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An estimate of the amount of geological CO₂ storage over the period 1996-2020

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Peer review statement

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43 ABSTRACT
44 Databases of industrial-scale carbon capture and storage (CCS) identify the size of projects by their
45 capture capacity, but frequently do not specify the amount of CO₂ captured or stored over operating
46 periods. We review a variety of publicly available sources to estimate the amount of CO₂ that has
47 been captured and stored by operational CCS facilities since 1996. We organise these sources into
48 three categories broadly corresponding to the associated degree of assurance: 1) legal assurance, 2)
49 quality assurance through auditing, 3) no assurance. Data were found for 20 facilities, with an
50 aggregate capture rate capacity of 36 MtCO₂ yr⁻¹. Combining data from all three categories, we
51 estimate that 29 MtCO₂ was geologically stored in 2019 and there was cumulative storage of 197 Mt
52 over the period 1996-2020. The widely used capture capacity for these projects is in aggregate 19-
53 30% higher than the estimated storage rates suggesting that capture capacity is not a good proxy for
54 storage rates. The difference between capture capacity and storage rates is project-specific and not
55 always a reflection of project performance. This work provides a snapshot of storage amounts and
56 highlights the need for uniform project reporting on capture and storage rates with quality assurance.

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58 Keywords: CCS; carbon storage; energy; climate change mitigation; CCS statistics

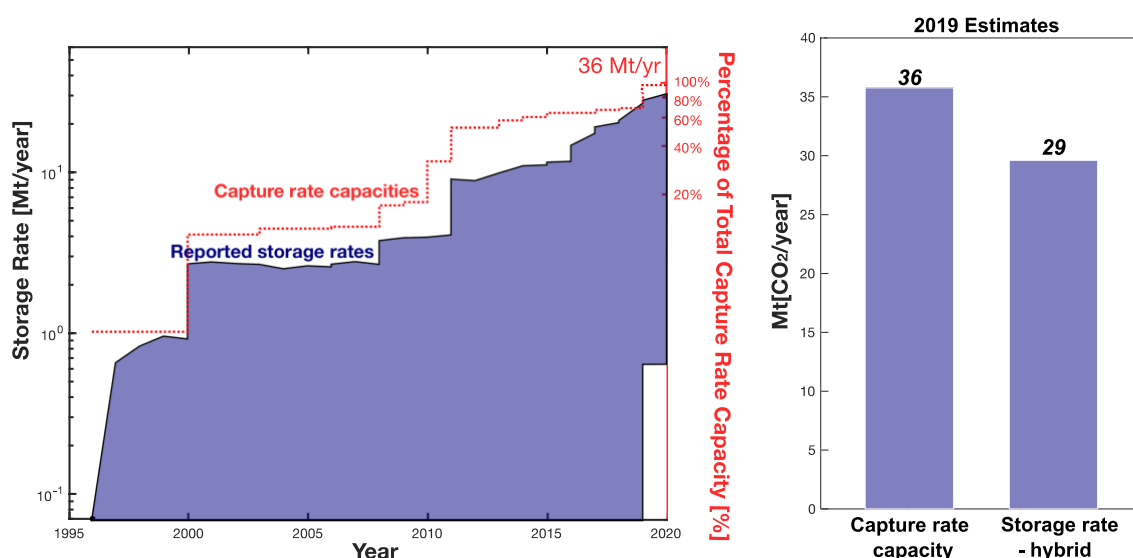
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60 Synopsis: current measures of CCS project size report capture rate capacity; we find stored CO₂ could
61 be less than this by 30%.

62

63 Table of Contents/Graphical Abstract

Comparison between reported capture rate capacity and estimated storage rates of carbon dioxide



64

65

66 INTRODUCTION

67 Modelled energy systems development pathways limiting global warming to less than 2°C suggest that
68 rapid upscaling of carbon capture and storage (CCS) with global injection rates reaching 5-10 GtCO₂ per
69 year by 2050 may be required¹. Due to the importance of CCS in modelled climate mitigation pathways,
70 the feasibility of achieving these rates by mid-century is central to our understanding of the potential to
71 avoid dangerous climate change. With increasing numbers of industry-scale storage projects operating
72 around the world, data is becoming available through which project performance, and scaleup potential,
73 may be evaluated.

74 The most centralised and up to date information comes from the annual reports and database of the
75 Global CCS Institute (GCCSI)². Similar datasets were produced in the recent past by the MIT Carbon
76 Capture and Sequestration Technologies Program³ and the National Energy Technology Laboratory
77 (NETL)⁴. However, they stopped updating in 2016 and 2019, respectively. Additionally, there are several
78 websites compiling lists of active CCS projects^{5,6}. In many cases, the GCCSI is used as the primary source of
79 these compilations^{3,4,5,6}. The measure used in the databases to describe the size of projects is the capture
80 capacity reported in megatonnes per annum (Mtpa). As of 2021, the global capture capacity was estimated
81 at 40 MtCO₂ yr⁻¹ from 26 operational CCS facilities^{2,7,8,9}.

82 Despite this reporting, there are information gaps that present challenges to quantifying the current
83 state of CCS. There is no set definition of capture capacity. It appears to take on various meanings among
84 projects including aspirational target, maximum based on capture facility design, and capture rate
85 achieved in a particular year. Actual rates of capture, transport, and storage are not centrally reported.
86 This information is necessary for the evaluation of the climate change mitigation impact of existing
87 operations. Tracking amounts of CO₂ captured, transported, and stored can help to identify factors arising
88 throughout a CCS chain. Variations in the performance of industry-scale CCS may also help us to
89 understand and mitigate the range of issues affecting the performance of projects.

90 In this study, we investigate publicly available information on CO₂ storage rates for industrial scale CCS
91 projects since 1996, the first year of injection for the Sleipner project in Norway. We first classify the data
92 sources and review how current statistics are reported. From this, we compile a global CO₂ storage
93 database and estimate the amount of CO₂ that has been captured and geologically stored. We analyse
94 discrepancies between estimated storage rates and the more widely reported capture capacity. Finally, we
95 provide recommendations for future reporting.

96 2 MATERIALS & METHODS

97 2.1 Project Selection

98 We use the database of the GCCSI, cross-checked against other databases where possible, to
99 identify industrial scale projects². Of the 26 operational carbon capture facilities listed in GCCSI, we
100 estimate captured and stored amounts for 20 of these projects, representing 93% of the existing global
101 operational capture capacity. The 2020 GCCSI database only provides the name of the capture facility², so
102 we first identify the associated storage operators and sites for each capture project by performing an
103 extensive review of online resources using the capture facility name as initial keywords in search engines.
104 We find relevant web pages that provide descriptions of the capture and storage projects i.e., project
105 websites, CCS databases or operator's websites^{3,4,5,6}. We provide the final data references used in the
106 sources column in Table 1 of the Supporting Information. In our database, 14 projects are enhanced oil
107 recovery (EOR) in which the CO₂ is injected into depleted oil reservoirs to recover additional oil and six
108 projects are storing CO₂ in deep saline aquifers for dedicated long-term geological storage^{2,8}. We did not
109 find sufficient data reported across the literature, press releases, or company documents for the remaining
110 six operational projects from the GCCSI 2020 database² and these were excluded from our analysis.

111 2.2 Measures of storage performance

112 We compile estimates of four performance measures for each project. The capture rate capacity
113 is taken as a benchmark from the reporting of the GCCSI. The capture rate is an estimate of the CO₂
114 captured. Two storage rates are estimated that we label hybrid and average, due to the non-uniformity in
115 data reporting. These are each described in more detail here. The year for which we found the most
116 reporting is 2019 and we provide aggregate capacity and storage estimates for this year. We also compile
117 time-series for each project and in aggregate.

118 The capture rate capacity is obtained from the GCCSI's report for the period 2019-2020. Capture
119 rate capacity can have a variety of meanings for different projects, including the maximum quantity of CO₂
120 that has been captured in a year during its operational lifetime, the maximum amount of CO₂ that can be
121 captured in a year based on the facility design, the average capture rate for a given period, and the
122 intended capture target for a year. Despite the varied meanings, we refer to this figure as the capture rate
123 capacity and use it as a reference for comparison because of its widespread use as a measure of project
124 size.

125 The capture rate is an estimate of the annual amount of CO₂ that has been captured after the
126 project commenced. Of the captured amount, some may be recycled or re-used for producing chemicals.
127 Therefore, it is necessary to additionally distinguish the amount of CO₂ that is geologically sequestered
128 from the initial capture rate. However, for many projects, the capture rate is not reported. In this case,
129 either the reported annual storage rate or the lifetime average from the project cumulative storage is used
130 as the capture rate for the project.

131 Due to a lack of uniformity in the data reported we use two metrics to compare the storage
 132 performance. The storage rate – average is an estimated average over the lifetime of a project. This was
 133 calculated using either the reported cumulative storage or the sum of annual storage reported for
 134 projects. The storage rate – hybrid is an estimate that uses the annual storage rate where possible (only
 135 some projects provided this data) and the average storage rate for project that only provided the
 136 cumulative storage.

137 2.3 Data sources and source categorisation

138 We compile our database using multiple sources for projects when possible. We placed these
 139 sources into three categories (Table 1), broadly corresponding to the degree of legal liability or auditing
 140 associated with the reporting. The highest degree of assurance is Category 1 data, and the lowest degree
 141 of assurance is Category 3.

142 Data in the first category are reported under authoritative legal frameworks including the National
 143 Inventory Report submitted to the United Nations Framework Convention on Climate Change and the
 144 Greenhouse Gas Reporting Program at the US Environment Protection Agency (EPA; Category 1)^{10,11}. These
 145 follow the requirements of the institutions for quality assurance such as internal technical reviews by an
 146 expert review team and verification protocols^{12,13,14}. As a result, these types of international and national
 147 frameworks employ relatively rigorous quality control and assurance of the reported CO₂ capture and
 148 storage data.

149 We obtain Category 2 data from annual corporate sustainability or Environmental, Social and
 150 Governance reports that describe the quantitative performance of CCS projects. These reports are also
 151 accompanied by statements that offer some assurance, provided by an independent assurance service,
 152 e.g., KPMG. In this category we also include the China Annual Report 2019 prepared by the Chinese
 153 Academy of Environmental Planning, an organisation founded by the Chinese government¹⁵.

154 In Category 3 sources we include company websites, press releases, and presentations that
 155 provide information on capture and storage rates, but without an associated statement of legal assurance
 156 or quality control of the data. The categories are summarised in Table 1.

157 *Table 1: A summary of the three categories of sources of reporting on CO₂ storage with varying degrees of data assurance*
 158 *and quality control associated with each category. Category 1 sources (green) have the highest degree of assurance,*
 159 *followed by category 2 (blue), and category 3 (red).*

Category 1	Category 2	Category 3
<ul style="list-style-type: none"> • UNFCCC • US EPA 	<ul style="list-style-type: none"> • Corporate Sustainability report • Corporate ESG report 	<ul style="list-style-type: none"> • Press releases • Webpages • Company presentations

	<ul style="list-style-type: none">• Non-governmental organisation prepared reports	
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161 2.3 Data analysis

162 As described above we report data in four categories: capture rate capacity, capture rate, storage
163 rate – hybrid, and average. We provide these values in units of MtCO₂ per year and report the capture and
164 storage rates as a fraction of the capture rate capacity. We also quantify the fraction of the capture rate
165 that is sequestered. Finally, we calculate the average annual growth rate in capture rate capacities and
166 storage rates between 1996-2020 using the aggregate capture rate capacities time series and the
167 aggregate storage hybrid time series.

168 For each project, we compile data from multiple sources with varying levels of assurance. As a
169 result, several projects in our database have data collected for each performance metric found using more
170 than one category of source. We record all collected data and indicate their respective source category.
171 Data associated with the most rigorously assured source for each project is used to calculate the measures
172 used in comparing between projects. We provide a measure of uncertainty by recalculating the aggregate
173 using data associated with sources that have the lowest level of assurance. In this approach, uncertainty is
174 a reflection of the deviation that exists in the reporting among various sources. Different sources often
175 report the same figure and performance metrics for each project have no more than two entries of data.
176 Therefore, we do not report mean or standard deviations because they are likely statistically irrelevant.

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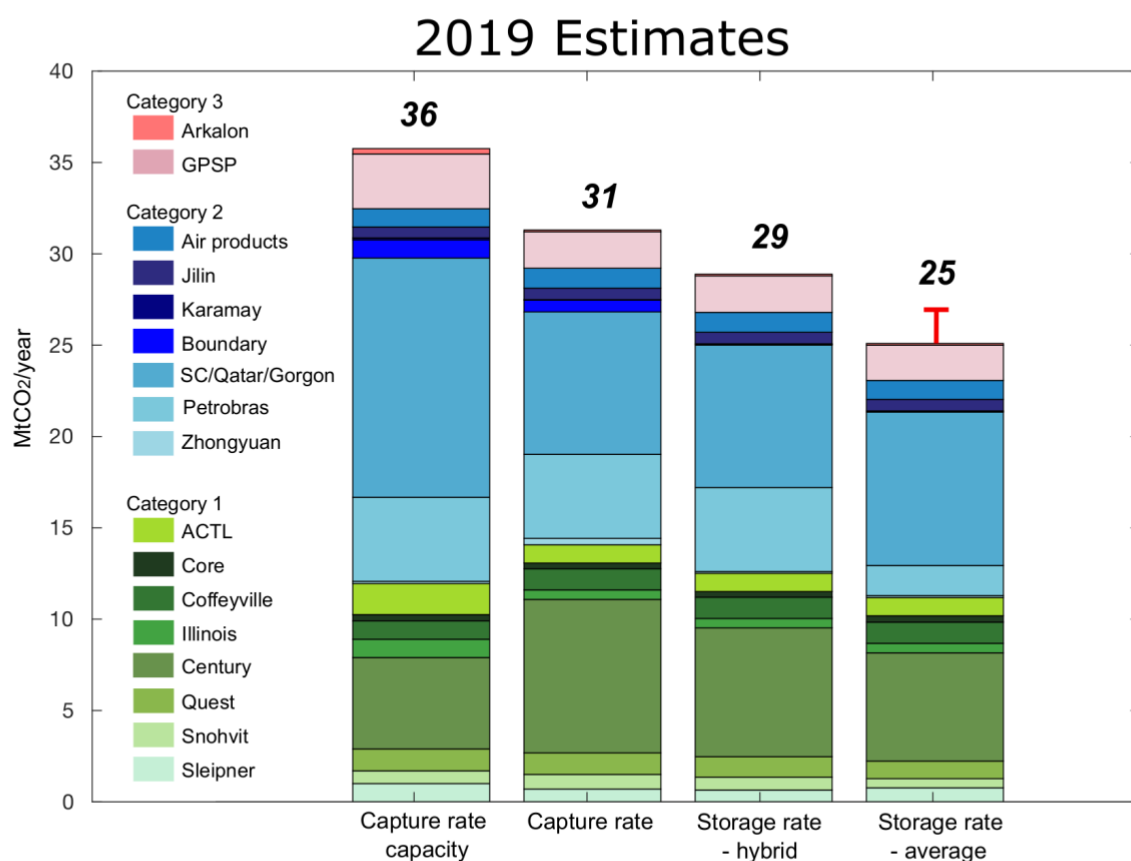
178 3 RESULTS & DISCUSSION

179 3.1 Aggregate rates and cumulative storage

180 Here, we show comparisons between the 2019 aggregate capture rate capacity, capture rate,
181 storage rate – hybrid and average for the 20 CCS projects for which we found information (Figure 1 and
182 Table 2; full data are provided in the Supporting Information). The total capture rate capacity in 2019 is 36
183 MtCO₂ yr⁻¹. Including all categories (1-3) of data for these projects, we estimate an aggregate capture rate
184 of 31 MtCO₂ yr⁻¹ - 88% of the aggregate capture rate capacity. The aggregate storage rate - hybrid is 29
185 MtCO₂ yr⁻¹ (81% of aggregate capture rate capacity and 92% of the aggregate capture rate). The aggregate
186 storage rate - average is 25 MtCO₂ yr⁻¹, representing 70% of the aggregate capture rate capacity or 80% of
187 the aggregate capture rate. Notably, we find that data for >90% of the estimated capture and storage
188 rates fall into Category 1 or 2 sources (green and blue shades in Figure 1).

189 Variation in reported values among sources is reported in Table 3 and shown as an uncertainty bar
190 over the average storage rate estimate in Figure 1. For the storage rate - hybrid, variations in estimates

191 using different categories of sources are entirely due to the significant figures reported by different
 192 sources. For the storage rate - average, the variation is more significant when considering the varying
 193 sources, particularly for the Century project. This is mostly due to the high annual storage data reported by
 194 the operator Occidental Petroleum of 12.4 MtCO₂ yr⁻¹ in 2017 (Category 2 source)¹⁶ compared to the data
 195 reported in the EPA database (Table 3)^{17,18}. Thus, for the most part, there is consistency in reporting when
 196 multiple channels of reporting have taken place.



197

198 *Figure 1: Plot comparing the compiled 2019 estimates of capture rate capacity, capture rate, average storage rate and*
 199 *storage rate for 20 operational CCS projects. The range of colours illustrate the distribution of projects across the three*
 200 *reporting categories (definitions of each category are summarised in Table 1) and it is showing the maximum reporting*
 201 *category identified for each project. The uncertainty bar is only illustratble for “storage rate - average shown in red.*
 202 *Definitions of rates compared here and source categorisation is provided in **Methods**. Summary statistics are provided in*
 203 *Table 2.*

204 *Table 2: Summary statistics for data presented in Figure 1 differentiating the proportion of estimates for each performance*
 205 *metric that is associated with the three categories of sources. Comparison between the capture rate capacity with other key*
 206 *performance metrics as well as the proportions of aggregate capture rate that is translated into storage are also provided.*

Source Category	2019 capture and storage rates			
	Capture rate capacity [MtCO ₂ yr ⁻¹]	Capture rate [MtCO ₂ yr ⁻¹]	Storage rate – hybrid [MtCO ₂ yr ⁻¹]	Storage rate – average [MtCO ₂ yr ⁻¹]
Category 1	11.95	14.11	12.51	11.19
Category 2	20.52	15.22	14.28	11.89
Category 3	3.29	2.09	2.09	2.02

Total	35.76	31.42	28.89	25.09
% of aggregate capture rate capacity		88%	81%	70%
% of aggregate capture rate			92%	80%

207

208 *Table 3: Summary statistics for four projects that have multiple categories of sources collected for various performance*
209 *metrics. The upper and lower bound of aggregate estimates for each performance metric are also indicated. Uncertainty is*
210 *estimated relative to a baseline which is provided by the reporting with the highest degree of assurance, e.g., category 1*
211 *data for a project will provide the baseline, variation from that baseline is calculated for category 2 and 3 data. The storage*
212 *rate - average that are indicated in bold are obtained from the reported cumulative storage reported as opposed to the sum*
213 *of year-on-year data. N/A indicate where no meaningful comparison can be derived from different estimates of cumulative*
214 *storage because the number of years included in the averaging period is not consistent.*

CO ₂ capture facility	2019 Storage rates, cumulative storage, and reporting variation						Averaging Period	Source category
	Storage rate— hybrid [MtCO ₂ yr ⁻¹]		Storage rate – average [MtCO ₂ yr ⁻¹]		Cumulative storage [MtCO ₂]			
Quest	1.128	Baseline	0.96	Baseline	4.8	Baseline	2015-2019	1
	1.13	+0.2%	0.9	-6.25%	5.39	+12%	2016-2020	2 & 3
Sleipner + Snhovit	0.65 + 0.7	Baseline	0.77 + 0.5	Baseline	18.5 + 6.5	N/A	1996-2019	1
	1.37	-1.5%	1.1	-13%	26.2		1996-2020	2
Illinois Industrial CCS	0.52	Baseline	0.52	Baseline	1.55	N/A	2017-2019	1
	0.52	0	0.52	0	1.042		2019-2020	2
Century (Denver + Hobbs)	3.39 + 3.66	Baseline	3.232 + 2.70	Baseline	16.16 + 10.78	N/A	2016-2020	1
	7.1	-0.7%	8.56	+44%	25.66		2017-2019	2
Overall aggregate (all 20 projects)	28.89	Baseline	25.10	Baseline	196.68	Baseline		Highest assurance available
Overall aggregate (all 20 projects)	28.97	+0.28%	27.02	+7.6%	196.68	0		Lower assurance

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217 3.2 Annual reported storage rates 1996 - 2020

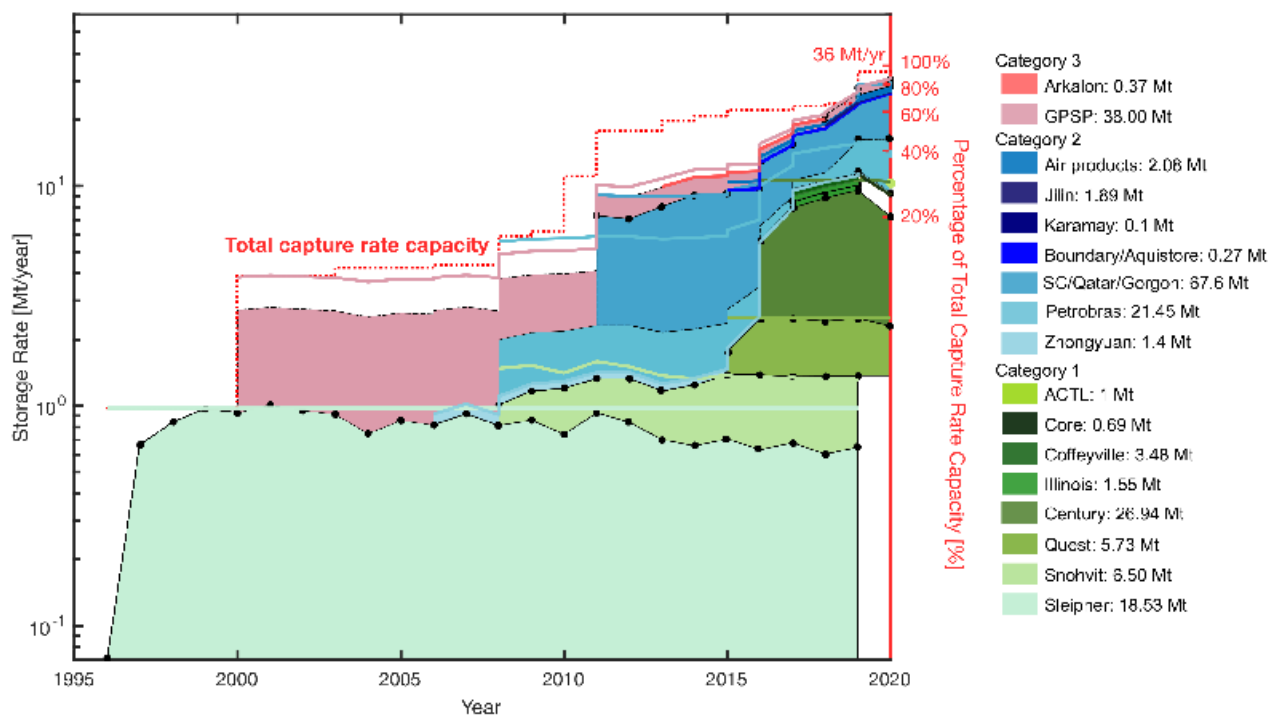
218 We compiled 17 time series of projects for the time period 1996-2020 in Figure 2. We illustrate
219 differences between times series of specified annual storage data for some projects (black line joined with
220 dots in Figure 2) and their associated capture rate capacities (coloured lines in Figure 2). Our results show
221 that 12 out of 20 projects report storage rates (average or annual storage) that are < 85% of their capture
222 rate capacity in 2019. These are Sleipner, Century, Illinois, ACTL projects, Zhongyuan, combined estimates
223 of Shute Creek, Gorgon and Qatar, Karamay, Great Plains Synfuel Plant (GPSP), Arkalon, and Aquistore.
224 Taking the second year of operation at Sleipner (i.e., 1998) as our initial point (to avoid the initial ramp up
225 in operation at Sleipner which would skew the average growth rate), the average annual growth for

226 aggregate capture rate capacity has been 24.6% and the annual growth in storage rates has been 23.1%
227 using the aggregate hybrid time-series.

228
229 There are a variety of reasons driving these differences. For Sleipner with a declining storage rate
230 and Snohvit with an increasing storage rate, the performance of the CCS system is linked to the production
231 of natural gas which is the source of CO₂. Data provided by the Norwegian Petroleum Directorate suggest
232 Sleipner's annual production of gas between 2000-2020 has been declining at an annual average rate of
233 14% while the annual production of Snohvit is increasing at 8%^{19,20}. Technical difficulties are a factor for
234 some projects. The Gorgon project in Western Australia experienced a delay in start-up due to corrosion of
235 injection pipes and problems with their water production pressure management wells; injection rates were
236 limited by governmental regulators^{21,12}. At the Boundary Dam capture facility, suspensions of the CCS
237 facility occurred due to scheduled maintenance, outages at the power station, and technical difficulties
238 with the CO₂ compressor²³. For Quest, the main contributor to the reduced capture rate in 2019 were
239 minor technical issues in the capture unit resulting in trips, planned maintenance and periods of lowered
240 hydrogen production demand^{24,25}. Finally, projects that have just begun operation i.e., Qatar LNG and ACTL
241 may be undergoing a period of ramp-up.

242 There are inconsistencies in the definitions of capture rate capacity used in the reporting. Thus,
243 the differences between capture rate capacity and the observed storage amounts may not reflect the
244 operating performance of the CCS system. At Sleipner, the capture rate capacity (1 Mt yr⁻¹) appears to be
245 the maximum CO₂ captured in 2001; the discrepancy between the amount stored and the capture capacity
246 inevitably increases over time as natural gas production declines even if the project is operating without
247 issue. In contrast, with Snohvit, Petrobras, and Air products, the capture rate capacity (0.7 Mt yr⁻¹, 4.6 Mt
248 yr⁻¹, and 1 Mt yr⁻¹, respectively) appears to be reported as an intended target and does not reflect the
249 technical capture capacity of the system. As a result, the actual capture and storage rates can at times
250 exceed their capture capacity. For Quest, the definition is unclear. According to the most recent
251 performance review²⁵, the percentage of CO₂ captured from the raw hydrogen gas stream did not reach
252 the anticipated target of 80%. It is unclear whether this is the equivalent to the reported capture capacity
253 of 1.2 Mt yr⁻¹. At Century, Illinois, Shute Creek, Gorgon and Qatar, the capture rate capacity appears to be
254 the maximum design capacity of the capture facility; for these projects, no information was found about
255 the discrepancies between capture capacity and storage rates. Similarly, for projects that only reported a
256 single figure of cumulative storage (Zhongyuan, Coffeyville, Aquistore, Jilin, GPSP, Karamay and Arkalon),
257 we could not critically evaluate the operating performance. The estimates of storage figures suggest that
258 the use of capture capacity as a proxy for storage rates may overestimate the amount of CO₂ stored by 19-
259 30%. At the same time, there are no systematic trends in the metrics. The reasons for differences in these
260 figures remain specific to each project.

261 The cumulative storage of CO₂ (between 1996 and 2020) is estimated to be 197 Mt, combining all
 262 reporting categories (Figure 2) - this is significant, roughly the equivalent to achieving 2% of the climate
 263 change mitigation impact of existing solar photovoltaics^{26, 27}. The annual growth in CCS deployment
 264 required to achieve gigatonne scale impacts by 2050 is similar to that achieved by renewable energy since
 265 the early 2000s. The large-scale nature of each CCS installation has been identified as a significant barrier
 266 to growth²⁸, but the benefit of large projects is observed here in the outsized climate impact of a
 267 technology early in its development with only scores of operational projects.



268
 269 *Figure 3: Stacked times series of annual CO₂ storage between 1996 – 2020 to show the overall trend in storage operations.*
 270 *The annual storage rate (black smooth lines joined by dots) is compared with the capture rate capacity (coloured lines) for*
 271 *Sleipner, Snohvit, Quest, Century and combined Shute Creek, Qatar and Gorgon. Black dashed line illustrates time series*
 272 *compiled using the average storage rate as no specified annual storage was reported for these projects. The annual total*
 273 *capture rate capacity is indicated by the red dot line which culminates in 36 Mt yr⁻¹ in 2020. Note, the GCCSI indicates that*
 274 *the Shute Creek facility began operation in 1986 with a stated capture capacity of 7 Mt yr⁻¹. However, we only found*
 275 *storage data for Shute creek starting in 2011 and this is when it is included in the total capture capacity time series.*
 276 *Similarly, the GCCSI indicates capture capacity for Petrobras starting in 2013, but we have found storage data since 2008*
 277 *and this is where that time-series begins contributing to the total capture capacity. The area under each time series*
 278 *represents the cumulative stored and the value is provided in the legend. The three ranges of colours are associated with*
 279 *the maximum source category identified for each project and the definition of each category corresponds to the summary*
 280 *provided in Table 1. The green dot represents the storage rate for the Alberta Carbon Trunk Line projects including Nutrien*
 281 *and Sturgeon which only began operation in 2020. Note, the vertical axis is only using the logarithmic scale so that all the*
 282 *projects can be seen in the graph. The bars in Figure 1 provide a better visual of the relative project size.*

283 3.3 Implications

284 Our database provides further insight into the status of CCS, and it can be used as a reference in
 285 the near term for understanding the total performance of project chains. This data provides a snapshot of
 286 a climate change mitigation technology which is emerging but nonetheless already contributing
 287 significantly to emissions mitigation today. The significant difference between reported storage data and

288 the more frequently reported capture capacity reveals an important gap in the availability and use of data
289 necessary for evaluating the climate change impact of CCS.

290 The need for consistent reporting on storage performance by industry projects is evident. The
291 framework should include key details necessary for evaluating storage performance, including clarity in
292 definitions of project sizes and the identification of a common nomenclature, e.g., capture capacity,
293 identifying annual quantities of CO₂ stored for individual projects without aggregating projects, specifying
294 the quality control of measurements at the site-level to assess uncertainty and an association of the
295 capture facility with its one or multiple storage operators. Specific measures that would be useful in such a
296 reporting framework include: 1) intended capture rate capacity, 2) maximum capture rate capacity, 3)
297 annual capture of CO₂, 4) annual transport of CO₂, 5) annual storage of CO₂, 6) quality assurance measures
298 such as auditing by third parties and quantification of key uncertainties, and 7) reasons for any offline
299 periods where the CCS facility could not operate as intended. This would enable the accurate assessment
300 of climate change mitigation benefits explicitly attributed to CCS operations.

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320 ABBREVIATIONS

321 CCS – Carbon Capture and Storage

322 CO₂ – carbon dioxide

323 EOR – Enhanced Oil Recovery

324 EPA – Environmental Protection Agency

325 GHG – Greenhouse Gas

326 GCCSI – Global Carbon Capture and Storage Institute

327 GHG – Greenhouse Gas

328 GPSP – Great Plains Synfuel Plant

329 IPCC – International Panel on Climate Change

330 Mtpa – Megaton per annum

331

332 ACKNOWLEDGEMENT

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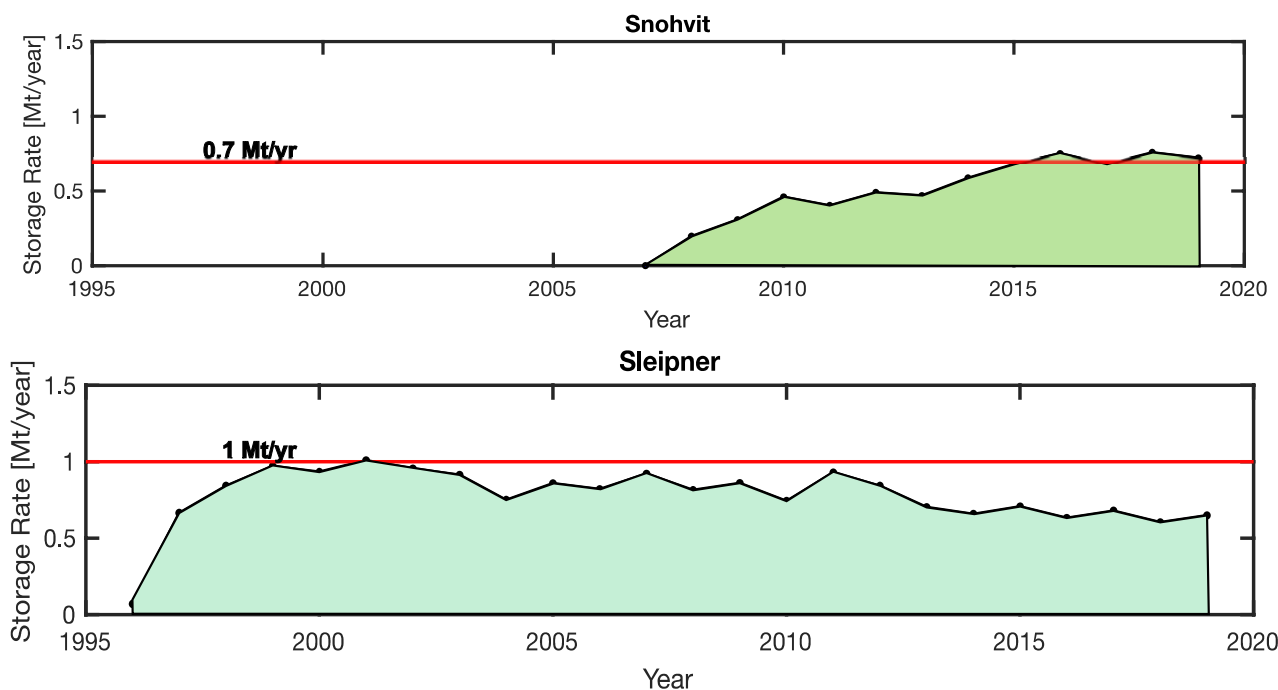
512 DISCLOSURES

513 The authors declare no competing financial interest

514 SUPPORTING INFORMATION

515

516 The supporting information includes the compiled geological database for each individual capture facility and its associated time series of CO₂ storage operations
 517 either using the reported annual storage rate or the average storage rate for projects where only the cumulative storage is provided. We show comparisons between
 518 the storage operation with the stated capture rate for the year 2019. The aggregate total for each estimate that we evaluate: the capture rate capacity, capture rate,
 519 storage rate– hybrid, storage rate – average over project lifetime, and cumulative storage is also provided in Table 15.
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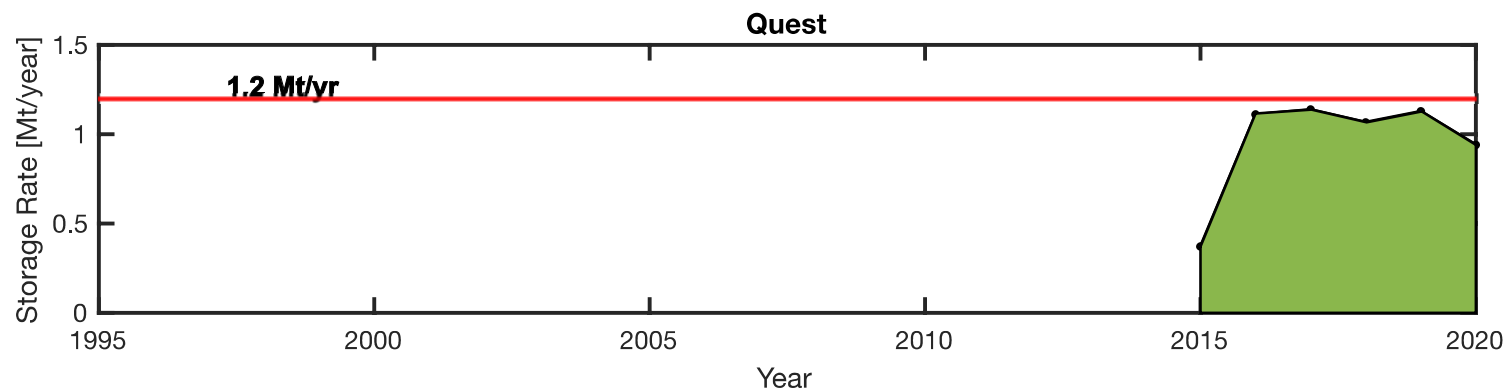
522 *Figure 1: Times series of CO₂ storage between 1996 – 2020 to show the overall trend in annual storage operations for Sleipner and Snohvit (black smooth lines joined by dots) and the*
 523 *comparison with stated capture rate capacities (red line) is for 2019. The area under each time represents the cumulative storage. The colours are associated with the maximum source*
 524 *category identified for each project and the definition of each category corresponds to the summary provided in Table 1 in the main text. Summary statistics are provided in Table 1 of*
 525 *Supporting Information.*

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527 *Table 1: The capture rate capacity stated for 2019-2020 is sourced from the GCCSI global status of CCS 2020” report (GCCSI, 2020). The capture rate estimated here is determined based on 1)*
 528 *individual sources (indicated with an asterisk), or 2) the storage rate - hybrid, depending on the availability of data. Multiple sources and data for each project are separated by thin dashed*

529 lines. The storage rate - average is calculated based on the reported cumulative storage over the number of years specified in the Period column. We indicate the categories for each source
530 with source categories defined in Table 1 in the main text. The storage rate– hybrid uses annual storage reported for 2019 where possible and average storage rate for projects that only report
531 cumulative storage. The colour in the Sources column corresponds to the colour introduced in Table 1 in the main text and indicates the maximum category of sources collected for each
532 capture project. Where there are multiple sources available for each project, data that are highlighted in red (associated with a lower level of assurance) are used to
533 calculate uncertainty but are not included in the final aggregate estimate used for comparison or in Figure 1.

Country	Storage type	CO ₂ Capture Facility	Capture rate 2019-2020 [Mt yr ⁻¹]	Capture Rate (* when reported, else from storage rates) [Mt yr ⁻¹]	Associated CO ₂ storage facility/operator	Storage Rate - hybrid (* when annual storage is reported, else from storage rate in 2019 - average) [Mt yr ⁻¹]	Storage Rate - average over project lifetime [Mt yr ⁻¹]	Cumulative storage [Mt]	Period	Source Categorisation	Sources	Notes
Norway	Geological Storage	Sleipner	1	0.7*	Equinor	0.65*	0.77	18.5	1996-2019	3	44	Equinor annual report provided the aggregate annual data for Sleipner and Snohvit without differentiation
		Snohvit	0.7	0.8*		0.7*	0.5	6.5	2007-2019	3	44	
		Sleipner + Snohvit	1.7	1.5		1.37*	1.1	26.2	1996-2020	2	45	



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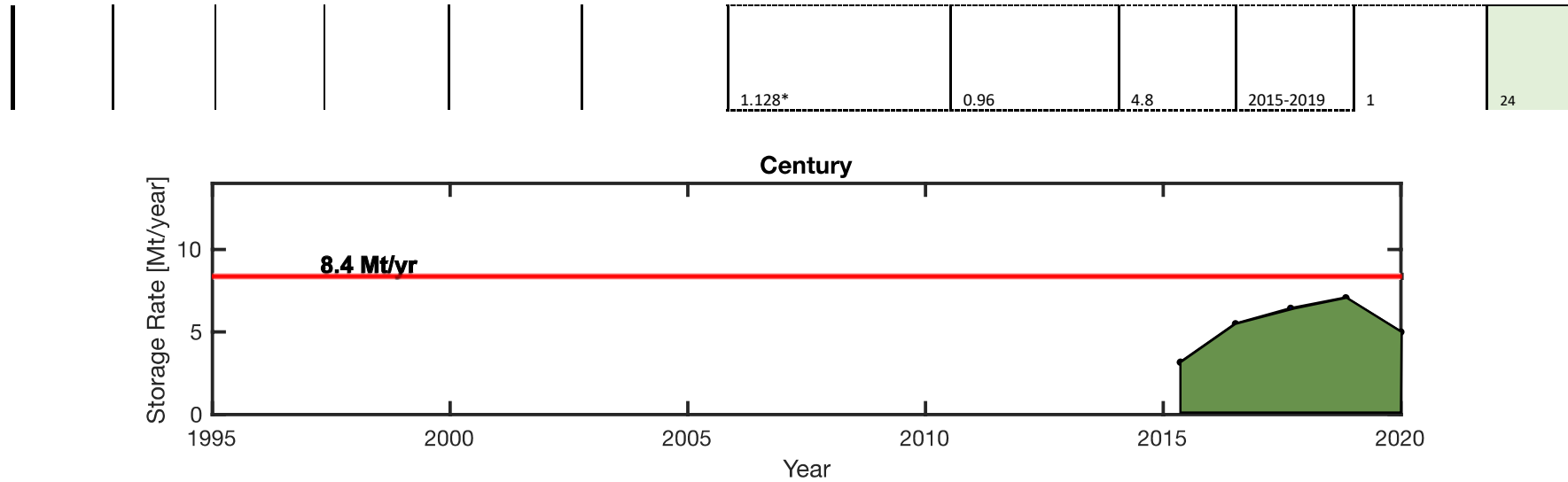
Figure 2: Times series of CO₂ storage between 2015 – 2020 to show the overall trend in annual storage operations for Quest (black smooth lines joined by dots) and the comparison with stated capture rate capacities (red line) is for 2019. The area under the time series represents the cumulative storage. The colours are associated with the maximum source category identified for each project and the definition of each category corresponds to the summary provided in Table 1 in the main text. Summary statistics are provided in Table 2 of Supporting Information.

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Table 2: The capture rate capacity stated for 2019-2020 is sourced from the GCCSI global status of CCS 2020" report (GCCSI, 2020). The capture rate estimated here is determined based on 1) individual sources (indicated with an asterisk), or 2) the storage rate - hybrid, depending on the availability of data. Multiple sources and data for each project are separated by thin dashed lines. The storage rate - average is calculated based on the reported cumulative storage over the number of years specified in the Period column. We indicate the categories for each source with source categories defined in Table 1 in the main text. The storage rate-hybrid uses annual storage reported for 2019 where possible and average storage rate for projects that only report cumulative storage. The colour in the Sources column corresponds to the colour introduced in Table 1 in the main text and indicates the maximum category of sources collected for each capture project. Where there are multiple sources available for each project, data that are highlighted in red (associated with a lower level of assurance) are used to calculate uncertainty but are not included in the final aggregate estimate used for comparison. The annual storage for 2019-2020 – 0.94 MtCO₂ yr⁻¹ reported by Shell Sustainability Report ³⁹ is however included in Figure 2.

Country	Storage type	CO ₂ Capture Facility	Capture rate Capacity 2019-2020 [Mt yr ⁻¹]	Capture Rate (* when reported, else from storage rates) [Mt yr ⁻¹]	Associated CO ₂ storage facility/operator	Storage Rate - hybrid (* when annual storage is reported, else from storage rate in 2019 - average) [Mt yr ⁻¹]	Storage Rate - average over project lifetime [Mt yr ⁻¹]	Cumulative storage [Mt]	Period	Source Categorisation	Sources
Canada	geological storage	Quest	1.2	1.182*	Quest Shell	1.13	0.9	5.39	2016-2020	2 ----- 3	39 ----- 40

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Figure 3: Times series of CO₂ storage between 2016 – 2020 to show the overall trend in annual storage operations for Quest (black smooth lines joined by dots) and the comparison with stated capture rate capacities (red line) is for 2019. The area under the time series represents the cumulative storage. The colours are associated with the maximum source category identified for each project and the definition of each category corresponds to the summary provided in Table 1 in the main text. Summary statistics are provided in Table 3 of Supporting Information.

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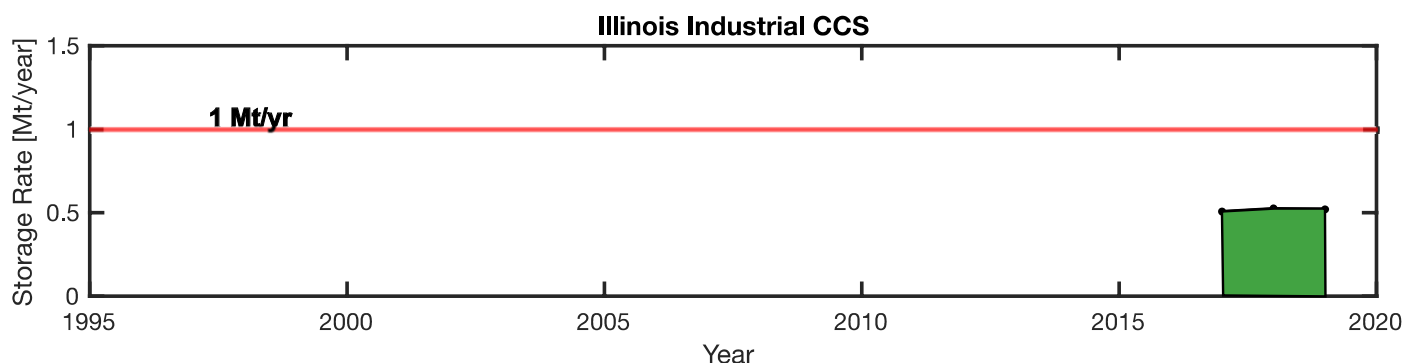
Table 3: The capture rate capacity stated for 2019-2020 is sourced from the GCCSI global status of CCS 2020” report (GCCSI, 2020). The capture rate estimated here is determined based on 1) individual sources (indicated with an asterisk), or 2) the storage rate - hybrid, depending on the availability of data. Multiple sources and data for each project are separated by thin dashed lines. The storage rate– average is calculated based on the reported cumulative storage over the number of years specified in the Period column. We indicate the categories for each source with source categories defined in Table 1 in the main text. The storage rate – hybrid uses annual storage reported for 2019 where possible and average storage rate for projects that only report cumulative storage. The colour in the Sources column corresponds to the colour introduced in Table 1 in the main text and indicates the maximum category of sources collected for each capture project. Where there are multiple sources available for each project, data that are highlighted in red (associated with a lower level of assurance) are used to calculate uncertainty but are not included in the final aggregate estimate used for comparison or in Figure 3.

Country	Storage type	CO ₂ Capture Facility	Capture rate Capacity 2019-2020 [Mt yr ⁻¹]	Capture Rate (* when reported, else from storage rates) [Mt yr ⁻¹]	Associated CO ₂ storage facility/operator	Storage Rate - hybrid (* when annual storage is reported, else from storage rate in 2019 - average) [Mt yr ⁻¹]	Storage Rate - average over project lifetime [Mt yr ⁻¹]	Cumulative storage [Mt]	Period	Source Categorisation	Sources	Notes
US	EOR	Century	5	8.4*	Occidental Petroleum	7.1*	8.55	25.66	2017-2019	2	16	Occidental Petroleum Sustainability report

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					Denver Unit	3.39*	3.232	16.16	2016-2020	3	17	provides the aggregate data for CO ₂ storage while US EPA provides the differentiated storage data at the two unit sites that are operated by Occidental Petroleum
					Hobbs Unit	3.66*	2.695	10.78	2017-2020	3	18	

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Figure 4: Times series of CO₂ storage between 2017 – 2019 to show the overall trend in annual storage operations for Illinois Industrial CCS (black smooth lines joined by dots) and the comparison with stated capture rate capacities (red line) is for 2019. The area under the time series represents the cumulative storage. The colours are associated with the maximum source category identified for each project and the definition of each category corresponds to the summary provided in Table 1 in the main text. Summary statistics are provided in Table 4 of Supporting Information.

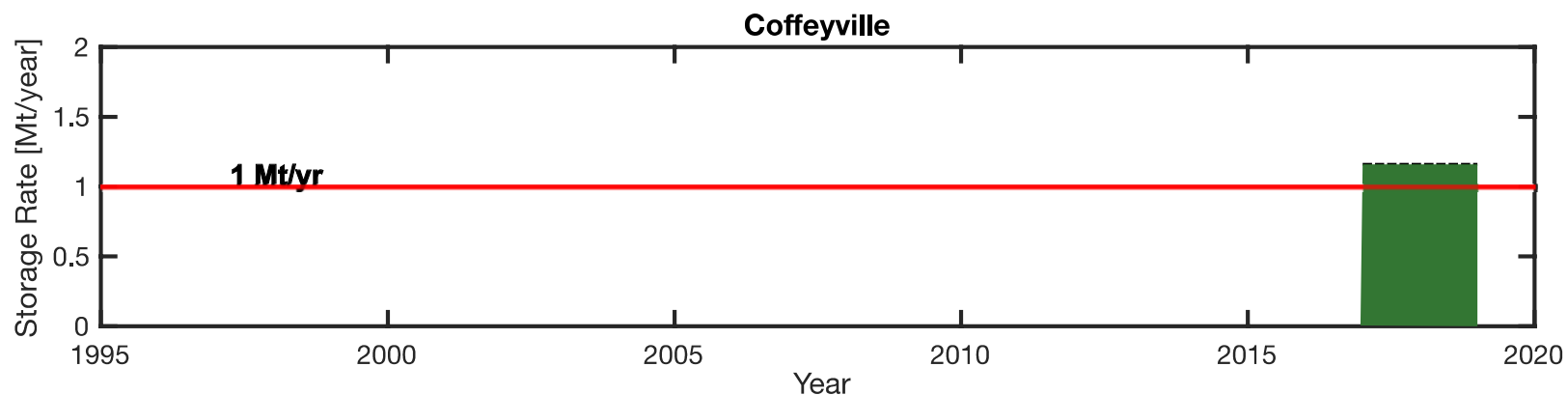
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Table 4: The capture rate capacity stated for 2019-2020 is sourced from the GCCSI global status of CCS 2020” report (GCCSI, 2020). The capture rate estimated here is determined based on 1) individual sources (indicated with an asterisk), or 2) the storage rate - hybrid, depending on the availability of data. Multiple sources and data for each project are separated by thin dashed lines. The storage rate– average is calculated based on the reported cumulative storage over the number of years specified in the Period column. We indicate the categories for each source with source categories defined in Table 1 in the main text. The storage rate – hybrid uses annual storage reported for 2019 where possible and average storage rate for projects that only report cumulative storage. The colour in the Sources column corresponds to the colour introduced in Table 1 in the main text and indicates the maximum category of sources collected for each capture project. Where there are multiple sources available for each project, data that are highlighted in red (associated with a lower level of assurance) are used to calculate uncertainty but are not included in the final aggregate estimate used for comparison or in Figure 4.

Country	CO ₂ Capture Facility	Capture rate Capacity 2019-2020 [Mt yr ⁻¹]	Capture Rate (* when reported, else from storage	Associated CO ₂ storage facility/operator	Storage Rate - hybrid (* when annual storage is reported, else from storage rate in 2019 - average) [Mt yr ⁻¹]	Storage Rate - average over project lifetime [Mt yr ⁻¹]	Cumulative storage [Mt]	Period	Source Categorisation	Sources
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	Storage type			rates) [Mt yr ⁻¹]							
US	Dedicated geological storage	Illinois Industrial CCS	1	0.52	Illinois ADM	0.52*	0.52	1.55	2017-2019	3	46
						0.522*	0.52	1.042	2019-2020	2	47

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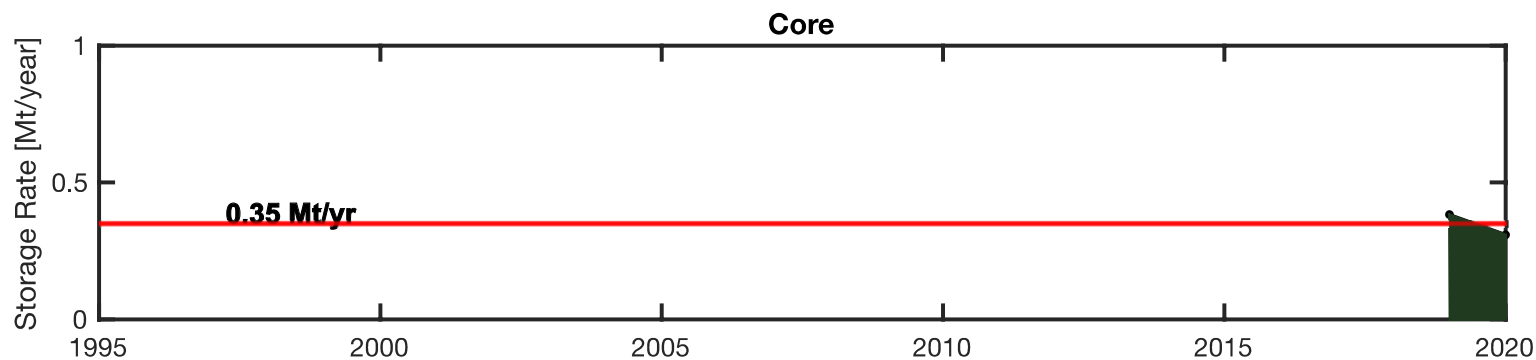
Figure 5: Times series of CO₂ storage between 2017 – 2019 to show the overall trend in annual storage operations for Coffeyville (black smooth lines joined by dots) and the comparison with stated capture rate capacities (red line) is for 2019. The area under the time series represents the cumulative storage. The colours are associated with the maximum source category identified for each project and the definition of each category corresponds to the summary provided in Table 1 in the main text. Summary statistics are provided in Table 5 of Supporting Information.

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Table 5: The capture rate capacity stated for 2019-2020 is sourced from the GCCSI global status of CCS 2020” report (GCCSI, 2020). The capture rate estimated here is determined based on 1) individual sources (indicated with an asterisk), or 2) the storage rate - hybrid, depending on the availability of data. Multiple sources and data for each project are separated by thin dashed lines. The storage rate – average is calculated based on the reported cumulative storage over the number of years specified in the Period column. We indicate the categories for each source with source categories defined in Table 1 in the main text. The storage rate– hybrid uses annual storage reported for 2019 where possible and average storage rate for projects that only report cumulative storage. The colour in the Sources column corresponds to the colour introduced in Table 1 in the main text and indicates the maximum category of sources collected for each capture project.

Country	CO ₂ Capture Facility	Capture rate Capacity 2019-2020 [Mt yr ⁻¹]	Capture Rate (* when reported, else from storage rates) [Mt yr ⁻¹]	Associated CO ₂ storage facility/operator	Storage Rate - hybrid (* when annual storage is reported, else from storage rate in 2019 - average) [Mt yr ⁻¹]	Storage Rate - average over project lifetime [Mt yr ⁻¹]	Cumulative storage [Mt]	Period	Source Categorisation	Sources
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Country	Storage type	CO ₂ Capture Facility	Capture rate Capacity 2019-2020 [Mt yr ⁻¹]	Capture Rate (* when reported, else from storage rates) [Mt yr ⁻¹]	Associated CO ₂ storage facility/operator	Storage Rate - hybrid (* when annual storage is reported, else from storage rate in 2019 - average) [Mt yr ⁻¹]	Storage Rate - average over project lifetime [Mt yr ⁻¹]	Cumulative storage [Mt]	Period	Source Categorisation	Sources
US	EOR	Coffeyville	1	1.16	North Burbank Unit	1.16	1.16	3.49	2017-2019	3	49



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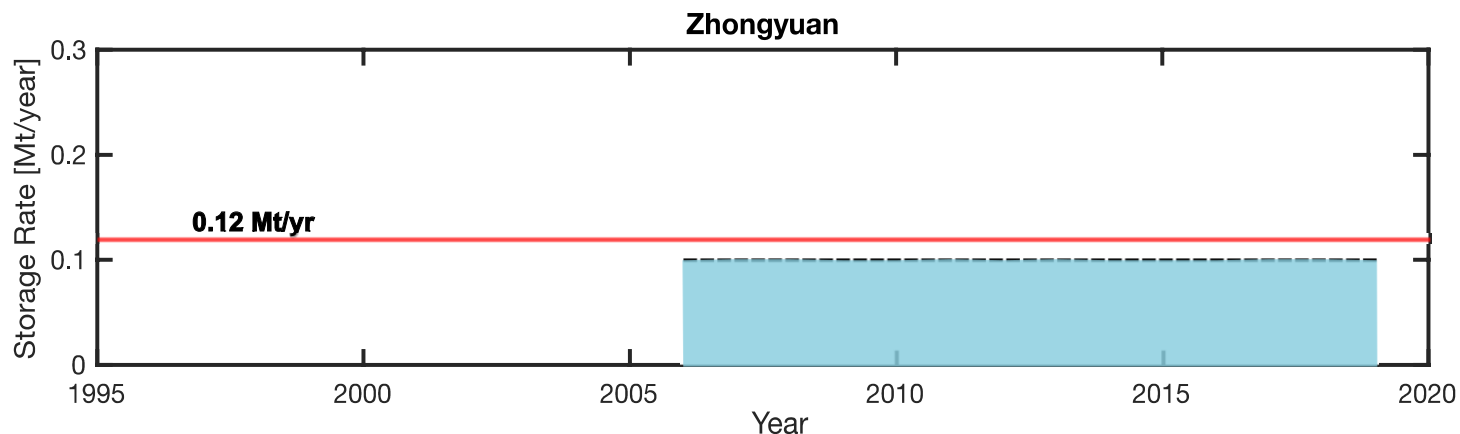
Figure 6: Times series of CO₂ storage between 2019 - 2020 to show the overall trend in annual storage operations for Core Energy (black smooth lines joined by dots) and the comparison with stated capture rate capacities (red line) is for 2019. The area under the time series represents the cumulative storage. The colours are associated with the maximum source category identified for each project and the definition of each category corresponds to the summary provided in Table 1 in the main text. Summary statistics are provided in Table 6 of Supporting Information.

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Table 6: The capture rate capacity stated for 2019-2020 is sourced from the GCCSI global status of CCS 2020" report (GCCSI, 2020). The capture rate estimated here is determined based on 1) individual sources (indicated with an asterisk), or 2) the storage rate - hybrid, depending on the availability of data. Multiple sources and data for each project are separated by thin dashed lines. The storage rate– average is calculated based on the reported cumulative storage over the number of years specified in the Period column. We indicate the categories for each source with source categories defined in Table 1 in the main text. The storage rate – hybrid uses annual storage reported for 2019 where possible and average storage rate for projects that only report cumulative storage. The colour in the Sources column corresponds to the colour introduced in Table 1 in the main text and indicates the maximum category of sources collected for each capture project.

Country	Storage type	CO ₂ Capture Facility	Capture rate Capacity 2019-2020 [Mt yr ⁻¹]	Capture Rate (* when reported, else from storage rates) [Mt yr ⁻¹]	Associated CO ₂ storage facility/operator	Storage Rate - hybrid (* when annual storage is reported, else from storage rate in 2019 - average) [Mt yr ⁻¹]	Storage Rate - average over project lifetime [Mt yr ⁻¹]	Cumulative storage [Mt]	Period	Source Categorisation	Sources
US	EOR	Core Energy	0.35	0.35	Core Energy	0.31*	0.35	0.69	2019-2020	3	55

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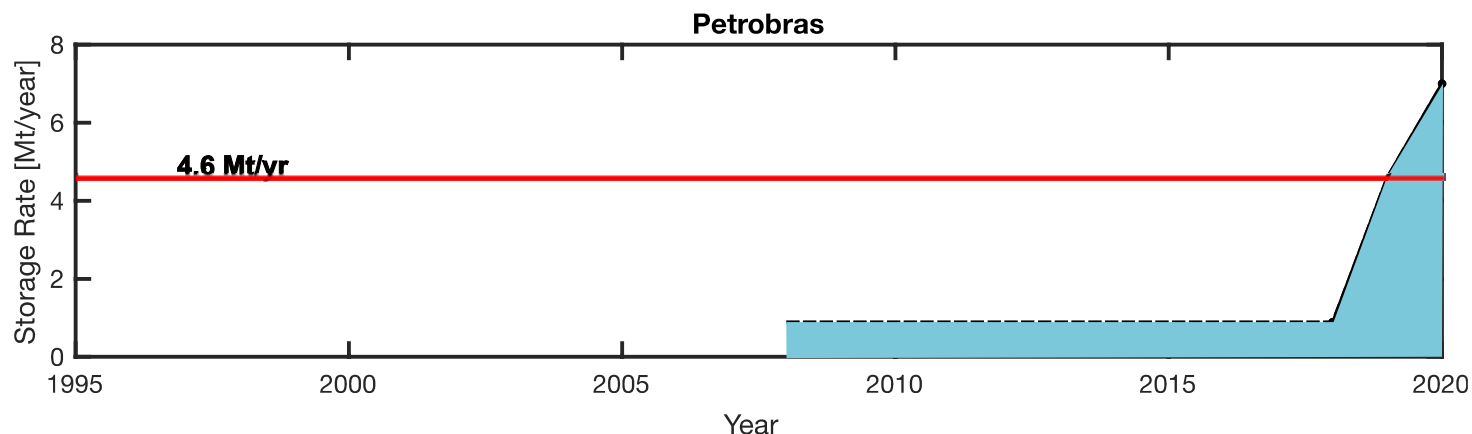
Figure 7: Times series of CO₂ storage between 2006-2019 to show the average storage operations for Zhongyuan (black dash line) and the comparison with stated capture rate capacities (red line) is for 2019. The area under the time series represents the cumulative storage. The colours are associated with the maximum source category identified for each project and the definition of each category corresponds to the summary provided in Table 1 in the main text. Summary statistics are provided in Table 7 of Supporting Information.

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Table 7: The capture rate capacity stated for 2019-2020 is sourced from the GCCSI global status of CCS 2020” report (GCCSI, 2020). The capture rate estimated here is determined based on 1) individual sources (indicated with an asterisk), or 2) the storage rate - hybrid, depending on the availability of data. Multiple sources and data for each project are separated by thin dashed lines. The storage rate– average is calculated based on the reported cumulative storage over the number of years specified in the Period column. We indicate the categories for each source with source categories defined in Table 1 in the main text. The storage rate– hybrid uses annual storage reported for 2019 where possible and average storage rate for projects that only report cumulative storage. The colour in the Sources column corresponds to the colour introduced in Table 1 in the main text and indicates the maximum category of sources collected for each capture project.

Country	Storage type	CO ₂ Capture Facility	Capture rate Capacity 2019-2020 [Mt yr ⁻¹]	Capture Rate (* when reported, else from storage rates) [Mt yr ⁻¹]	Associated CO ₂ storage facility/operator	Storage Rate - hybrid (* when annual storage is reported, else from storage rate in 2019 - average) [Mt yr ⁻¹]	Storage Rate - average [Mt yr ⁻¹]	Cumulative storage [Mt]	Period	Source Categorisation	Sources
China	EOR	Sinopec Zhongyuan	0.12	0.35	Zhongyuan Sinopec	0.1	0.1	2.4	2006-2019	2	15

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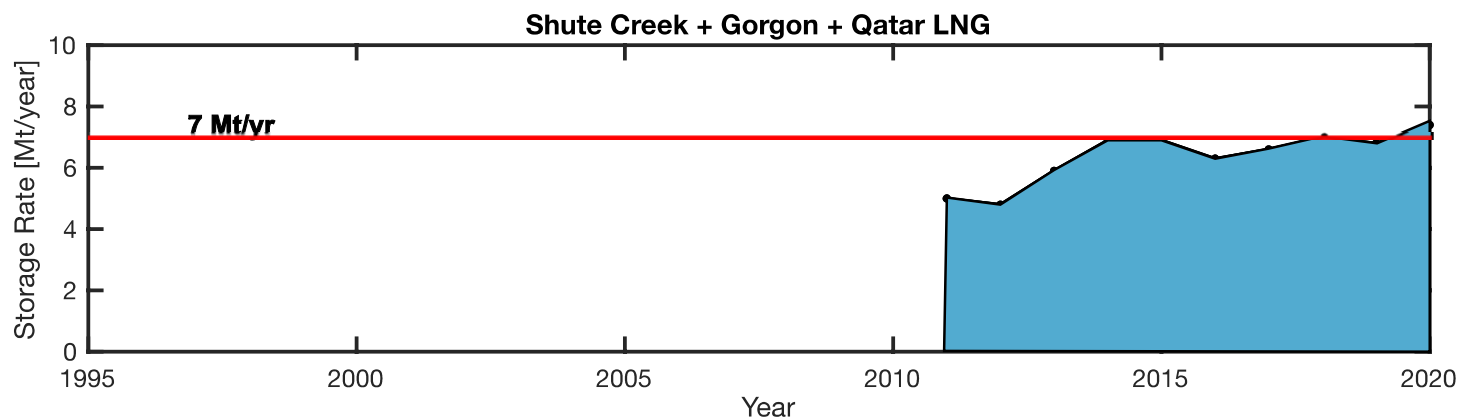
Figure 8: Times series of CO₂ storage between 2008-2018 to show the average storage operation (black dash line) and annual storage rate from 2018 -2020 (black smooth line joined by dots) for Petrobras. The comparison with stated capture rate capacities (red line) is for 2019. The area under the time series represents the cumulative storage. The colours are associated with the maximum source category identified for each project and the definition of each category corresponds to the summary provided in Table 1 in the main text. Summary statistics are provided in Table 8 of Supporting Information.

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Table 8: The capture rate capacity stated for 2019-2020 is sourced from the GCCSI global status of CCS 2020" report (GCCSI, 2020). The capture rate estimated here is determined based on 1) individual sources (indicated with an asterisk), or 2) the storage rate - hybrid, depending on the availability of data. Multiple sources and data for each project are separated by thin dashed lines. The storage rate – average is calculated based on the reported cumulative storage over the number of years specified in the Period column. We indicate the categories for each source with source categories defined in Table 1 in the main text. The storage rate– hybrid uses annual storage reported for 2019 where possible and average storage rate for projects that only report cumulative storage. The colour in the Sources column corresponds to the colour introduced in Table 1 in the main text and indicates the maximum category of sources collected for each capture project.

Country	Storage type	CO ₂ Capture Facility	Capture rate Capacity 2019-2020 [Mt yr ⁻¹]	Capture Rate (* when reported, else from storage rates) [Mt yr ⁻¹]	Associated CO ₂ storage facility/operator	Storage Rate - hybrid (* when annual storage is reported, else from storage rate in 2019 - average) [Mt yr ⁻¹]	Storage Rate - average over project lifetime [Mt yr ⁻¹]	Cumulative storage [Mt]	Period	Source Categorisation	Sources
Brazil	EOR	Petrobras	4.6	4.6	Santos Basin Petrobras	4.6*	1.65	21.4	2008-2020	1	29
										2	30
										1	31
										2	32

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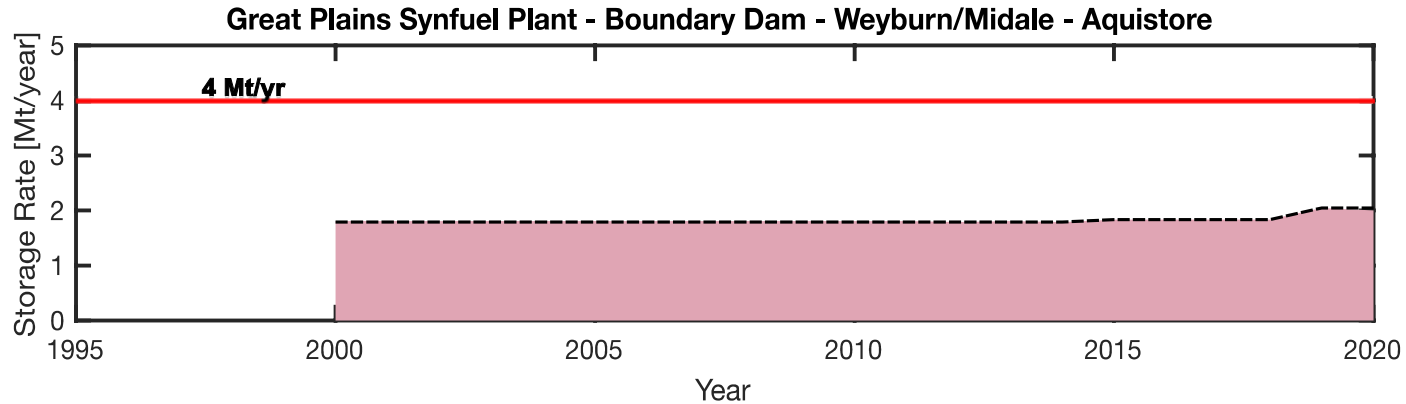
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Figure 9: Times series of CO₂ storage between 2011- 2020 to show the overall trend in annual storage operations for Shute Creek, Gorgon, and Qatar LNG (black smooth lines joined by dots) and the comparison with stated capture rate capacities (red line) is for 2019. The area under the time series represents the cumulative storage. The colours are associated with the maximum source category identified for each project and the definition of each category corresponds to the summary provided in Table 1 in the main text. Summary statistics are provided in Table 9 of Supporting Information.

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Table 9: The capture rate capacity stated for 2019-2020 is sourced from the GCCSI global status of CCS 2020" report (GCCSI, 2020). The capture rate estimated here is determined based on 1) individual sources (indicated with an asterisk), or 2) the storage rate - hybrid, depending on the availability of data. Multiple sources and data for each project are separated by thin dashed lines. The storage rate- average is calculated based on the reported cumulative storage over the number of years specified in the Period column. We indicate the categories for each source with source categories defined in Table 1 in the main text. The storage rate- hybrid uses annual storage reported for 2019 where possible and average storage rate for projects that only report cumulative storage. The colour in the Sources column corresponds to the colour introduced in Table 1 in the main text and indicates the maximum category of sources collected for each capture project.

Country	Storage type	CO ₂ Capture Facility	Capture rate Capacity 2019-2020 [Mt yr ⁻¹]	Capture Rate (* when reported, else from storage rates) [Mt yr ⁻¹]	Associated CO ₂ storage facility/operator	Storage Rate - hybrid (* when annual storage is reported, else from storage rate in 2019 - average) [Mt yr ⁻¹]	Storage Rate - average over project life time [Mt yr ⁻¹]	Cumulative storage [Mt]	Period	Source Categorisation	Sources	Notes
Qatar	Geological storage	Qatar LNG	2.1	1 (C) + 6.8 (EM)	Chevron (C) & Exxon mobile (EM)	1* (C) + 6.8* (EM)	2 (C) + 6.4 (EM)	4 (C) + 63.6 (EM)	2019-2020 (C) 2011-2020 (EM)	2	50 (EM)	Chevron only operates for the Gorgon project in Australia while Exxon mobile are involved in all three CCS projects including Shute Creek, Qatar LNG and Gorgon. However, the
Australia	Geological storage	Shute Creek	7							2	51 (C)	
US	EOR	Gorgon	4							1	52 (C)	

													Exxon Mobile sustainability report did not provide differentiated annual storage data associated with each individual project only the aggregate annual storage data in this case.
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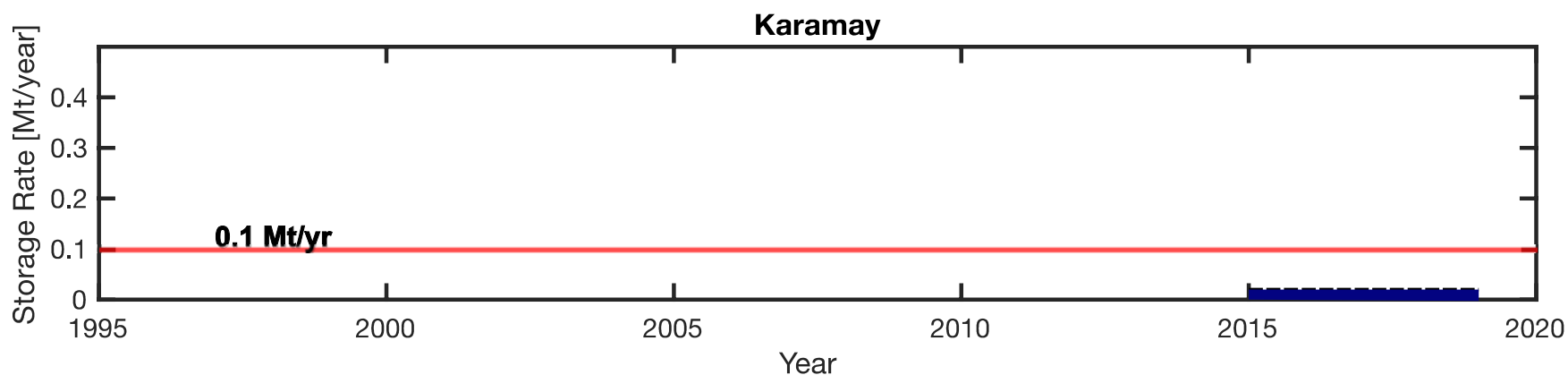
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638 Figure 10: Times series of CO₂ storage between 2000-2020 to show the average storage operations for Aquistore/Weyburn-Midale that are associated with Great Plains Synfuel
639 Plant/Boundary Dam capture facilities (black dash line) and the comparison with stated capture rate capacities (red line) is for 2019. The area under the time series represents the cumulative
640 storage. The colours are associated with the maximum source category identified for each project and the definition of each category corresponds to the summary provided in Table 1 in the
641 main text. Summary statistics are provided in Table 10 of Supporting Information.

642 Table 10: The capture rate capacity stated for 2019-2020 is sourced from the GCCSI global status of CCS 2020" report (GCCSI, 2020). The capture rate estimated here is determined based on 1)
643 individual sources (indicated with an asterisk), or 2) the storage rate - hybrid, depending on the availability of data. Multiple sources and data for each project are separated by thin dashed
644 lines. The storage rate – average is calculated based on the reported cumulative storage over the number of years specified in the Period column. We indicate the categories for each source
645 with source categories defined in Table 1 in the main text. The storage rate – hybrid uses annual storage reported for 2019 where possible and average storage rate for projects that only
646 report cumulative storage. The colour in the Sources column corresponds to the colour introduced in Table 1 in the main text and indicates the maximum category of sources collected for each
647 capture project. Where there are multiple sources available for each project, data that are highlighted in red (associated with a lower level of assurance) are used to calculate uncertainty but
648 are not included in the final aggregate estimate used for comparison.

Country	Storage type	CO ₂ Capture Facility	Capture rate Capacity 2019-2020 [Mt yr ⁻¹]	Capture Rate (* when reported, else from storage rates) [Mt yr ⁻¹]	Associated CO ₂ storage facility/operator	Storage Rate hybrid (* when annual storage is reported, else from storage rate in 2019 - average) [Mt yr ⁻¹]	Storage Rate - average over project lifetime [Mt yr ⁻¹]	Cumulative storage [Mt]	Period	Source Categorisation	Sources	Notes
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Canada	EOR	Boundary Dam								2	33 (Aquistore)	In this case, there are multiple capture facilities: Boundary Dam and Great Plains Synfuel Plant (GPSP) transporting captured CO ₂ to the Weyburn-Midale storage site that is operated by Whitecap Resources. Additionally, a small proportion of captured CO ₂ from the Boundary Dam facility is transported to the demonstration project – Aquistore for storage. However, Whitecap resources did not differentiate how much CO ₂ stored was from the Boundary Dam or GPSP plant.
	EOR									1	34 (Aquistore)	
										1	35 (Whitecap)	
										1	36 (Whitecap)	
										1	36 (Whitecap)	
										1	37 (Whitecap)	
US/Canada		Great Plains Synfuel Plant	1 (A) + 3 (W)	0.65*(A) + 2 (W)	Project Aquistore (A) & Weyburn-Midale Whitecap Resources(W)	0.045 (A) + 2*(W)	0.045 (A) + 1.93 (W) 1.79 (W)	0.27 (A) + 5.8 (W) + 32.2 (W)	2015-2020 (A) 2018-2020 (W) 2000-2017 (W)	1	38 (Whitecap)	

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Figure 11: Times series of CO₂ storage between 2015-2019 to show the average storage operations for Karamay Dunhua (black dash line) and the comparison with stated capture rate capacities (red line) is for 2019. The area under the time series represents the cumulative storage. The colours are associated with the maximum source category identified for each project and the definition of each category corresponds to the summary provided in Table 1 in the main text. Summary statistics are provided in Table 11 of Supporting Information.

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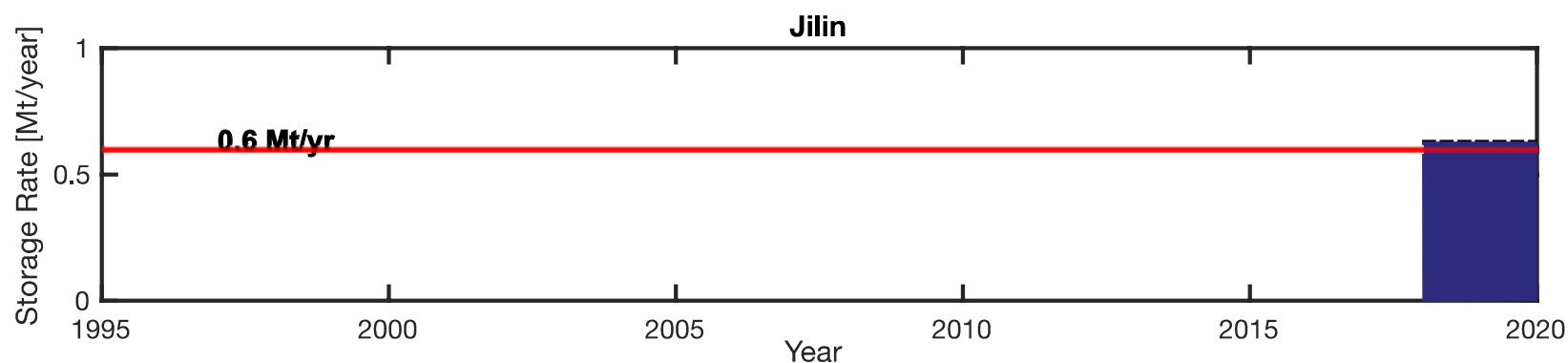
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Table 11: The capture rate capacity stated for 2019-2020 is sourced from the GCCSI global status of CCS 2020” report (GCCSI, 2020). The capture rate estimated here is determined based on 1) individual sources (indicated with an asterisk), or 2) the storage rate - hybrid, depending on the availability of data. Multiple sources and data for each project are separated by thin dashed lines. The storage rate– average is calculated based on the reported cumulative storage over the number of years specified in the Period column. We indicate the categories for each source with source categories defined in Table 1 in the main text. The storage rate– hybrid uses annual storage reported for 2019 where possible and average storage rate for projects that only report

658 cumulative storage. The colour in the Sources column corresponds to the colour introduced in Table 1 in the main text and indicates the maximum category of sources collected for each
 659 capture project.

Country	Storage type	CO ₂ Capture Facility	Capture rate Capacity 2019-2020 [Mt yr ⁻¹]	Capture Rate (* when reported, else from storage rates) [Mt yr ⁻¹]	Associated CO ₂ storage facility/operator	Storage Rate - hybrid (* when annual storage is reported, else from storage rate in 2019 - average) [Mt yr ⁻¹]	Storage Rate - average [Mt yr ⁻¹]	Cumulative storage [Mt]	Period	Source Categorisation	Sources
China	EOR	Karamay Dunhua	0.1	0.1	Karamay Dunhua	0.02	0.02	0.2	2015-2019	2	15

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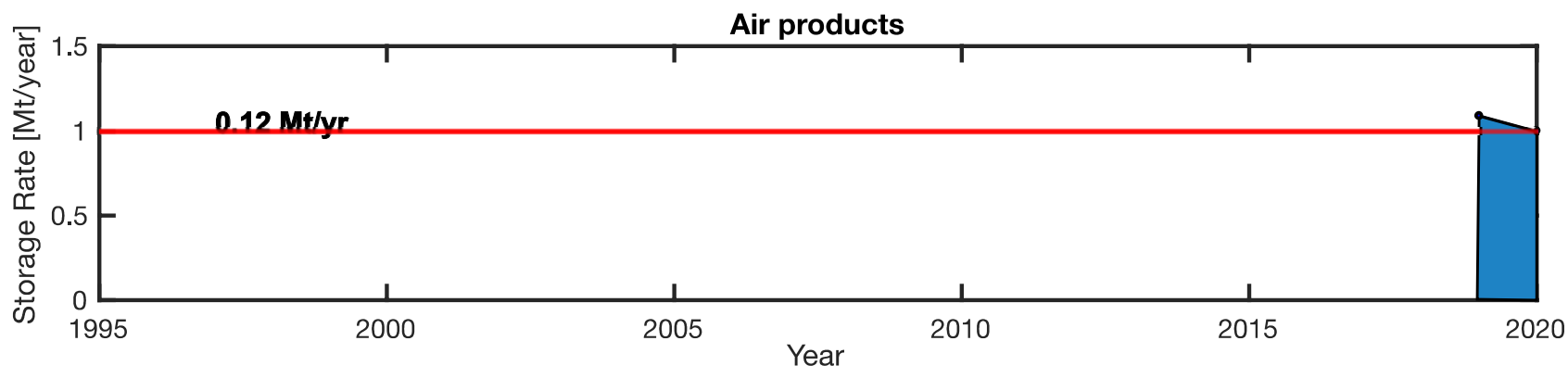
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 662 Figure 12: Times series of CO₂ storage between 2018-2020 to show the average storage operations for Karamay Dunhua (black dash line) and the comparison with stated capture rate
 663 capacities (red line) is for 2019. The area under the time series represents the cumulative storage. The colours are associated with the maximum source category identified for each project and
 664 the definition of each category corresponds to the summary provided in Table 1 in the main text. Summary statistics are provided in Table 12 of Supporting Information.

665 Table 12: The capture rate capacity stated for 2019-2020 is sourced from the GCCSI global status of CCS 2020” report (GCCSI, 2020). The capture rate estimated here is determined based on 1)
 666 individual sources (indicated with an asterisk), or 2) the storage rate - hybrid, depending on the availability of data. Multiple sources and data for each project are separated by thin dashed
 667 lines. The storage rate – average is calculated based on the reported cumulative storage over the number of years specified in the Period column. We indicate the categories for each source
 668 with source categories defined in Table 1 in the main text. The storage rate– hybrid uses annual storage reported for 2019 where possible and average storage rate for projects that only report
 669 cumulative storage. The colour in the Sources column corresponds to the colour introduced in Table 1 in the main text and indicates the maximum category of sources collected for each

670 capture project. Where there are multiple sources available for each project, data that are highlighted in red (associated with a lower level of assurance) are used to calculate uncertainty but
 671 are not included in the final aggregate estimate used for comparison or in Figure 12.

Country	Storage type	CO ₂ Capture Facility	Capture rate Capacity 2019-2020 [Mt yr ⁻¹]	Capture Rate (* when reported, else from storage rates) [Mt yr ⁻¹]	Associated CO ₂ storage facility/operator	Storage Rate - hybrid (* when annual storage is reported, else from storage rate in 2019 - average) [Mt yr ⁻¹]	Storage Rate - average [Mt yr ⁻¹]	Cumulative storage [Mt]	Period	Source Categorisation	Sources
China	EOR	CNPC Jilin	0.6	0.63	Jilin CNPC	0.63	0.3	1.9	2018-2020	2	15
							0.63			2	43

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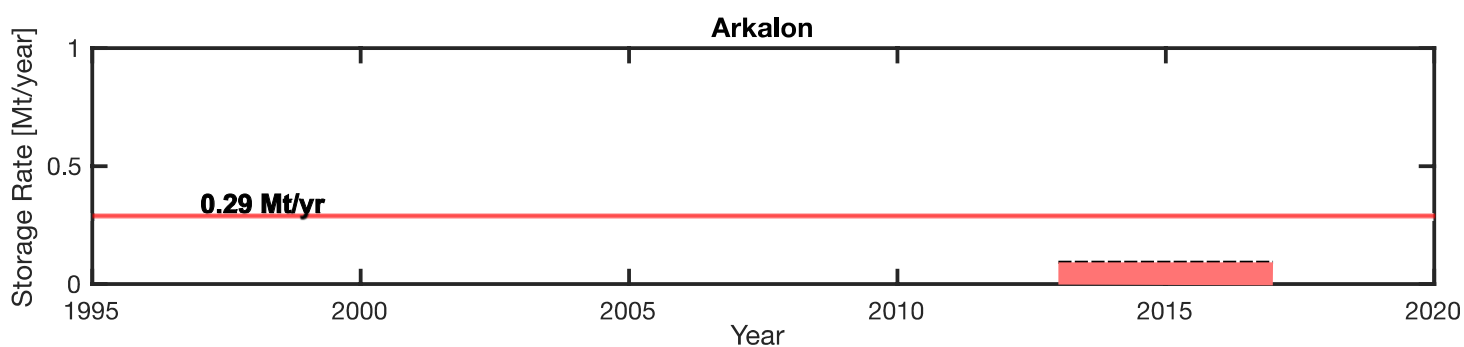
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 674 Figure 13: Times series of CO₂ storage between 2018-2020 to show the overall trend in annual storage operations for Air products (black smooth lines joined by dots) and the comparison with
 675 stated capture rate capacities (red line) is for 2019. The area under the time series represents the cumulative storage. The colours are associated with the maximum source category identified
 676 for each project and the definition of each category corresponds to the summary provided in Table 1 in the main text. Summary statistics are provided in Table 13 of Supporting Information.

677 Table 13: The capture rate capacity stated for 2019-2020 is sourced from the GCCSI global status of CCS 2020” report (GCCSI, 2020). The capture rate estimated here is determined based on 1)
 678 individual sources (indicated with an asterisk), or 2) the storage rate - hybrid, depending on the availability of data. Multiple sources and data for each project are separated by thin dashed
 679 lines. The storage rate– average is calculated based on the reported cumulative storage over the number of years specified in the Period column. We indicate the categories for each source
 680 with source categories defined in Table 1 in the main text. The storage rate– hybrid uses annual storage reported for 2019 where possible and average storage rate for projects that only report
 681 cumulative storage. The colour in the Sources column corresponds to the colour introduced in Table 1 in the main text and indicates the maximum category of sources collected for each
 682 capture project.

Country		CO ₂ Capture Facility	Capture rate Capacity	Capture Rate (* when reported, else	Associated CO ₂ storage facility/operator	Storage Rate - hybrid (* when annual storage is reported, else	Storage Rate- average over	Cumulative storage [Mt]	Period	Source Categorisation	Sources
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	Storage type		2019-2020 [Mt yr ⁻¹]	from storage rates) [Mt yr ⁻¹]		from storage rate in 2019 - average) [Mt yr ⁻¹]	project lifetime[Mt yr ⁻¹]				
US	EOR	Air products	1	1.09	Gulf Coast Denbury	1.09*	1.04	2.08	2019-2020	2	53
										1	54

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Figure 14: Times series of CO₂ storage between 2013-2017 to show the average storage operations for Arkalon (black dash line) and the comparison with stated capture rate capacities (red line) is for 2019. The area under the time series represents the cumulative storage. The colours are associated with the maximum source category identified for each project and the definition of each category corresponds to the summary provided in Table 1 in the main text. Summary statistics are provided in Table 14 of Supporting Information.

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Table 14: The capture rate capacity stated for 2019-2020 is sourced from the GCCSI global status of CCS 2020” report (GCCSI, 2020). The capture rate estimated here is determined based on 1) individual sources (indicated with an asterisk), or 2) the storage rate - hybrid, depending on the availability of data. Multiple sources and data for each project are separated by thin dashed lines. The storage rate– average is calculated based on the reported cumulative storage over the number of years specified in the Period column. We indicate the categories for each source with source categories defined in Table 1 in the main text. The storage rate– hybrid uses annual storage reported for 2019 where possible and average storage rate for projects that only report cumulative storage. The colour in the Sources column corresponds to the colour introduced in Table 1 in the main text and indicates the maximum category of sources collected for each capture project.

Country	Storage type	CO ₂ Capture Facility	Capture rate Capacity 2019-2020 [Mt yr ⁻¹]	Capture Rate (* when reported, else from storage rates) [Mt yr ⁻¹]	Associated CO ₂ storage facility/operator	Storage Rate - hybrid (* when annual storage is reported, else from storage rate in 2019 - average) [Mt yr ⁻¹]	Storage Rate - average over project lifetime [Mt yr ⁻¹]	Cumulative storage [Mt]	Period	Source Categorisation	Sources
US	EOR	Arkalon	0.29	0.092	Farnsworth Unit	0.092	0.092	0.46	2013-2017	2	48

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Table 15: The compiled global geological CCS statistical database for 20 operational commercial-scale CCS facilities between 1996-2020 shows the aggregate 2019 estimates of capture rate capacity, the capture rate, storage rate– hybrid, storage rate– average over individual project lifetime and the cumulative storage. These estimates are compiled using data (black font) from Table 1-14 of the Supporting Information.

Aggregate capture rate Capacity 2019-2020 [Mt yr⁻¹]	Aggregate Capture Rate [Mt yr⁻¹]	Aggregate storage Rate - hybrid [Mt yr⁻¹]	Aggregate storage Rate - average over individual project lifetime [Mt yr⁻¹]	Cumulative storage [Mt]
35.76	31.30	28.90	25.09	196.68

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