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Geological Net Zero and the need for disaggregated accounting for carbon sinks

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disaggregated accounting for carbon sinks

- 53 **Preface:** Achieving net zero global emissions of carbon dioxide (CO₂), with declining emissions of
- 54 other greenhouse gases, is widely expected to halt global warming. CO_2 emissions will continue to drive warming until fully balanced by active anthropogenic CO_2 removals. For practical reasons,
- 55 drive warming until fully balanced by active anthropogenic CO_2 removals. For practical reasons,
56 however, many greenhouse gas accounting systems allow some "passive" CO_2 uptake, such as
- 56 however, many greenhouse gas accounting systems allow some "passive" CO_2 uptake, such as enhanced vegetation growth due to CO_2 fertilisation, to be included as removals in the definition
- 57 enhanced vegetation growth due to CO_2 fertilisation, to be included as removals in the definition of net anthropogenic emissions. By including passive CO_2 uptake, nominal net zero emissions would n net anthropogenic emissions. By including passive CO₂ uptake, nominal net zero emissions would not
- 59 halt global warming, undermining the Paris Agreement. Here we discuss measures addressing this
- 60 problem, to ensure residual fossil fuel use does not cause further global warming: land management
- 61 categories should be disaggregated in emissions reporting and targets to better separate the role of passive $CO₂$ uptake; where possible, claimed removals should be additional to passive uptake; and
- passive $CO₂$ uptake; where possible, claimed removals should be additional to passive uptake; and
- 63 targets should acknowledge the need for Geological Net Zero, meaning one tonne of CO_2 permanently
64 restored to the solid Earth for every tonne still generated from fossil sources. We also argue that
- 64 restored to the solid Earth for every tonne still generated from fossil sources. We also argue that
65 scientific understanding of net zero provides a basis for allocating responsibility for the protectic scientific understanding of net zero provides a basis for allocating responsibility for the protection of
- 66 passive carbon sinks during and after the transition to Geological Net Zero.
- 67

68 The Problem: The UAE Consensus¹, agreed at the COP28 climate conference, called on Parties "to 69 achieve net zero by 2050 in keeping with the science" without specifying precisely to what net zero
70 refers.² The concept dates back to a series of papers³⁻⁸ in 2009 that established the cumulative impact 70 refers.² The concept dates back to a series of papers³⁻⁸ in 2009 that established the cumulative impact 71 of anthropogenic carbon dioxide (CO_2) emissions on global temperatures, and the need to reduce net
72 CO_2 emissions to zero to halt global warming. This was affirmed⁹ in the Intergovernmental Panel on $CO₂$ emissions to zero to halt global warming. This was affirmed⁹ in the Intergovernmental Panel on 73 Climate Change (IPCC)'s 5th Assessment Report (AR5) which informed Article 4.1 of the Paris 74 Agreement: "In order to achieve the long-term temperature goal set out in Article 2 ("Holding the 75 increase in the global average temperature to well below $2^{\circ}C$ above pre-industrial levels and pursuing efforts to limit the temperature increase to $1.5^{\circ}C$ "), Parties aim ... to achieve a balance between efforts to limit the temperature increase to 1.5° C"), Parties aim ... to achieve a balance between 77 anthropogenic emissions by sources and removals by sinks of greenhouse gases in the second half of
78 this century". This wording, the foundation of subsequent national and corporate¹⁰ net zero pledges, this century". This wording, the foundation of subsequent national and corporate¹⁰ net zero pledges, 79 makes clear that the purpose of "balance" is to limit global warming. The IPCC's Special Report on 1.5° C (SR1.5)¹¹ stated what this entails: "Reaching and sustaining net-zero global anthropogenic CO 80 1.5°C (SR1.5)¹¹ stated what this entails: "Reaching and sustaining net-zero global anthropogenic CO₂ 81 emissions and declining net non-CO₂ radiative forcing would halt anthropogenic global warming on multi-decadal timescales *(high confidence)*", reaffirmed by subsequent research^{12,13} and the IPCC $6th$ 82 multi-decadal timescales (*high confidence*)", reaffirmed by subsequent research^{12,13} and the IPCC $6th$ 83 Assessment $(AR6)^{14-16}$

84
85 It is, however, increasingly clear that many current interpretations of net zero $CO₂$ emissions, if 86 applied globally, are not consistent with the goal of halting the rise in global temperatures.¹⁷⁻¹⁹ The 87 problem is ambiguity in the definition of anthropogenic CO_2 removals (called "removals" for brevity
88 hereon). The definition of removal used in IPCC Scientific Assessments²⁰ explicitly "excludes natural hereon). The definition of removal used in IPCC Scientific Assessments²⁰ explicitly "excludes natural $CO₂$ uptake not directly caused by human activities" (here we use IPCC Scientific Assessment 89 CO² uptake not directly caused by human activities" (here we use IPCC Scientific Assessment 90 definitions²⁰ unless otherwise specified). Yet methods used by many greenhouse gas reporting 91 systems, including those informed by the IPCC guidelines for national greenhouse gas inventories 92 (NGHGIs), 21 implicitly allow indirect or passive uptake (so-called because it is occurring as a 93 consequence of past emissions and not as a result of active ongoing human intervention) to be classed
94 as a removal if it takes place on "managed land".²²⁻²⁴ The concept of managed land was originally 94 as a removal if it takes place on "managed land".^{22–24} The concept of managed land was originally
95 introduced, in part, because differentiating between active land-based removal of atmospheric CO₂ 95 introduced, in part, because differentiating between active land-based removal of atmospheric CO_2
96 and passive CO_2 uptake²⁵ requires modelling a counterfactual i.e. what would have happened if the 96 and passive CO_2 uptake²⁵ requires modelling a counterfactual i.e. what would have happened if the 97 action leading to a claimed land-based removal had not occurred? This cannot be inferred from 97 action leading to a claimed land-based removal had not occurred? This cannot be inferred from
98 observations alone. Model-based approaches²³ allow a global mapping between different remov observations alone. Model-based approaches²³ allow a global mapping between different removal 99 classification systems, but ambiguities remain, such as the classification of ongoing regrowth 100 following reforestation. As pressure to reduce net emissions rises, more land may be deemed
101 managed, reclassifying passive uptake as active removal. Already, not all claimed land-based managed, reclassifying passive uptake as active removal. Already, not all claimed land-based $CO₂$ 102 emission reductions²⁶ and removals²⁷ are verifiably additional to what would have occurred without any active human intervention. These problems are compounded by the risk of terrestrial carbon any active human intervention. These problems are compounded by the risk of terrestrial carbon 104 stocks being re-released through Earth system feedbacks. Similar problems may arise in the future 105 with an increased focus on "blue carbon"³¹ uptake by the oceans. 57 calculated agrees that the CO_C Kritistian is to knowledge something the decision of the calculated a state of the calculated a state of the calculated a state of the calculated and the calculated a state of the calc

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- 107 Hence, under the Global Stocktake, $¹$ pathways to net-zero are determined by models that use a narrow</sup>
- 108 definition of CO_2 removals, excluding²⁰ all passive uptake, yet countries³² and corporations^{10,27}
- 109 typically assess their progress using the broader NGHGI definition, which includes some passive 110 uptake. If the definition of anthropogenic removals includes passive uptake then nominal "net zero"

111 $CO₂$ emissions could fail to halt global warming in time to deliver the goals of the Paris Agreement.

112

113 **Scientific context:** CO_2 -induced warming ΔT_{CO2} over a multi-decade time-interval Δt (such as 2025-
114 2050, or 2050-2100) is, to a good approximation, given by¹⁸ 2050, or 2050-2100) is, to a good approximation, given by¹⁸

- 115
- 117

116 $\Delta T_{\text{CO2}} = \kappa_E [E_{\text{GEO}} + E_{\text{LUC}} + (\rho_F - \rho_E) G] \Delta t$. (1)

118 The variables, affected by policy, are E_{GEO} , the average global net rate of geological-origin CO₂ emissions over that time-interval (total CO₂ produced from fossil fuels and industrial processes emissions over that time-interval (total CO₂ produced from fossil fuels and industrial processes minus 120 CO₂ captured at source or recaptured from the atmosphere and committed to permanent geological 121 storage, in billions of tonnes per year); E_{LUC} , the net biogenic CO_2 emissions that result from ongoing direct anthropogenic land-use change (e.g., active deforestation, afforestation, reforestation and 122 direct anthropogenic land-use change (e.g., active deforestation, afforestation, reforestation and 123 ecosystem restoration, including coastal habitats^{33,34}), but not including passive (indirect) uptake 124 driven by past emissions³⁵ (including $CO₂$ fertilisation of existing forests as well as temperature, 125 precipitation, and growing season effects); and G , cumulative net $CO₂$ emissions that have resulted 126 directly from all human activities from pre-industrial times up to the mid-point of the time-interval in 127 question, in billions of tonnes. Total human-induced warming comprises ΔT_{C02} plus non-CO₂ warming (see Methods). warming (see Methods). 114 C-C-mainless could fail to that global ventaing in thus to deliver the goals of the Paris Agencian.

1142 Section C-mainless affored by a good stap containing $2\pi r_0$ correlated the change of the containing and the s

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- 130 The coefficients, not affected by policy, are κ_E , the Transient Climate Response to Emissions
131 (TCRE)^{8,20}; ρ_F , the fractional Rate of Adjustment to Constant Forcing (RACF)^{18,36,37}; and ρ_F , 131 (TCRE)^{8,20}; ρ_F , the fractional Rate of Adjustment to Constant Forcing (RACF)^{18,36,37}; and ρ_E , the 132 Slow Carbon-cycle Adjustment Rate¹⁸ or the fractional rate of CO_2 radiative forcing²⁰ decline under 133 zero emissions.^{38,39} Both rates are approximately 0.3% per year.^{16,40} Equation 1 reproduces, within 134 uncertainties due to internal climate variability, the response of coupled climate-carbon-cycle models 135 to a broad range of emissions scenarios up to the time of peak warming.¹³ Limiting CO₂-induced warming, or reducing ΔT_{CO2} to zero, is necessary to halt total greenhouse-gas-induced global warming
137 on multi-decadal timescales, while reductions in other greenhouse gas emissions are also required to on multi-decadal timescales, while reductions in other greenhouse gas emissions are also required to 138 meet Paris temperature goals. Henceforth, net zero refers to net zero $CO₂$ emissions unless specified 139 otherwise. 140
- 141 The first insight of the 2009 papers was that κ_E is largely time- and scenario-independent,^{9,15,41–43} so 142 that cumulative CO_2 emissions since pre-industrial times determine the level of CO_2 -induced 143 warming.⁴⁴ The second was that $\rho_E \approx \rho_F$, so the difference between them, or Rate of Adjustment to 144 Zero Emissions,^{13,18} is approximately zero.¹² This cancellation means that no substantial further CO₂-145 induced warming or cooling of the climate system will occur as long as $E_{\text{GEO}} + E_{\text{LUC}} = 0$. These two
146 findings give "net zero" its force: achieving net zero CO₂ emissions, in this sense, is approximately 146 findings give "net zero" its force: achieving net zero CO_2 emissions, in this sense, is approximately
147 sufficient to halt CO_2 -induced warming under ambitious mitigation. More complex behaviour⁴² may sufficient to halt CO_2 -induced warming under ambitious mitigation. More complex behaviour⁴² may 148 emerge at much higher levels of warming or much longer timescales.⁴⁵
- 149

150 The $\kappa_E(\rho_F - \rho_E)G\Delta t$ term in equation 1 represents two mutually cancelling processes: a thermal 151 adjustment (ρ_F) and a carbon cycle adjustment (ρ_E). If emissions are only reduced to the level
152 required to stabilise CO₂ concentrations, such that $E_{\text{CEO}} + E_{\text{LHC}} \approx \rho_F G$ over a multi-decadal pe 152 required to stabilise CO₂ concentrations, such that $E_{\text{GEO}} + E_{\text{LUC}} \approx \rho_E G$ over a multi-decadal period,
153 then CO₂-induced warming would continue at a rate $\rho_E \kappa_E G$, or about 0.45°C per century if 153 then CO₂-induced warming would continue at a rate $\rho_F \kappa_E G$, or about 0.45°C per century if
154 concentrations are stabilised when temperatures reach 1.5°C (dotted scenario in fig 1 and E 154 concentrations are stabilised when temperatures reach 1.5°C (dotted scenario in fig 1 and Extended 155 Data Fig. 1 a-c). This situation would correspond to all passive $CO₂$ uptake being included in net zero 156 calculations. Temperatures would eventually converge to a level determined by the Equilibrium 157 Climate Sensitivity (ECS) , $5,36,37$ but the range of uncertainty and especially the risk of a high ECS 158 remains contested.^{36,46–49} Even if atmospheric concentrations were stabilised immediately, the most 159 likely eventual warming would still exceed $2^{\circ}C^{50}$ so simply reducing the net flow of CO₂ into the 160 atmosphere to zero is not sufficient to limit warming to below 2 °C.

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- 162 If, however, CO_2 emissions directly resulting from ongoing human activity are reduced to net zero
- 163 $(E_{\text{GEO}} + E_{\text{LUC}} = 0)$ then CO₂-induced radiative forcing declines at a fractional rate ρ_E over the following decades (solid scenario in fig 1 and Extended Data Fig. 1 d-f) because of ongoing pa
- following decades (solid scenario in fig 1 and Extended Data Fig. 1 d-f) because of ongoing passive
- 165 uptake of atmospheric carbon by the oceans and biosphere in response to historical emissions.^{12,13}
166 This durable component of passive uptake would continue for many decades even if all human
- This durable component of passive uptake would continue for many decades even if all human
- 167 activity were to cease (conversely, if activity continues, measures may be required to protect it). There
- 168 is no fundamental reason why $\rho_E = \rho_F$,⁵¹ but current best estimates of the difference between them 169 are of order 0.1% per year.¹³
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- 170
171 Although the dominant drivers of terrestrial $CO₂$ uptake are sometimes contested, its overall scale is
- 172 not. Active net land-use emissions release about 5 GtCO_2 per year into the atmosphere, comprising 7 173 GtCO₂ per year from deforestation plus 2 GtCO₂ other land cover change minus about 4 GtCO₂ per
- 174 year due to forest regrowth from past disturbances.⁵² In comparison, the current passive land carbon
- 175 sink is about 12 GtCO₂ per year, estimated from vegetation models, atmospheric inversions, or a
176 simple closure of the global carbon budget.^{15,52} How much of this passive land sink is due to CO₂
- 176 simple closure of the global carbon budget.^{15,52} How much of this passive land sink is due to $CO₂$
- 177 fertilisation versus other drivers is poorly constrained. The impact of forest demographics, partly an
- 178 active driver, may be underestimated,⁵³ which would affect the future of the land sink (demographic changes may saturate sooner than CO_2 fertilisation). Multiple lines of evidence, however, suggest that changes may saturate sooner than $CO₂$ fertilisation). Multiple lines of evidence, however, suggest that
- 180 CO_2 fertilization is likely the single most important driver.⁵⁴ When this is added to other passive
- 181 drivers (temperature and/or precipitation changes, and the passive component of forest regrowth), it
-
- 182 becomes likely that the large majority of the global net sink on managed land, as reported in NGHGIs
183 and accounted as negative emissions towards countries' emission targets, is passive. and accounted as negative emissions towards countries' emission targets, is passive.
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185 Figure 1 shows a stylized scenario (solid black lines) of global CO_2 emissions, $E_{GEO} + E_{LUC}$, reduced

- 186 to net zero in 2050, following the definitions used in those 2009 papers and subsequent IPCC 187 Assessment Reports, hence not including any net passive uptake (solid green lines) in CO₂ removals.
- 188 This results in $CO₂$ concentrations peaking before 2050 and declining thereafter, stabilizing global
- 189 temperatures.⁵⁵ Dotted lines show a concentration stabilization scenario in which the net
- 190 anthropogenic flux of CO_2 into the atmosphere (i.e. the difference between net emissions due to ongoing human activities, dotted grey line in panel a, and net passive uptake in response to history
- ongoing human activities, dotted grey line in panel a, and net passive uptake in response to historical 192 emissions, or dotted green line) is reduced linearly to zero in 2050 and maintained at zero thereafter.
- 193 This is sufficient to stabilize atmospheric concentrations but does not halt global warming for many
194 centuries. The dashed lines show a hypothetical "extreme offsetting" scenario in which all passive 194 centuries. The dashed lines show a hypothetical "extreme offsetting" scenario in which all passive
195 uptake on land and oceans is progressively re-classified as anthropogenic removals (green shaded 195 uptake on land and oceans is progressively re-classified as anthropogenic removals (green shaded area
- 196 in panel a) and used to offset ongoing emissions to the maximum extent possible to avoid actual
- emission reductions or active removals. This allows $E_{GEO} + E_{LUC}$ to remain constant past the mid-
198 2030s while nominal emissions, including these offsets, appear to follow the same anthropogenic 198 2030s while nominal emissions, including these offsets, appear to follow the same anthropogenic net-
- 199 zero pathway as the black solid line. This illustrates the danger of including passive sinks in the 200 definition of net emissions without revisiting climate targets accordingly.²³ Even in the absence of any
- 201 uncertainty in the climate response, ambiguity in the definition of removals could make the difference
202 between achieving the goals of the Paris Agreement and failing to do so.²⁴ between achieving the goals of the Paris Agreement and failing to do so.²⁴
- 203
- [Insert figure 1 here]
- 205

206 If natural systems were to fail to provide the ecosystem service represented by the $\rho_E G$ term in
207 equation 1, due to Earth system feedbacks or other stresses.²⁸ $E_{CFO} + E_{LUC}$ would need to be function 207 equation 1, due to Earth system feedbacks or other stresses,²⁸ $E_{\text{GEO}} + E_{\text{LUC}}$ would need to be further 208 reduced to $-\rho_F G$ to prevent further warming. This "equivalent removal" rate is substantial: 0.3% of total historical CO₂ emissions consistent with a peak warming between 1.5 and 2°C (2900-3700) 209 total historical CO₂ emissions consistent with a peak warming between 1.5 and 2° C (2900-3700 210 GtCO₂) is 9-11 GtCO₂ per vear.⁵² The actual rate of passive CO₂ uptake in the decades after the 210 GtCO₂) is 9-11 GtCO₂ per year.⁵² The actual rate of passive CO₂ uptake in the decades after the date 211 of net zero (solid green line in figure 1a) would be about half this equivalent removal rate because 212 active removal of two tonnes of CO_2 is required to reduce the amount of CO_2 in the atmosphere by
213 one tonne.⁵⁶ Passive CO_2 uptake plays a bigger role in mitigating the warming impact of ongoing 213 one tonne.⁵⁶ Passive CO₂ uptake plays a bigger role in mitigating the warming impact of ongoing 214 emissions before net zero is achieved, and a smaller role as the carbon cycle begins to re-equilibrate. 215 Yet its continued existence, and the fact that it is not included as a removal in the definition of net 156 material contradient the three contradients the contract to the
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- 216 anthropogenic emissions, are both essential conditions for net zero $CO₂$ emissions to halt $CO₂$ -217 induced warming on multi-decadal timescales. Both conditions are potentially at risk.
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219 219 **Emerging risks to Net Zero:** The first, unavoidable, risk is that Earth system feedbacks such as 220 carbon release from thawing permafrost,⁵⁷ drying of some wetlands or increased forest fire activity^{28,30} 221 could compromise the net magnitude of biosphere carbon sinks, weaking passive uptake. This effect 222 is partially accounted for by the use of a constant TCRE, which implies some increase in $CO₂$ 223 airborne fraction²⁰ with cumulative CO_2 emissions cancelling the logarithmic dependence of radiative 224 forcing on CO_2 concentrations.^{42,51,57,58} Even models that represent the full range of Earth system 225 feedbacks find that this cancellation approximately holds up to 2° C of warming,⁵⁹ but it becomes 226 progressively less certain at higher warming levels¹⁵ and for "overshoot" scenarios.⁶⁰ Ultimately, the 227 only way to minimise the amplifying effect of Earth system feedbacks is to minimise peak warming. 228 Measures to protect and restore the integrity of biosphere sinks must therefore be additional, not alternatives, to measures that reduce E_{CFO} and E_{LHC} . Ongoing fossil fuel emissions and deforestate 229 alternatives, to measures that reduce E_{GEO} and E_{LUC} . Ongoing fossil fuel emissions and deforestation put all carbon stored in the biosphere at risk.⁶¹ put all carbon stored in the biosphere at risk. 61

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232 The second "risk" (or moral hazard) arises from policy choices rather than geophysical processes, but 233 is real nonetheless: unlike the global earth system models and integrated assessment models that 234 inform IPCC Assessment Reports,²⁰ greenhouse gas accounting systems, including systems based on 235 NGHGIs²² and most corporate systems, classify passive uptake that takes place on "managed land"²² 236 as an anthropogenic greenhouse gas removal.⁶² At present, over 6.5 billion tonnes of CO₂ per year,⁶² 237 or about 60% of total terrestrial carbon uptake,⁵² predominantly resulting from passive uptake by 238 standing forests, are classified as CO_2 removals in national inventories.²³ Most countries define all their forests as managed for UNFCCC. These accounting systems include this passive uptake in E_1 their forests as managed for UNFCCC. These accounting systems include this passive uptake in E_{LUC} ,
240 making it available to offset ongoing fossil fuel emissions (Fig. 1, panel a). Indeed, some countries making it available to offset ongoing fossil fuel emissions (Fig. 1, panel a). Indeed, some countries 241 have used it to declare themselves net zero already.¹⁰

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243 These differences in how removals are defined between national inventories and global net zero 244 pathways are well documented, including by the IPCC.^{22-24,62} Although UNFCCC inventory 245 guidelines^{21,63,64} consider all removals on any land declared as managed to be human-induced (i.e. 246 active), there is potential to add information to NGHGIs, including CO_2 uptake on unmanaged land 246 active), there is potential to add information to NGHGIs, including CO_2 uptake on unmanaged land,⁶⁵
247 that would help countries understand better the magnitude of active and passive components of their 247 that would help countries understand better the magnitude of active and passive components of their 248 carbon sinks. The availability of this information would make it even more important that the 249 implications of including passive sinks in emissions targets are understood. It has therefore been 250 argued^{23,24,62} that net emissions in scenarios and targets should be translated to the NGHGI approach 251 using Dynamic Global Vegetation Models (DGVMs) to include CO₂ uptake on managed lands 252 explicitly in calculations of E_{LUC} , despite inter-DGVM differences.³⁵ In ambitious mitigation scenarios 253 the necessary adjustments are small (less than $20\%)^{23,24}$ relative to required emission reductions 254 because only about half to two-thirds of terrestrial carbon uptake is currently classified as taking place 255 on managed land and passive uptake is expected to decline as emissions fall.¹⁵ Hence, if ambitious 256 mitigation occurs, ambiguity over passive carbon sinks has an important but limited impact on 257 allowable emissions at a global level, 23,24 although potentially a much bigger impact at the level of an individual country or corporation. individual country or corporation. 259 2220 can accelere from the two-perturbane distribution of α states in the second state from the second of the second of

260 The real problem, however, is that ambiguity in the classification of passive CO₂ uptake may forestall 261 mitigation getting started. Pressure to classify land as managed (which countries self-determine) will 262 increase as climate policy requires stronger reductions in net $CO₂$ emissions. Rising effective carbon prices increase incentives to monetise all allowable $CO₂$ removals. The vast majority of countries⁶²
264 already use their managed land sink to assess compliance with emission reduction targets under the already use their managed land sink to assess compliance with emission reduction targets under the Paris Agreement, even though the Kyoto Protocol attempted to limit^{66,67} such use. There is also 266 increasing interest in monetising "blue carbon" uptake by the oceans.³¹ If all passive uptake were 267 claimed as CO_2 removal, then nominal "net zero CO_2 emissions" would imply only a net zero 268 atmospheric CO₂ growth rate, or $E_{\text{GEO}} + E_{\text{LUC}} - \rho_E G = 0$ on multi-decadal timescales. This would
269 stabilise CO₂ concentrations, which is sufficient to slow further global warming but would not halt 269 stabilise CO_2 concentrations, which is sufficient to slow further global warming but would not halt it 270 for centuries. This may seem an extreme scenario (dashed lines in Fig. 1), but it is impossible to for centuries. This may seem an extreme scenario (dashed lines in Fig. 1), but it is impossible to

- 271 predict how accounting conventions will respond to very high effective global carbon prices
- 272 associated with ambitious mitigation. A coastal or island state could argue it has a right to take credit
- 273 for passive uptake into the oceans of its exclusive economic zone (EEZ) if other countries take credit
274 for passive uptake into their forests. EEZs account for 30% of global ocean area and an uncertain (but
- for passive uptake into their forests. EEZs account for 30% of global ocean area and an uncertain (but
- 275 estimable) fraction of ocean carbon uptake.⁶⁸ Credits are already being sold for carbon capture into
- 276 the open oceans without clear standards to ensure additionality, 69 raising the prospect of all ocean 277 passive carbon uptake being claimed as removals, as has already occurred in many regions on land.
- 278

279 • How did this situation arise? Passive CO₂ uptake was not classed as anthropogenic CO₂ removal in 280 the 2009 papers that established the need for net zero. While the potential role of, and challenge of 281 quantifying, land-based removals had long been acknowledged,⁷⁰ those original papers equated zero
282 CO₂ emissions with $E_{CEO} + E_{LUC} = 0$ and did not even envisage a substantial negative E_{LUC} 282 CO₂ emissions with $E_{\text{GEO}} + E_{\text{LUC}} = 0$ and did not even envisage a substantial negative E_{LUC} 283 compensating for ongoing fossil fuel emissions. The only compensatory mechanism considered at that 284 time for residual fossil use was engineered $CO₂$ capture (or recapture from the atmosphere) and 285 geological storage.⁷¹⁻⁷³

286

287 The emphasis on global "net" emissions emerged in the Synthesis Report of the IPCC $5th$ Assessment

- 288 (AR5)⁷⁴, but still did not include passive uptake and envisaged a limited role for negative E_{LUC} : figure SPM.14 of that report shows approximately zero net agriculture, forestry and other land-use SPM.14 of that report shows approximately zero net agriculture, forestry and other land-use
- 290 (AFOLU) emissions in the majority of technology-neutral mitigation scenarios likely to limit
- 291 warming to 2°C. Scenarios limiting warming closer to $1.5^{\circ}C^{75}$ rely more on negative net AFOLU
292 emissions but this reliance may be inconsistent with assumed bioenergy use,⁷⁶ other sustainable
- 292 emissions but this reliance may be inconsistent with assumed bioenergy use,⁷⁶ other sustainable
- development goals^{77,78} and even international law⁷⁹. This exclusion of passive uptake and limited role 294 for E_{LUC} propagated into the Structured Expert Dialogue (SED)⁸⁰ that informed the Paris Agreement.
295 Annex II, paragraph 69, states: "...if we stop emissions today entirely, there will be no further
- Annex II, paragraph 69, states: "...if we stop emissions today entirely, there will be no further
- 296 warming. Essentially, the commitment to future warming is in future emissions. A stable
- 297 concentration, however, will result in further warming." Crucially, these first two sentences are only true if passive uptake is not classified as a $CO₂$ removal, while the final sentence makes clear that
- 298 true if passive uptake is not classified as a CO_2 removal, while the final sentence makes clear that 299 SED participants were aware of the importance of the difference between net zero emissions and r SED participants were aware of the importance of the difference between net zero emissions and net 300 zero atmospheric $CO₂$ growth rate.
- 301

302 Article 4 of the Paris Agreement⁸¹ does not specify precisely what is included in "removals by sinks". 303 While it builds on inventory guidelines used under the UNFCCC and Kyoto Protocol, which treat all 304 carbon stock changes on managed lands as anthropogenic and hence include some passive uptake in
305 emovals, Article 4 also makes clear that its objective is to deliver Article 2. If "removals" were, in an 305 removals, Article 4 also makes clear that its objective is to deliver Article 2. If "removals" were, in an 306 extreme case, to include all passive uptake, then achieving the "balance" of Article 4 would imply only a stabilization of atmospheric CO_2 concentrations (dotted and dashed scenarios in Fig. 1). This only a stabilization of atmospheric $CO₂$ concentrations (dotted and dashed scenarios in Fig. 1). This 308 would not halt ongoing warming in time to deliver the goal of Article 2, as was made clear in the 309 SED. Hence only a restrictive definition of "removals" that excludes passive (indirect) sinks renders 310 the Paris Agreement's long-term temperature goal (Art. 2.1a) and the implementing objective (Art. 311 4.1) jointly consistent with the underlying climate science as it has been understood since 2009. 311 4.1) jointly consistent with the underlying climate science as it has been understood since 2009. 275 systematics of occurs and the unperturbate. The computer and the same algorithmic procedure in the same of th

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313 **Scale of the problem:** Figure 2 shows fluxes of $CO₂$ into and out of the atmosphere under a range of 314 scenarios. Panel a shows the current situation, with fossil $CO₂$ emissions and active land-use-change, 315 E_{GEO} and E_{LUC} , only partially compensated for by passive uptake by land and ocean sinks, leading to a net accumulation of CO₂ in the atmosphere. All panels illustrate the breakdown of fluxes used in the 316 net accumulation of CO_2 in the atmosphere. All panels illustrate the breakdown of fluxes used in the 317 2009 papers, in equation 1, and by IPCC Assessment Reports. Under the breakdown used by 317 2009 papers, in equation 1, and by IPCC Assessment Reports. Under the breakdown used by $\overline{318}$ NGHGIs, 6-7 GtCO₂/year of the passive land sink in panel a would be reallocated to E_{LHC} , re $\text{NGHGIs}, 6\text{-}7 \text{ GtCO}_2/\text{year}$ of the passive land sink in panel a would be reallocated to E_{LUC} , reducing it close to zero. close to zero. 320
- 321 [Insert figure 2 here]

322 323 Panel b shows the fluxes implied by an instantaneous reduction of fossil fuel emissions by 40-50% and full compensation of ongoing land-use change emissions with active land-based $CO₂$ removal. 324 and full compensation of ongoing land-use change emissions with active land-based $CO₂$ removal.
325 Atmospheric $CO₂$ removal rate (pale blue bar) would be reduced to net zero, albeit only momentarily

Atmospheric CO_2 growth rate (pale blue bar) would be reduced to net zero, albeit only momentarily.

- 326 While the rate of passive uptake would start to decline as soon as CO_2 concentrations stop rising,⁵⁶
- 327 this scenario is relevant to net zero claims by sub-global entities, both countries and corporations.
- 328 Current accounting rules allow an entity to offset its ongoing emissions against carbon uptake on managed land, including passive uptake. If all passive uptake were classed as a removal, almost 5 329 managed land, including passive uptake. If all passive uptake were classed as a removal, almost 50%
-
- 330 of global emissions could be fully offset, allowing the entities responsible for them to declare they had
331 achieved net $zero^{82}$ without reducing active emissions at all. If remaining emitters then chose not to achieved net zero⁸² without reducing active emissions at all. If remaining emitters then chose not to
- 332 participate in mitigation (plausible, given "ambitious" countries and corporations would be doing
- 333 nothing more than offset their emissions against uptake that is occurring anyway), this situation could
- 334 persist indefinitely. 335

336 If the instantaneous balance shown in panel b were achieved globally, passive $CO₂$ uptake would decline over the following decades, but emissions would not need to decline all the way to zero to decline over the following decades, but emissions would not need to decline all the way to zero to 338 stabilize atmospheric CO_2 concentrations (panel c, and dotted scenario in fig. 1). Temperatures would 339 continue to rise at the RACF, ρ_F . To halt global warming, excess atmospheric CO₂ concentrations must be allowed to decline by ρ_F , or 0.3% per year (panel d), corresponding to a total absolute up 340 must be allowed to decline by ρ_F , or 0.3% per year (panel d), corresponding to a total absolute uptake
341 rate (rate of decrease of atmospheric CO₂ content through both passive uptake and net negative 341 rate (rate of decrease of atmospheric CO_2 content through both passive uptake and net negative
342 emissions) of about 5 GtCO₂/year for peak warming in the range 1.5-2°C.⁵⁶ In current Earth Sys 342 emissions) of about 5 GtCO₂/year for peak warming in the range $1.5{\text -}2^{\circ}C^{56}$ In current Earth System Models $\rho_E \approx \rho_F$ so it is sufficient to reduce $E_{\text{GEO}} + E_{\text{LUC}}$ to net zero to achieve this, but the required rate of CO₂ decline is set by the need to balance the thermal adjustment, independent of carbon cycle 344 rate of CO_2 decline is set by the need to balance the thermal adjustment, independent of carbon cycle
345 uncertainties. If current models overstate the scale of passive uptake, then $E_{CFO} + E_{LUC}$ would need to 345 uncertainties. If current models overstate the scale of passive uptake, then $E_{GEO} + E_{LUC}$ would need to 346 be net negative to stabilise global temperatures. be net negative to stabilise global temperatures.

347
348 Over decades, the scope for maintaining a substantial net negative E_{LUC} to balance a net positive E_{GEO} ,
349 as in panel d, is limited by earth system feedbacks.²⁸ the need to balance emissions associated with 349 as in panel d, is limited by earth system feedbacks,²⁸ the need to balance emissions associated with 350 food production,⁷⁷ and, possibly, the need to compensate for weaker-than-expected passive uptake. Hence, a durable net zero (panel e and solid scenario in Fig. 1) is likely to require¹⁷ that any remaining 352 fossil-origin CO_2 production is balanced by CO_2 capture or recapture and geological-timescale 353 storage, meaning secure storage over multi-century to millennial timescales without ongoing human 354 intervention. Current evidence suggests that well-managed geological sequestration can meet this 355 standard.⁸³ Options such as biochar or biomass burial would need to demonstrate a similar level of 356 security and durability. So only panel e represents a durable halt to global warming but, if all passive
357 uptake including blue carbon is treated as an anthropogenic removal, then all four of panels b to e uptake including blue carbon is treated as an anthropogenic removal, then all four of panels b to e 358 could be regarded as some kind of net zero $CO₂$ emissions. 359 334 of μ (C) is the state of the state and the static exposualte of the state of the sta

360 **Moving forward:** It is difficult to justify definitions of balance and net zero in individual 361 commitments that, if replicated globally, would not deliver the Paris Agreement goal of limiting 362 global warming. Yet²³ it will also be difficult to revise UNFCCC reporting rules to exclude all passive 363 $CO₂$ uptake from anthropogenic $CO₂$ removals. There are genuine issues of capacity, resources and 364 pragmatism in bringing all countries on board with reporting and accounting following IPCC 365 Guidelines. Furthermore, many countries are relying on passive uptake to contribute to their emission 366 goals and may object to its exclusion from international transfers under Article 6 of the Paris
367 Agreement. Care must also be taken not to jeopardise other benefits of reforestation, such as Agreement. Care must also be taken not to jeopardise other benefits of reforestation, such as for 368 biodiversity.³³ There are, however, some measures that can be taken to mitigate the problem. 369

370 First, we need wider acknowledgement across both science and policy communities that the problem 371 exists: achieving and maintaining 'net zero' emissions under accounting rules that allow passive CO_2
372 uptake to count as CO_2 removal will only slow down global warming. UNFCCC reporting is separate 372 uptake to count as CO_2 removal will only slow down global warming. UNFCCC reporting is separate
373 from target-setting: while countries should be encouraged to report emissions and CO_2 uptake on 373 from target-setting: while countries should be encouraged to report emissions and $CO₂$ uptake on managed land, they do not need to treat these "biological" removals as fungible with "geological" 374 managed land, they do not need to treat these "biological" removals as fungible with "geological"
375 fossil fuel emissions in climate targets.³² Indeed, accounting methods used by the Kyoto Protocol 375 fossil fuel emissions in climate targets.³² Indeed, accounting methods used by the Kyoto Protocol 376 discouraged this.⁶⁷ Accounting under the Global Stocktake and under Article 6 of the Paris Agreement 377 should learn from and improve on the Kyoto Protocol approaches to try to separate out what is 378 "additional" (the result of direct anthropogenic activity) in reported removals.²⁷ A global effort to report passive CO₂ uptake separately⁶⁵ in greenhouse gas inventories, analogous to separate $\frac{1}{279}$ report passive CO₂ uptake separately⁶⁵ in greenhouse gas inventories, analogous to separate
380 specification of short-lived climate pollutants.⁸⁴ would help. Discussions have already begun specification of short-lived climate pollutants, 84 would help. Discussions have already begun between

- 381 modellers and inventory compilers on this issue, $62,77$ including in the context of the 2024 IPCC Expert
- 382 Meeting on Reconciling Land Emissions, and will continue in the $7th$ Assessment Report. At the same
- 383 time, countries could be encouraged to document in more detail how passive $CO₂$ uptake is included in their approaches to reporting and setting their Nationally Determined Contributions.²⁴ Such
- in their approaches to reporting and setting their Nationally Determined Contributions.²⁴ Such
- 385 transparency would allow an assessment of the scale of the problem, and whether it may be increasing as climate ambition strengthens. It is arguably also in countries' long-term interest to acknowledge the as climate ambition strengthens. It is arguably also in countries' long-term interest to acknowledge the
- 387 contribution of passive uptake to their emission goals because, unlike emission reductions or active
- 388 removals, passive uptake is contingent on other countries' mitigation decisions: as soon as global $CO₂$
-
- 389 emissions start to fall, the rate of uptake in most passive sinks will fall in response.²³
- 390
391 391 Second, voluntary markets, standard-setters and ambitious countries and corporations can go beyond
392 the current UNFCCC requirements and exclude passive or indirect uptake from removal credits and
- 392 the current UNFCCC requirements and exclude passive or indirect uptake from removal credits and net zero claims. For example, if a source of biomass or an ecosystem is claimed to be carbon neutral, 393 net zero claims. For example, if a source of biomass or an ecosystem is claimed to be carbon neutral,
- 394 then the land occupied by that biomass source or ecosystem should absorb $CO₂$ at the same average
- 395 rate that an unmanaged mature ecosystem would absorb $CO₂$ given current environmental conditions
- 396 (location, level and recent rate of increase in atmospheric $CO₂$ concentrations, climate, etc.). This rate
- 397 can either be calculated with a vegetation model or inferred from observations of similar regions: such methods are already used²⁶ to assess the extent to which claimed emission reductions are additional to methods are already used²⁶ to assess the extent to which claimed emission reductions are additional to
-
- 399 processes that would have occurred in the absence of an intervention. Even if passive uptake can be quantified and excluded from claims at an individual project level, however, carbon leakage means quantified and excluded from claims at an individual project level, however, carbon leakage means
- 401 that a clear separation is likely to remain challenging as long as reporting systems are still in
- 402 widespread use that allow it to count as a removal.⁸⁵
- 403
- 404 Finally, much of the remaining carbon-absorbing capacity of the biosphere may be required to 405 compensate for emissions associated with food production, such as fertilizer production and use, 406 particularly if biological carbon sinks are compromised by climate change itself.^{28,86,87} Until it can be 407 shown that total $CO₂$ uptake by the biosphere and oceans is large enough to halt $CO₂$ -induced 408 warming, it is dangerously optimistic to assume that there will be additional capacity for a negative 409 E_{LUC} to compensate substantially for ongoing fossil fuel emissions.^{13,88} Hence, the third and most E_{LUC} to compensate substantially for ongoing fossil fuel emissions.^{13,88} Hence, the third and most 410 important measure is to recognise the likely long-term infeasibility of balancing substantial ongoi 410 important measure is to recognise the likely long-term infeasibility of balancing substantial ongoing
411 net positive geological-origin CO₂ emissions with enhanced carbon uptake in the biosphere and 411 net positive geological-origin CO_2 emissions with enhanced carbon uptake in the biosphere and
412 oceans that is genuinely additional to the passive uptake that is already required for net zero emi 412 oceans that is genuinely additional to the passive uptake that is already required for net zero emissions 413 to halt warming. All entities committed to the long-term temperature goal of the Paris Agreement 414 therefore need to plan to jointly achieve global Geological Net Zero.^{13,17,18} This means either 415 eliminating fossil fuel and fossil carbonate (for cement) use entirely or achieving a balance between any remaining $CO₂$ production from geological sources and $CO₂$ committed to permanent geological 416 any remaining CO_2 production from geological sources and CO_2 committed to permanent geological strongle.
417 storage, potentially as soon as mid-century. Unlike the biosphere, all significant geological sources 417 storage, potentially as soon as mid-century. Unlike the biosphere, all significant geological sources 418 and sinks of CO_2 are unambiguously anthropogenic, clarifying emissions accounting. Acknowledging the geophysical imperative of Geological Net Zero would allow countries and corporations to future-419 the geophysical imperative of Geological Net Zero would allow countries and corporations to future-
420 or proof climate mitigation strategies by planning on a progressive transition to like-for-like balancing o 420 proof climate mitigation strategies by planning on a progressive transition to like-for-like balancing of 421 sources and sinks¹⁷ without waiting for consensus on any change to reporting rules. Differentiating in 422 greenhouse gas accounting systems between avoided emissions, removals to temporary storage and
423 emovals to permanent storage is, however, essential to track progress to Geological Net Zero.⁸⁹ 423 removals to permanent storage is, however, essential to track progress to Geological Net Zero.⁸⁹ 385 transportant with allow an assessment of the selection of the selection and whether it any behaviour and the selection of the select
	- 424
425 **Responsibility for protection of passive sinks:** Equation 1 also makes clear the paramount importance of protecting natural CO₂ sinks both during and after the transition to Geological 426 importance of protecting natural CO_2 sinks both during and after the transition to Geological Net 427 Zero. This will entail opportunity costs, as land or coastal oceans that could be used for food or 427 Zero. This will entail opportunity costs, as land or coastal oceans that could be used for food or 428 bioenergy production are allowed to absorb carbon instead, but this passive uptake cannot be used to absorb carbon 428 bioenergy production are allowed to absorb carbon instead, but this passive uptake cannot be used to
429 compensate for ongoing fossil fuel emissions if net zero is to achieve a durable halt to global 429 compensate for ongoing fossil fuel emissions if net zero is to achieve a durable halt to global 430 warming. Fortunately, equation 1 also suggests a possible basis for allocating these costs. To prevent 431 further warming after emissions reach net zero, annual uptake by passive sinks must be greater than or 432 equal to $\phi \rho_F G$, where ϕ is the Perturbation Airborne Fraction (see Methods).⁵⁶ This is approximately 433 0.15% of cumulative global CO_2 emissions G over the entire industrial period. Any addition to this 434 cumulative total increases the size of the passive carbon sink that must be maintained for many 435 decades after global warming has halted. Whether this causal responsibility translates into a moral or
- 436 legal responsibility to contribute to maintaining that sink is not a scientific question, but science can
- 437 quantify the scale of the challenge: for example, even if the United Kingdom were to achieve net zero
438 $CO₂$ emissions before 2050, 0.15% of the U.K.'s contribution to historical cumulative emissions will
- 438 CO₂ emissions before 2050, 0.15% of the U.K.'s contribution to historical cumulative emissions will
439 be 120 MtCO₂ per year. Should this exceed the passive sink capacity of the U.K.'s land and coastal
- 439 be 120 MtCO₂ per year. Should this exceed the passive sink capacity of the U.K.'s land and coastal oceans.⁹⁰ then to genuinely end the U.K.'s contribution to ongoing global warming, the U.K. would
- 440 oceans,⁹⁰ then to genuinely end the U.K.'s contribution to ongoing global warming, the U.K. would arguably need to undertake active CO₂ removal at approximately double $(1/\phi)$ the rate of any
- 441 arguably need to undertake active CO_2 removal at approximately double $(1/\phi)$ the rate of any
442 shortfall (in addition to removals to compensate for any ongoing residual emissions) or to rely
- 442 shortfall (in addition to removals to compensate for any ongoing residual emissions) or to rely on
443 passive uptake in other jurisdictions. Mechanisms for redistributing the costs of maintaining passive 443 passive uptake in other jurisdictions. Mechanisms for redistributing the costs of maintaining passive
444 carbon sinks after the date of net zero may therefore be needed.⁹¹ Likewise, undertakings by private
- 444 carbon sinks after the date of net zero may therefore be needed.⁹¹ Likewise, undertakings by private
- 445 corporations to maintain passive carbon sinks could be seen as addressing the impact of their
- 446 historical cumulative emissions, not compensation for future emissions. The traditional concept of historical responsibility, linking past emissions with future emission reduction rates.⁹² remains historical responsibility, linking past emissions with future emission reduction rates, 92 remains complex and multi-faceted. 93 In contrast, the responsibility that we highlight here is a simple
- 448 complex and multi-faceted.⁹³ In contrast, the responsibility that we highlight here is a simple
- 449 geophysical one: by adding to cumulative emissions, any entity, country or corporation adds to the total passive carbon sink that needs protection for the foreseeable future. total passive carbon sink that needs protection for the foreseeable future.
- 451
- 452 **Actionable implications:** Acknowledging the need for Geological Net Zero makes clear what it takes 453 for any continued fossil fuel use to be consistent with Paris Agreement goals. Offsetting emissions 454 with enhanced CO_2 uptake in the oceans and biosphere can provide immediate benefits³³ if and only if it is genuinely additional to passive CO_2 uptake. In a durable net zero world, 100% of the CO_2 it is genuinely additional to passive $CO₂$ uptake. In a durable net zero world, 100% of the $CO₂$ 456 generated by any continued fossil fuel or fossil carbonate use will almost certainly need to be either captured at source or recaptured from the atmosphere and committed to geological-timescale storage 457 captured at source or recaptured from the atmosphere and committed to geological-timescale storage.
458 A commitment from high-ambition participants to report and scale up this 'geologically stored 458 A commitment from high-ambition participants to report and scale up this 'geologically stored
459 fraction⁹⁴ is needed urgently: it is currently about 0.1% globally, ⁹⁵ even including CO₂ injection 459 fraction^{,94} is needed urgently: it is currently about 0.1% globally,⁹⁵ even including CO₂ injection for 460 enhanced hydrocarbon recovery, and accelerates smoothly over time to reach 100% at the date of 461 geological net zero in cost-effective scenarios that meet the goals of the Paris Agreement.^{96,97} This 462 implies, in addition to reducing emissions, achieving a 10% geologically stored fraction by the mid 2030s⁹⁸ and investing now for a further ten-fold increase in stored fraction over the following 20
464 vears, including demonstrating secure and verifiable geological CO₂ storage capacity to match are 464 years, including demonstrating secure and verifiable geological CO_2 storage capacity to match any new fossil fuel reserves. These are ambitious but achievable goals for the fossil fuel industry and its 465 new fossil fuel reserves. These are ambitious but achievable goals for the fossil fuel industry and its customers. 449 conser "details general to the UK 's contribution to equiting the state of the CK world.

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467 **Figure captions:**

468

469 Fig 1: **Impact of ambiguity in the definition of removals in net zero.** Black and grey lines in panel 470 a show net CO_2 emissions. $E_{CFO} + E_{LUC}$ calculated using the definition of removals adopted in IPCC 470 a show net CO_2 emissions, $E_{GEO} + E_{LUC}$, calculated using the definition of removals adopted in IPCC 471 Assessment Reports (ARs). Green lines show corresponding passive uptake by the oceans and 471 Assessment Reports (ARs). Green lines show corresponding passive uptake by the oceans and
472 biosphere. Panels b and c show a central estimate⁵⁵ of the response of $CO₂$ concentrations and biosphere. Panels b and c show a central estimate⁵⁵ of the response of CO_2 concentrations and global 473 average surface temperature assuming constant non- $CO₂$ forcing after 2020 (which requires 474 immediate rapid reductions in methane emissions to compensate for other changes). Line-st 474 immediate rapid reductions in methane emissions to compensate for other changes). Line-styles in all
475 three panels indicate three scenarios corresponding to different interpretations of net zero. Solid lines three panels indicate three scenarios corresponding to different interpretations of net zero. Solid lines 476 assume net emissions are reduced linearly to zero in 2050, halting warming. Dotted lines assume net 477 CO₂ flux into the atmosphere (net emissions minus passive uptake) is reduced linearly to zero in 478 2050, stabilising concentrations. Dashed lines show a scenario that follows the same nominal 478 2050, stabilising concentrations. Dashed lines show a scenario that follows the same nominal
479 emissions pathway as the solid scenario but assumes "reductions" are achieved as far as possi-471 Associated Reproduction and the state of the state and the state is plasmic transition by the constraints in the state of the constraints and plasmid ($\sqrt{12}$ alone and plasmid $\sqrt{12}$ alone pains). This capacity co

479 emissions pathway as the solid scenario but assumes "reductions" are achieved as far as possible by
480 reclassifying passive uptake (into both land and oceans) as removals and using it to offset ongoing 480 reclassifying passive uptake (into both land and oceans) as removals and using it to offset ongoing 481 (assumed constant) emissions.

482
483 483 Fig 2: **Fluxes of CO² into and out of the atmosphere under different interpretations of net zero**.

484 Red and grey bars indicate energy and industrial emissions and active removal to geological storage,

485 which net to E_{GEO} ; brown and dark green indicate land-use-change emissions and active land-based
486 emovals (using the IPCC Assessment Report definition²⁰ of removals, including active reforestation removals (using the IPCC Assessment Report definition²⁰ of removals, including active reforestation

and nature-based solutions), which net to E_{LUC} ; light green and dark blue bars indicate passive uptake
488 by land and oceans; light blue bars indicate net rate of change in the amount of CO₂ in the by land and oceans; light blue bars indicate net rate of change in the amount of $CO₂$ in the

489 atmosphere. (a) present day⁵² conditions; (b) fossil fuel emissions reduced instantaneously, but only to

the level required halt the net flow of CO_2 into the atmosphere (mid-21st-century dashed scenario in fig 1); (c) emissions consistent with stable CO_2 concentrations over decades after warming reaches

- fig 1); (c) emissions consistent with stable $CO₂$ concentrations over decades after warming reaches
- 492 about 1.5-2°C (dotted scenario in fig 1); (d) emissions consistent with stable temperatures (solid
- 493 scenario in fig 1), which requires ongoing passive uptake reducing atmospheric $CO₂$ (negative pale 494 blue bar) but allowing some temporary compensation of geological-origin emissions with biogenic
- 494 blue bar) but allowing some temporary compensation of geological-origin emissions with biogenic
495 removals: (e) durable net zero, both E_{CFO} and E_{UIC} equal to zero. removals; (e) durable net zero, both E_{GEO} and E_{LHC} equal to zero.

496 **Methods:**

498 The origins of equation 1 are detailed in Ref. 18, equations 8 and 14, and summarised here. The total
499 anthropogenic change in global average temperature over a multi-decade time-interval is given by the anthropogenic change in global average temperature over a multi-decade time-interval is given by the 500 following generalisation of equation 1:

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$$
\Delta T = \kappa_E [\Delta G + (\rho_F - \rho_E) G \Delta t] + \kappa_F (\Delta F + \rho_F F \Delta t), \tag{2}
$$

503 504 where $\Delta G = (E_{\text{GEO}} + E_{\text{LUC}}) \Delta t$ is the total CO₂ emitted or actively removed by human activities over the time-interval Δt , G is cumulative CO₂ emissions from pre-industrial to around the middle of that the time-interval Δt , G is cumulative CO₂ emissions from pre-industrial to around the middle of that 506 time-interval, ΔF is the change in, and F is the average, net non-CO₂ radiative forcing, also over that 507 time-interval. The Transient Climate Response to Emissions²⁰ (TCRE) $\kappa_E = 0.45(\pm 0.18)$ °C per 1,000
508 GtCO₂,¹⁴ while $\kappa_F = 0.49(\pm 0.1)$ °C per Wm⁻² is the Transient Climate Response to Forcing, or the 508 GtCO₂,¹⁴ while $\kappa_F = 0.49(\pm 0.1)$ °C per Wm⁻² is the Transient Climate Response to Forcing, or the 509 Transient Climate Response²⁰ (TCR) divided by the radiative forcing due to a doubling of 510 atmospheric CO₂ concentrations. The $\kappa_F \Delta F$ term represents the fast component³⁶ of the response to radiative forcing (defining ΔF as the difference between the decade prior to the beginning and the radiative forcing (defining ΔF as the difference between the decade prior to the beginning and the 512 decade prior to the end of the time-interval accounts for sub-decadal adjustments), while $\kappa_F \rho_F F \Delta t$
513 represents the gradual adjustment to a constant forcing.³⁷ Hence the Rate of Adjustment to Constan represents the gradual adjustment to a constant forcing.³⁷ Hence the Rate of Adjustment to Constant 514 Forcing¹⁸ (RACF) $\rho_F = (ECS - TCR)/(TCR \times s_2)$, or about 0.3% per year,⁴⁰ where ECS is the 515 Equilibrium Climate Sensitivity, and s_2 the multi-century adjustment timescale associated with
516 warming of the deep oceans³⁶ and the evolution of feedbacks as the climate system re-equilibra 516 warming of the deep oceans³⁶ and the evolution of feedbacks as the climate system re-equilibrates.⁴⁶ 517 500 following spacellatation of courties 1.1

250

260 following spacellatation of courties 1.1

262 courties 46 = 4 for ϵ + for ϵ - per fold + ($\epsilon \rho - \rho_E$) 62d + $\epsilon \gamma F d\lambda$ + $\rho_F d\lambda t$, since an electrical and the

518 The $\kappa_E \Delta G$ term in equation 2 represents the familiar cumulative impact of CO₂ emissions on global
519 temperature while the $\kappa_F (\rho_F - \rho_F) G \Delta t$ term may be understood by considering the limiting case of 519 temperature while the $\kappa_E(\rho_F - \rho_E)G\Delta t$ term may be understood by considering the limiting case of 520 $\rho_E = 0$: if there were no durable component to passive uptake, and hence CO₂ concentrations and CO₂-induced forcing were to remain constant following net zero emissions, temperatures would 521 CO₂-induced forcing were to remain constant following net zero emissions, temperatures would
522 continue to rise at a fractional rate ρ_F , or absolute rate $\kappa_F \rho_F G$, after an injection of CO₂ taking p 522 continue to rise at a fractional rate ρ_F , or absolute rate $\kappa_E \rho_F G$, after an injection of CO₂ taking place
523 over a time-scale shorter than ρ_F^{-1} , which is about 300 years. Studies with coupled climate-ca 523 over a time-scale shorter than ρ_F^{-1} , which is about 300 years. Studies with coupled climate-carbon-524 cycle models calibrated against available observations^{12,13} indicate that temperatures are actually 525 expected to change very little after emissions reach net zero: hence $\rho_E \approx \rho_F$.

527 We now explain the approximations behind the expressions for $CO₂$ -induced warming in equations 1 528 and 2. Over a decade to century time-interval Δt (not longer), the change in atmospheric CO₂ loading 529 resulting from anthropogenic $CO₂$ emissions can be approximated by

$$
\Delta C_A \approx \phi(\Delta G - \rho_E G \Delta t), \tag{3}
$$

533 ϕ being the Perturbation Airborne Fraction, or the change in ΔC_A resulting from a unit increase in ΔG
534 over that period.⁵⁶ Unlike the instantaneous airborne fraction, $\Delta C_A/\Delta G$, which necessarily becomes 534 over that period.⁵⁶ Unlike the instantaneous airborne fraction, $\Delta C_A/\Delta G$, which necessarily becomes 535 undefined as $\Delta G \rightarrow 0$, ϕ can remain close to its historical value (approximately 50%) even in 536 ambitious mitigation scenarios. Similarly, on these timescales, the externally-driven change in ambitious mitigation scenarios. Similarly, on these timescales, the externally-driven change in global 537 mean surface temperature is approximately

$$
\Delta T \approx \kappa_F (\Delta F_{\text{tot}} + \rho_F F_{\text{tot}} \Delta t), \tag{4}
$$

541 where ΔF_{tot} and F_{tot} are, respectively, the change in and average level of total radiative forcing from 542 all sources.^{36,37} For CO₂-induced radiative forcing, $\Delta F_{CO2} = \alpha \Delta C_A$, where α is the radiative efficacy in 543 Wm⁻² per additional billion tonnes of $CO₂$ in the atmosphere. For emissions concentrated into a time 544 much less than ρ_E^{-1} (as is the case for the historical record), the second term on the right-hand side of 545 equation 3 is small, so $F_{CO2} = \alpha \phi G$. Neither α nor ϕ is constant, but the non-linearities cancel, such that $\alpha \phi$, the change in radiative forcing on decade to century timescales per tonne of CO₂ emitted, i that $\alpha\phi$, the change in radiative forcing on decade to century timescales per tonne of CO₂ emitted, is 547 approximately constant. Substitution of equation 3 into equation 4 and introducing $\kappa_E = \alpha \phi \kappa_F$ yields the expression for CO₂-induced warming in equations 1 and 2. the expression for CO_2 -induced warming in equations 1 and 2. 549

550 Equation 2 also implies that, before emissions reach net zero, total passive $CO₂$ uptake by both 551 terrestrial biosphere and oceans consists of a transient component (driven by redistribution of recent 552 emissions into rapidly-equilibrating carbon reservoirs) and a durable component that is, on multi-
553 decade timescales, proportional to cumulative emissions since pre-industrial:¹⁸ decade timescales, proportional to cumulative emissions since pre-industrial:¹⁸

554
555

$$
\Delta G - \Delta C_A \approx [(1 - \phi) \times (E_{\text{GEO}} + E_{\text{LUC}}) + \phi \rho_E G] \Delta t. \tag{5}
$$

556
557 557 The accuracy of these approximations is illustrated in Extended Data Fig. 1 using the response of the 558 FaIR simple climate model⁵⁵ to stylized concentration-stabilization and net zero emission scenarios, 558 FaIR simple climate model⁵⁵ to stylized concentration-stabilization and net zero emission scenarios, 559 compared with the expressions for passive uptake and temperature response given by equations 5 and 560 1, respectively. The FaIR model has been shown¹³ to be consistent with the behaviour of much more complex Earth System Models over a broad range of scenarios, so agreement with FaIR is indicative complex Earth System Models over a broad range of scenarios, so agreement with FaIR is indicative 562 of agreement with a wider range of models.

563

585

564 Under net zero emissions, meaning $E_{GEO} + E_{LUC} = 0$, the annual rate of passive CO₂ uptake converges to $\phi_{DE}G$, which has the same impact as active removal of $\rho_{EG}G$ GtCO₂ per vear, or approximately 565 to $\phi \rho_E G$, which has the same impact as active removal of $\rho_E G$ GtCO₂ per year, or approximately 566 0.3% per year of cumulative historical CO₂ emissions. Figure 2 assumes this passive uptake continuously 0.3% per year of cumulative historical $CO₂$ emissions. Figure 2 assumes this passive uptake continues 567 to be partitioned equally between the terrestrial biosphere and oceans, consistent with the range of 568 results of the ZECMIP model intercomparison project (figure 8 of ref. 12). If contributions to the 569 protection of these passive sinks were to reflect physical contributions to this committed ongoing 570 carbon uptake, research into the geographic location of land and ocean sinks, and the evolution of 571 both transient and durable components of passive uptake as emissions decline, is clearly a priority. both transient and durable components of passive uptake as emissions decline, is clearly a priority.⁹⁰

572 573 The level of CO_2 -induced warming after a period of positive emissions starting from pre-industrial 574 equilibrium is $\kappa_E G$ if and only if the time-scale over which those emissions take place is much less 575 than $(\rho_F - \rho_E)^{-1}$. Since $\rho_F^{-1} \approx 300$ years and $\rho_E > 0$, $(\rho_F - \rho_E)^{-1}$ is of order 1,000 years.¹⁸ Hence 576 the observation that warming is proportional to cumulative CO_2 emissions for CO_2 injections 577 primarily taking place over a century or less (which includes the historical record and most experiments used as evidence for this cumulative impact) does not imply that net zero emis 578 experiments used as evidence for this cumulative impact) does not imply that net zero emissions
579 would automatically be associated with no further warming or cooling. Likewise, if κ_F is not con 579 would automatically be associated with no further warming or cooling. Likewise, if κ_E is not constant 580 (but instead increases with G, for example), CO₂-induced warming would still remain constant under (but instead increases with G , for example), CO_2 -induced warming would still remain constant under 581 net zero CO₂ emissions provided $\rho_F = \rho_E$. The linear relationship between cumulative CO₂ emissions and CO₂-induced warming is neither necessary nor sufficient for there to be no further warming or and CO₂-induced warming is neither necessary nor sufficient for there to be no further warming or 583 cooling following net zero CO_2 emissions: these are independent observations, both of which are
584 supported by modelling and observations to date.⁴⁴ supported by modelling and observations to date.⁴⁴

586 **Extended Data Figure Captions:**

587 588 Extended Data Fig. 1: **Response to a stylized emission to illustrate the role of passive uptake.** The 589 figure shows the response of the FaIR2.0 simple climate model⁵⁵ to an emission of 40 billion tonnes 590 of CO_2 per year for 70 years, followed by stabilisation of atmospheric concentrations (panels a-c) or net zero ongoing emissions (panels d-f). Annual CO_2 flows are shown in panels a and d, changes in 591 net zero ongoing emissions (panels d-f). Annual CO_2 flows are shown in panels a and d, changes in CO_2 stocks in b and e and temperature response in c and f. Grey, green and blue lines show CO_2 592 CO₂ stocks in b and e and temperature response in c and f. Grey, green and blue lines show CO₂ 593 emissions, passive uptake and atmospheric increase, annual (panels a and d) and cumulative (panels 593 emissions, passive uptake and atmospheric increase, annual (panels a and d) and cumulative (panels b 594 and e), respectively. Blue and green lines add up to grey lines by construction. Red lines (panels c and f) show temperature response. Emissions consistent with stable concentrations are equal to passive 595 f) show temperature response. Emissions consistent with stable concentrations are equal to passive
596 untake after concentrations stabilise (panel a) because the rate of atmospheric increase (panel b) is uptake after concentrations stabilise (panel a) because the rate of atmospheric increase (panel b) is 597 then zero. They are initially halved (see fig. 2b of main text), halved again after about 20 years (fig. 2c 598 of main text), but do not decline to zero, and temperatures continue to rise for many decades at an 599 approximately constant rate (panel c). If emissions are reduced to net zero and passive sinks are not 600 compromised, passive uptake immediately draws down the atmospheric $CO₂$ burden (panels d and e), 601 stabilising global temperatures (panel f). Dotted green line shows cumulative passive CO₂ uptake 602 $\Delta G - \Delta C_4$ predicted by equation 5 (Methods) with a constant Perturbation Airborne Fraction. PAI $ΔG – ΔC_A$ predicted by equation 5 (Methods) with a constant Perturbation Airborne Fraction, PAF,⁵⁶ 603 $\phi = 0.5$, and constant Slow Carbon-cycle Adjustment Rate, SCAR.¹⁸ $ρ_F = 0.3%$ per year. Dotted reg $\phi = 0.5$, and constant Slow Carbon-cycle Adjustment Rate, SCAR,¹⁸ $\rho_E = 0.3$ % per year. Dotted red 556

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- 604 line shows temperature approximated by cumulative emissions, or equation 1 with $\rho_E = \rho_F$ and constant Transient Climate Response to Emissions, TCRE,⁸ κ_F . These approximations are accur-605 constant Transient Climate Response to Emissions, $TCRE$, κ_E . These approximations are accurate relative to the uncertainties in the climate response both while emissions are positive and for the fir 606 relative to the uncertainties in the climate response both while emissions are positive and for the first 607 few decades after emissions reach net zero, but not over a broader range of timescales and scenarios.
- 608

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623

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669 Ackanovicing ments: [T](https://codeocean.com/capsule/f7396914-3276-44a6-a7a4-81df82d2451c/)he work was supported by the Stategic Research Fond of the University of

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630 81df82d2451c/. Datasets include AR6 global radiative forcing timeseries AR6_ERF_1750-2019.csv 631 available on https://doi.org/10.5285/568fb4b2e6464a50a30c7140bb88a497 and emissions timeseries

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Extended Data Fig. 1