these resources falls in the U.S. by 20% and 24% respectively by 2100. This results in 6.5 fewer Gt CO₂ captured and stored cumulatively in the U.S. by 2100, a drop of 24% from the *Base Case* level of 28.5 Gt CO₂. This is not unsurprising given that U.S. transport and storage costs increased to \$18.36/tCO₂ - an increase of nearly 2/3 from the *Base Case* U.S. level of \$11.22/tCO₂. See Table 15 for a breakdown of the U.S. transport and storage cost input assumption and select results for each of the modeling cases and U.S. sensitivities.

Table 15. Breakdown of U.S. transport and storage cost inputs and cumulative CO₂ captured and stored (2020-2100) for key modelling cases and sensitivities.

	Transport and Storage Cost Case	U.S. transport and storage cost (\$/tCO ₂)	U.S. Cumulative Gt CO ₂ captured and stored (2020-2100)
Uniform Cases	\$4/tCO ₂	\$4	38
	<i>Reference Case</i>	\$10	29
	\$45/tCO ₂	\$45	12
	\$90/tCO ₂	\$90	6
Regional Modeling Cases	<i>Base Case</i>	\$11.2	28
	<i>Clustering</i>	\$7.4	30
<i>Base Case</i> Sensitivities with Variable U.S. costs	Extra Monitoring	\$18.4	22
	45Q	\$50/tCO ₂ credit on <i>Base Case</i> costs	85
<i>CCS Clusters Case</i> Sensitivities with Variable U.S. costs	Extra Monitoring	\$13.2	27
	45Q	\$50/tCO ₂ credit on <i>CCS Clusters</i> costs	88

Under a sensitivity when CCS clusters and hubs emerge in the United States, extra monitoring requirements have significantly less of a dampening effect on CCS deployment on natural gas plants. In this sensitivity, transport and storage costs increase over 75% from the *CCS Clusters Case* level of

\$7.44/tCO₂ to \$13.17/tCO₂. This reduces CCS deployment on coal plants but does not significantly reduce CCS deployment on natural gas plants, and results in only 3 fewer Gt CO₂ cumulatively captured and stored in the U.S. by 2100 than the *CCS Clusters Case* level of 30 Gt CO₂. In both the *Base Case* and *CCS Clusters Case*, gas plants equipped with CCS generate roughly four times as much energy cumulatively by 2100 as coal plants with CCS in the United States, even when rigorous monitoring requirements are assumed. This is indicative of the competitive role that natural gas power plants with CCS can play in the U.S. decarbonization portfolio, particularly if stringent monitoring requirements for onshore CO₂ storage raise transport and storage costs.

I also consider two *45Q* sensitivities in the United States – one for the *Base Case*, and one for the *CCS Clusters Case*. For the former, I assume *Base Case* transport and storage costs in all EPPA regions except the United States, for which I subtract \$50/tCO₂ from the *Base Case* U.S. cost assumption. This results in a net credit of \$38.78/tCO₂ for the overall CCS cost in the United States. For the latter, I assume *CCS Clusters Case* transport and storage costs in all EPPA regions except the United States, for which I subtract \$50/tCO₂ from the U.S. *CCS Clusters Case* cost assumptions. This results in a net credit of \$42.56/tCO₂. These sensitivities illustrate the sensitivity of different U.S. mitigation options to low CO₂ transport and storage costs.

I developed this sensitivity to explore the generous incentives for CCS currently in place or that are being considered in the United States. In 2018, the United States increased the value of the 45Q tax credit to store CO₂ permanently underground to \$50/tCO₂ and in 2020 extended the timeframe for projects to commence construction (and thus qualify for the tax credit) by two years. Since 2018, U.S. lawmakers have also backed bills that would support the buildout of CCS infrastructure, including passage of the USE-IT Act in 2020 and introduction of the SCALE Act in 2021. These bills could hasten the establishment of CCS clusters, pipeline networks, and storage hubs needed to facilitate large-scale rollout of CCS and the economies of scale associated with it. I felt it would be informative to explore a sensitivity that reduces the overall cost of the CCS value chain by lowering the cost CO₂ transport and storage infrastructure at different levels of CCS deployment.

A \$50/tCO₂ tax credit in the United States significantly increases and hastens deployment of CCS compared to the *Base Case*, particularly on coal plants. In this sensitivity, the tax credit effectively eliminates transport and storage costs in the U.S. and reduces the overall CCS cost by 31% for coal plants and 15% for natural gas plants. As a result, the amount of CO₂ cumulatively captured and stored by 2100 in the U.S. nearly triples compared to the *Base Case* level of 28.5 Gt CO₂. Cumulatively, U.S. energy generation from coal with CCS increases by a factor of 5 while that from natural gas with CCS

increases by 8% by 2100 compared to the *Base Case*. As a result, coal with CCS supplies a greater share of cumulative energy generation in the U.S. by the end of the century than gas with CCS – a departure from trends in the *Base Case* in which natural gas plants with CCS supply roughly 3 times more cumulative energy generation than coal with CCS.

When CCS clusters and transport networks are assumed, a \$50/tCO₂ tax credit hastens the deployment of CCS by roughly 5 years compared to the 45Q sensitivity without CCS clusters. The sensitivity also results in 3.5 times more cumulative energy generation from coal with CCS in the U.S. by 2100 than the *CCS Clusters Case*, while energy generation from natural gas plants with CCS increases 43%. The result is 88 Gt CO₂ cumulatively captured and stored in the United States by 2100 compared to 30 Gt CO₂ in the *CCS Clusters Case* – nearly a 3-fold increase. Figure 20 displays the cumulative and annual CO₂ captured and stored in the United States through 2100 respectively across all four sensitivities as well as in the *Base Case* and *CCS Clusters Case*.

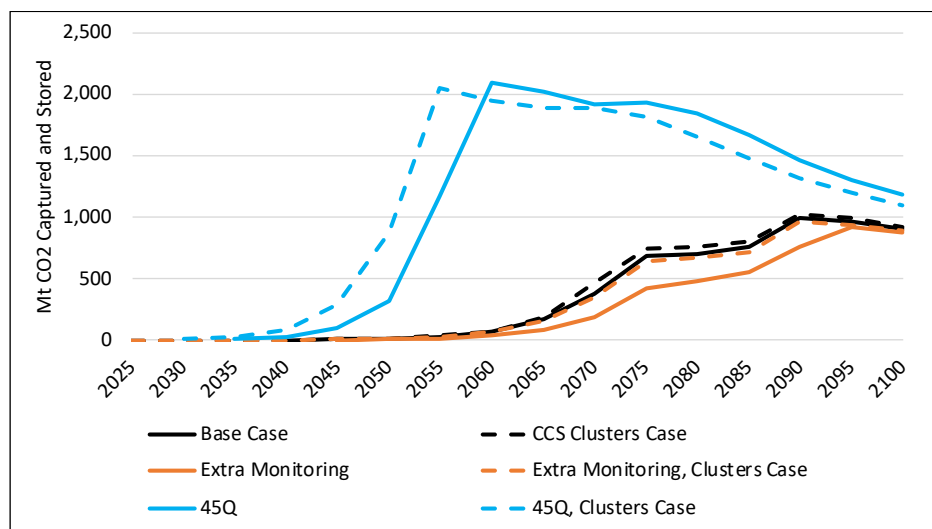


Figure 20. Annual Mt CO₂ captured and stored in the United States for key sensitivities under a scenario that limits warming to 2°C.

9.2. China

Similar to the United States, I explore two 45Q tax credit sensitivities in China – one for the *Base Case*, and one for the *CCS Clusters Case*. For the former, I assume *Base Case* transport and storage costs in all EPPA regions except China, for which I subtract \$50/tCO₂ from the *Base Case* China cost assumption. This results in a net credit of \$34.08/tCO₂ for CCS in China. For the latter, I assume *CCS Clusters Case* transport and storage costs in all EPPA regions except China, for which I subtract

\$50/tCO₂ from the China *CCS Clusters Case* cost assumptions. This results in a net credit of \$39.62/tCO₂ in China. See Table 16 for a breakdown of the transport and storage cost inputs and select results.

Table 16. Breakdown of China transport and storage cost inputs and cumulative CO₂ captured and stored (2020-2100) for key modelling cases and sensitivities.

	Transport and Storage Cost Case	China transport and storage cost (\$/tCO ₂)	China Cumulative Gt CO ₂ captured and stored (2020-2100)
Uniform Cases	\$4/tCO ₂	\$4	206
	<i>Reference Case</i>	\$10	174
	\$45/tCO ₂	\$45	1
	\$90/tCO ₂	\$90	0
Regional Modeling Cases	<i>Base Case</i>	\$15.92	103
	<i>Clustering</i>	\$10.38	173
<i>Base Case</i> Sensitivities with Variable China costs	45Q	\$50/tCO ₂ credit on <i>Base Case</i> costs	349
<i>CCS Clusters Case</i> Sensitivities with Variable China costs	45Q	\$50/tCO ₂ credit on <i>CCS Cluster</i> costs	361

So far, I have explored regional modeling cases in China in which transport and storage costs are greater than the *Reference Case* assumption of \$10/tCO₂. Since my results from Chapters 7 and 8 suggest CCS deployment in China is sensitive to transport and storage costs, I felt it would be informative to explore regional sensitivities in which China embraces incentives for CCS that lower these costs below \$10/tCO₂. For ease of comparison with my sensitivities for the United States, I chose to examine a scenario in which China embraces a \$50/tCO₂ tax credit for CCS.

A \$50/tCO₂ credit in China reduces the overall cost of CCS by 47% for coal plants and 15% for gas plants compared to the *Base Case*. This more than triples the amount of CO₂ cumulatively captured and stored there by 2100 compared to the *Base Case*. Under this sensitivity, CCS deployment on coal plants is also hastened by nearly two decades (see Figure 21). China captures and stores 349 Gt CO₂ cumulatively by 2100 under this sensitivity - more than three times the level achieved in the *Base Case*. This is driven entirely by CCS deployment on coal plants, which sees a doubling in cumulative energy generation in China by 2100. Unlike the United States, China does not deploy CCS on natural gas plants in any of the cases I explore.

When CCS clusters and transport networks are assumed in China, a \$50/tCO₂ tax credit reduces the cost of CCS on coal plants by 49% and gas plants by 16% compared to the *CCS Clusters* case. These are very similar cost reductions as the sensitivity without CCS clusters and, as a result, produces similar trends. When CCS clusters are assumed, a \$50/tCO₂ tax credit roughly doubles the amount of CO₂ cumulatively captured and stored by 2100 from 173 Gt CO₂ in the *CCS Clusters Case* to 361 Gt CO₂. As before, this is driven almost exclusively by coal plants equipped with CCS. Figure 21 displays the annual CO₂ captured and stored in China through 2100 respectively across the two sensitivities as well as in the *Base Case* and *CCS Clusters Case*.

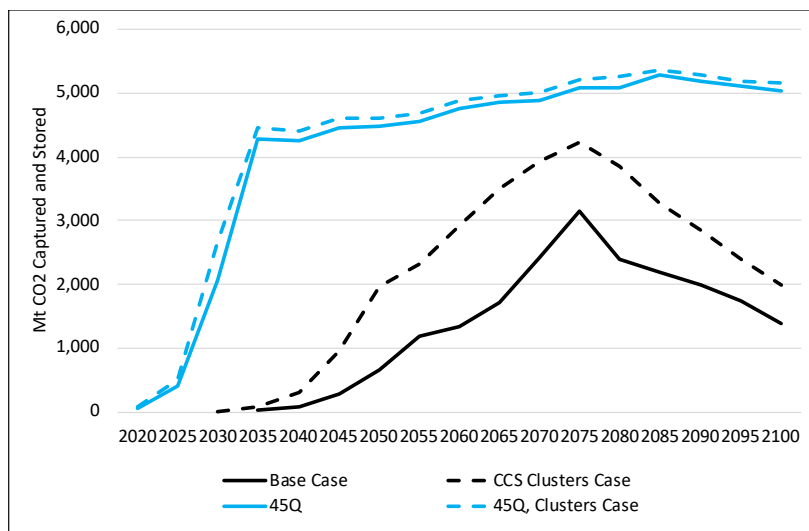


Figure 21. Annual Mt CO₂ captured and stored in China for key sensitivities under a scenario that limits warming to 2°C.

10. Conclusion

10.1. Key Findings

I estimate a practical cost range of \$4 to \$45/tCO₂ for the transport and storage of CO₂ via pipeline. This range represents the range that could be expected across geographic, geologic, and institutional settings. These costs depend on five key sources of variability: transport distance; scale; monitoring requirements; geologic characteristics; and transport cost variability (primarily pipeline capital costs). For the combined cost of transporting CO₂ via ship for offshore storage, I used the low range of the most recent estimates from the Northern Lights Project of €30-55/tCO₂ (\$35 to \$64/tCO₂ USD). I use estimates of cost variability to estimate expected regional differences in transport and storage cost.

In my reference case, where transport and storage costs are assumed to be \$10/tCO₂ uniformly across all regions, results generated using the MIT Economic Projection and Policy Analysis (EPPA) model give 425 Gt CO₂ captured and stored cumulatively from 2020 through 2100. When uniform transport and storage costs are assumed, the model-estimated cumulative CO₂ captured and stored decreases with increasing assumed cost.

The *Base Case*, which captures regional variability by assigning my best estimate of CO₂ transport and storage costs to each of the 18 EPPA regions, results in 290 Gt CO₂ captured and stored cumulatively by 2100. CCS transport networks and storage clusters increase global capacity to capture and store CO₂, with 30% more CO₂ captured and stored cumulatively by 2100 compared to the *Base Case*. Incorporating lower transport and storage costs in Europe – which could occur if projected shipping and storage costs from the Northern Lights Project decline or Europe pursues pipelines instead of ships - results in an additional 8 Gt CO₂ captured and stored cumulatively by 2100 in Europe compared to the *Base Case*.

The frequently used value of \$10/tCO₂ for transport and storage costs is a reasonable assumption in some regions (i.e. the United States, Middle East, Russia, Canada, and Mexico) but not in others (i.e. Europe, Japan, China, Africa, India, etc.). This assumption has a large impact on CCS deployment in regions such as China that have power generation alternatives

with low or similar capital costs, making CCS competitiveness more sensitive to increases in transport and storage cost than other regions.

Several transport and storage options should be taken into account when modeling large-scale deployment of CCS in decarbonization pathways. Pipelines are still expected to be the main method of transporting CO₂, and these costs can increase or decrease depending whether the pipeline is assumed to be onshore or offshore or is part of a shared transport infrastructure. Shipping can be cost effective over long distances in regions with limited onshore CO₂ storage capacity, such as in Japan, or that have regulatory barriers to onshore CO₂ transport and storage, such as is seen in Europe.

Cost data are scarce, there is still a significant amount of uncertainty and variability in available CO₂ transport and storage costs, and more analysis is needed to quantify the cost ranges. Deploying CCS at the scale needed to achieve global emissions reduction goals will require buildout of infrastructure to transport and store gigaton-scale levels of CO₂. Qualitatively it is known that CCS transport networks and storage hubs can significantly reduce CO₂ transport and storage costs, and that these will develop in different locations at different paces. It is also known that CO₂ transport and storage costs vary regionally and CCS deployment will be more sensitive to these costs in some regions than others. In addition, regulatory regimes can enable or create barriers for certain CO₂ transport and storage options and can impose or remove significant costs accordingly. More work is needed to quantify the impact of these factors on CO₂ transport and storage costs, especially at the regional level.

Transport and storage costs impact CCS deployment and can assist with its relative competitiveness, but ultimately CCS must compete in a portfolio of other technologies and modeling results hinge on these interactions. Results from sensitivities in the United States and China indicate that transport and storage costs do matter but results are dependent on model structure and input assumptions for other energy generation technologies in the mix (e.g., CCS and nuclear energy capital costs in China being very similar). To better understand the role of different low-carbon technologies in the climate solution set, more efforts similar to this thesis are needed to quantify regional variability in key assumptions across the suite of energy generation options.

10.2. Insight for Policymakers

This thesis offers several takeaways relevant to policymakers interested in understanding the role of CCS in future climate pathways. First, decisionmakers must consider the strengths and limitations of models broadly when analyzing policy levers to achieve desired outcomes. While integrated assessment models (IAMs) are useful tools to understand key system processes and drivers on a macro level, they are not decision-making tools, but rather decision-support tools that help to quantify the policy trade-offs. In addition to a necessary simplification of the reality, all models including IAMs mirror the uncertainties and value judgments inherent to the real-world systems they simulate. While scholars are constantly working to improve and calibrate these tools so they realistically capture key trends, they must always be used in conjunction with insight from other analytical approaches, experts, and stakeholders. Just as a suite of technologies is needed to achieve our climate objectives, so too is a suite of analytical tools and perspectives needed to contribute to more durable, robust, and inclusive knowledge of the solution set.

With regard to models of climate pathways that include the CCS option, policymakers should interpret the results reported in this thesis in the context of the broader energy system. The assumptions underpinning the CCS value chain - such as the cost of CO₂ transport and storage – interact with other energy generation technologies and their underlying assumptions. The competitiveness of CCS varies regionally and depends on the economics of other technologies in the energy mix. Transport and storage costs comprise a key component of the CCS value chain and can influence its overall economic viability depending on key sources of variability discussed in this thesis. However, results should be interpreted with a system-wide view of how these assumptions fit within the broader energy system because they are a byproduct of the model architecture and hinge on input assumptions across all energy generation technologies in the portfolio. For example, my results indicate that CCS deployment is sensitive to transport and storage costs in China because CCS and nuclear energy have similar capital costs there. However, more effort is needed to understand how key input assumptions for other energy generation technologies like nuclear energy impact the overall competitiveness of CCS in different regions and, by extension, the respective roles each solution plays in future climate pathways. Understanding model results in this context will be informative for policymakers considering different policy levers to incentivize the deployment of CCS and other low-carbon technologies.

Keeping the above factors in mind, decisionmakers have a variety of policy options at their disposal that can enable or impede the establishment of CO₂ transport and storage infrastructure and,

by extension, CCS deployment broadly. The regulatory environment for CCS varies regionally. Some regions have implemented or proposed policies to facilitate and regulate the transport and storage of CO₂ while others have not established any policies in this space. In the regional sensitivities I explored in Chapter 9, a \$50/tCO₂ tax credit for secure geologic storage (which reflects the value of the 45Q tax credit in the United States) substantially increases CCS deployment. Without the tax credit, there is almost no CCS by midcentury in the United States and substantially less in China (see Figures 20 and 21). Policy support plays an important role in driving the deployment of clean energy solutions like CCS.

In general, regulatory uncertainty tends to suppress the development of CCS and its enabling infrastructure. Project developers are less likely to develop a CO₂ transport, storage, or capture project if they are unclear about the legal barriers, incentives, or protections they face because it exposes them unnecessary risks. Even those regions with established CCS regulatory regimes face uncertainty in many policy areas including long-term liability for CO₂ geologic storage; royalty payments or pore space fees on CO₂ stored underground; the need to consider local and indigenous community concerns in siting and permitting CO₂ pipelines; and policy interactions at different levels of government (e.g. California and the United States policies for CO₂ storage). While other policy uncertainties remain, these are key issues that have been raised by industry players and should be addressed to facilitating CO₂ transport and storage deployment.

As climate ambition ramps up, CCS has the potential to play a key role in the solution set in the power sector and in heavy industry. To achieve net-zero emission targets, CCS is needed both on fossil fuels and for negative emission technologies like BECCS. The establishment of transport and storage infrastructure is critical to achieving the climate benefits offered by CCS. As of 2020, several countries included CCS as part of their commitment to reduce emissions in to achieve global climate targets, including the United States, the European Union, Canada, China, Japan, Australia, and several others. As more CCS projects are deployed, costs are expected to decline due to learning-by-doing and the gains associated with economies of scale. Regions that take initiative to grapple with the dynamics of linking together CO₂ source clusters, transport networks, and storage hubs will stand to see the biggest reductions in CO₂ transport and storage costs and greatest emission reductions associated with CCS. With regard to regional climate policies, China has pledged to become carbon neutral by 2060 and - for the first time in 2020 - included CCS as part of its climate finance discussions, expanding project finance opportunities. Europe, meanwhile, recently ratified amendments to the London Protocol that would allow cross-border transport of CO₂, which previously had faced

regulatory hurdles. In the United States, lawmakers have backed bills that would support the buildout of CCS infrastructure, including passage of the USE-IT Act in 2020 and introduction of the SCALE Act in 2021. These followed on the heels of the United States' 2018 expansion of its tax credit for secure geologic storage of CO₂.

The regulatory environment for CCS is growing and crystallizing in many regions. Different policy levers can incentivize the buildout of infrastructure necessary to achieve the climate benefits associated with the large-scale rollout of CCS. Just as the costs of transport and storage varies by region, so too does the suitability and viability of different policy options. Decisionmakers must consider their regional context when evaluating what options are needed or feasible. With the right mix of policies to enable the buildout of transport and storage infrastructure, CCS is one of many tools in the climate solution set that can take us where we want to go.

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