

# Economic and biophysical limits to seaweed farming for climate change mitigation

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Net-zero greenhouse gas (GHG) emissions targets are driving interest in opportunities for biomass-based negative emissions and bioenergy, including from marine sources such as seaweed. Yet the biophysical and economic limits to farming seaweed at scales relevant to the global carbon budget have not been assessed in detail. We use coupled seaweed growth and technoeconomic models to estimate the costs of global seaweed production and related climate benefits, systematically testing the relative importance of model parameters. Under our most optimistic assumptions, sinking farmed seaweed to the deep sea to sequester a gigaton of CO<sub>2</sub> per year costs as little as US\$480 per tCO<sub>2</sub> on average, while using farmed seaweed for products that avoid a gigaton of CO<sub>2</sub>-equivalent GHG emissions annually could return a profit of \$50 per tCO<sub>2</sub>-eq. However, these costs depend on low farming costs, high seaweed yields, and assumptions that almost all carbon in seaweed is removed from the atmosphere (that is, competition between phytoplankton and seaweed is negligible) and that seaweed products can displace products with substantial embodied non-CO<sub>2</sub> GHG emissions. Moreover, the gigaton-scale climate benefits we model would require farming very large areas (>90,000 km<sup>2</sup>)—a >30-fold increase in the area currently farmed. Our results therefore suggest that seaweed-based climate benefits may be feasible, but targeted research and demonstrations are needed to further reduce economic and biophysical uncertainties.

Reaching net-zero CO<sub>2</sub> emissions will entail drastically reducing fossil fuel emissions and offsetting any residual emissions by removing carbon from the atmosphere (that is, negative emissions)<sup>1–5</sup>. Biomass-based technologies may help in both fronts by supplying carbon-neutral alternatives to fossil fuels<sup>6,7</sup> and providing negative emissions via enhancement of natural sinks<sup>8</sup> and/or bioenergy with carbon capture and storage<sup>9</sup>. However, numerous studies have questioned whether terrestrial biomass can provide either energy or negative emissions at the scales required in many climate mitigation scenarios, often owing

to limited land and water resources<sup>10–12</sup>. This has driven surging interest in ocean-based carbon dioxide removal, including via cultivated macroalgae (seaweed), which would not require inputs of land or freshwater and might have environmental co-benefits (for example, see refs. 13–21). Seaweed products might also help to lower greenhouse gas emissions, for example by reducing methane emissions from ruminants<sup>22</sup>, and replacing fossil fuels<sup>23</sup> and emissions-intensive agricultural products<sup>24</sup>.

Seaweed has been successfully farmed in some places for centuries, and used for food, animal feed, and in more modern times,

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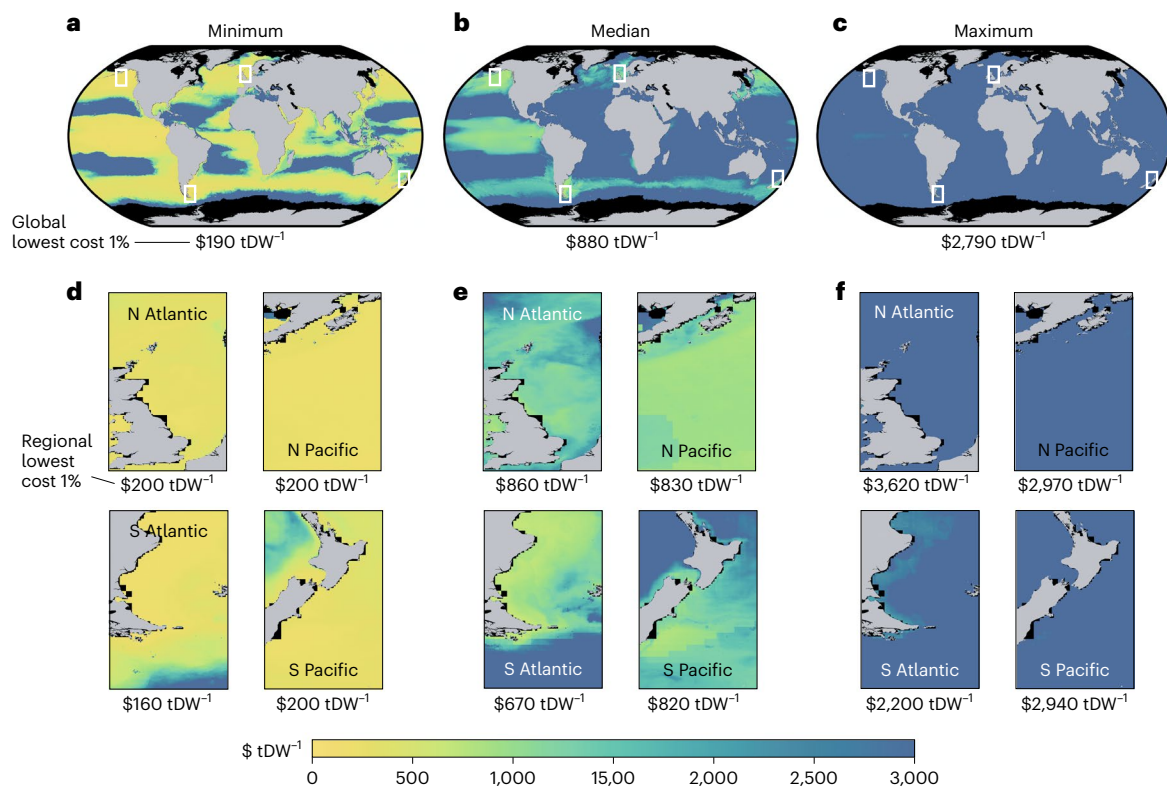
**Table 1 | Ranges of selected variables used in our technoeconomic analysis**

Variable	Unit	Model range	Values reported in literature
Capital costs	US\$ km <sup>-2</sup> yr <sup>-1</sup>	10,000–1,000,000	929,676 (ref. 40) 550,000–950,000 (ref. 62) 375,910 (ref. 61) 210,580 (ref. 41)
Seeded line cost (includes hatchery costs)	\$ m <sup>-1</sup>	0.05–1.45	1.38 (ref. 40) 0.13 (ref. 41)
Harvest costs (includes harvest labour, excludes harvest transport)	\$ km <sup>-2</sup> per harvest	120,000–400,000	381,265 (ref. 41) 138,000 (ref. 40)
Transport cost per ton of material (includes loading/unloading costs)	\$ t <sup>-1</sup> km <sup>-1</sup>	0.1–0.35	0.225 (ref. 40)
Transport emissions per ton of material	tCO <sub>2</sub> t <sup>-1</sup> km <sup>-1</sup>	0–0.000045	0.00003 (ref. 28)
Maintenance boat emissions	tCO <sub>2</sub> km <sup>-1</sup>	0–0.0035	0.0023653 (calculated using methods from refs. 28,56)
Atmospheric removal fraction	fraction	0.4–1	0.4–0.75 (ref. 46) 0.5 (global average, from preliminary experiment by authors using ref. 35 informed by ref. 15)
Seaweed market value for product end-use	\$ tDW <sup>-1</sup>	400–800	Food: 500–800 (dried seaweed wholesale price from ref. 63) Feed: 400–500 (values per ton dry animal feed and soybean meal from refs. 40,64, assuming direct replacement with dry seaweed) Fuel: 430 (dried seaweed price for bioethanol production, calculated on the basis of bioethanol yield per ton seaweed (0.25) and average of 2021–2022 historical E85 fuel prices (\$3.76 per gasoline gallon equivalent, GGE) from ref. 65, modelled range 400–500) Not product-specific: 400 (dried seaweed market price of \$400 tDW <sup>-1</sup> from ref. 25)
GHG emissions avoided by replacement with seaweed product	tCO <sub>2</sub> -eq tDW <sup>-1</sup>	0.7–6.0	Food: 1–6 (considering global average emissions from GHGs per kcal for pulses, vegetables, fruits, oil crops and cereals, from ref. 24) Feed: 1–3.1 (considering global average emissions from GHGs per kcal for oil crops and cereals, ±50% uncertainty, from ref. 24) Fuel: 0.7–1 (assuming 3.2–3.5 tCO <sub>2</sub> t <sup>-1</sup> fossil fuel by fuel type from ref. 66 and 0.25 t bioethanol per tDW yield from ref. 59, and energy density equivalence conversions by fuel type)

cosmetics, medicine, fertilizer and biofuels<sup>25–28</sup>. Production of seaweed for food increased 6% per year in 2000–2018<sup>29</sup> and harvest totalled ~1 million tons of carbon worldwide in 2018<sup>29</sup>. In comparison, climate scenarios that limit warming to 1.5 ° or 2 °C generally require more than 1 gigaton of carbon (that is >3.67 GtCO<sub>2</sub>) to be removed annually from the atmosphere in the year CO<sub>2</sub> emissions reach net-zero<sup>3</sup>. To contribute to such climate goals, seaweed farming must therefore expand tremendously, and in turn contend with large uncertainties in the productivity of different types of seaweed in different places, the net costs of farming, the magnitude of emissions avoided or carbon sequestered, and the potential for undesirable ecological impacts. Recent studies of seaweed farming have examined localized opportunities and dynamics in particular regions<sup>15,16,30</sup>, made rough estimates of the global potential<sup>13,14,31,32</sup> and modelled the Earth system response to gigaton-scale production<sup>19</sup>. Yet the productivity, costs and potential climate benefits of such farming are spatially heterogeneous and scale-dependent, and the key sensitivities and trade-offs important to investors and decision-makers have not been comprehensively evaluated. Here we use coupled biophysical and technoeconomic models to systematically assess the economic costs and potential climate benefits of seaweed farming, testing their sensitivity across large ranges in individual variables and comparing different product pathways.

Details of our analytic approach are described in Methods. In summary, we use outputs from a newly developed biophysical model (G-MACMODS)<sup>33,34</sup> to estimate potential harvest of four different seaweed types (tropical red, tropical brown, temperate red and temperate brown; Supplementary Fig. 1) at a resolution of 1/12° (~9 km at the equator) globally. Nutrients are a key constraint on seaweed growth. G-MACMODS assumes that nitrogen is the limiting nutrient and we model two idealized scenarios: an ‘ambient’ nutrient scenario that

computes growth on the basis of observed climatological surface nitrate concentrations, and a ‘limited nutrient’ scenario that computes growth rate on the basis of ambient nitrate concentrations but limits algal biomass increases so as not to exceed the magnitude of local natural (upward) nitrate supply as estimated by a high-resolution simulation of the Community Earth System Model<sup>35</sup>. On the basis of the simulated yields, we then calculate spatially explicit costs per ton of seaweed harvested and either costs per ton of greenhouse gas (GHG) emissions avoided (when used as food, feed or for biofuels) or costs per ton of carbon removed from the atmosphere as a carbon dioxide removal (CDR) strategy. Given the large uncertainty in technoeconomic parameters, we perform a Monte Carlo simulation with  $n = 5,000$  for each nutrient scenario, assuming uniform distributions of each variable. Technoeconomic variables include (1) farming costs (for example, capital cost, harvest costs), (2) for carbon sequestration, the fraction of sunk seaweed carbon sequestered for >100 yr in the deep sea and (3) for GHG emissions mitigation, the net cost and net emissions of seaweed transported and converted into a product (Table 1; see Supplementary Tables 1 and 2 for listings of all variables and relevant sources). We test model sensitivity to seaweed yield by sampling from a normal distribution of seaweed yield uncertainty for each Monte Carlo simulation. Additionally, because seaweed draws carbon from the surface ocean dissolved inorganic carbon pool (which does not maintain instantaneous equilibrium with the atmosphere) and because large-scale seaweed farming can reduce natural carbon uptake by phytoplankton via nutrient competition, we include a variable representing the net efficiency of seaweed growth in reducing atmospheric CO<sub>2</sub> (‘atmospheric removal fraction’; Supplementary Table 1). Our approach is predicated on large uncertainties associated with most of the variables we analyse, not only in the future but also the present (the relatively few costs reported in the



**Fig. 1 | Seaweed production costs. a–f,** Estimated seaweed production costs vary considerably depending on assumed costs of farming capital, seeded lines, labour and harvest (excluding transport of harvested seaweed). Across ambient-nutrient simulations, average farming cost in the 1% of global ocean

areas with lowest cost ranges from \$190 tDW<sup>-1</sup> (a) to \$2,790 tDW<sup>-1</sup> (c), with a median of \$880 tDW<sup>-1</sup> (b). Regional insets (d–f) reveal small-scale features in particularly low-cost areas. Supplementary Fig. 2 shows maps for limited-nutrient simulations.

literature are location- and/or species-specific), as well as our primary goal of informing future research by identifying relative differences, sensitivities and trade-offs that are robust across our simulations.

## Results

### Seaweed production cost

The maps in Fig. 1 show the range of modelled seaweed production costs (that is, US\$ per ton of harvested dry weight (DW) before transport) in different regions under the ambient-nutrient scenario and assuming the most productive type of seaweed is grown in each grid cell (Supplementary Fig. 2 shows analogous costs for a limited-nutrient scenario). Minimum modelled costs (Fig. 1a,d) thus reflect high levels of seaweed growth (ambient nutrients) and very low assumed costs of farming, whereas the maximum costs in Supplementary Fig. 2c,f reflect lower levels of seaweed growth in most areas (limited nutrients) and high-end cost assumptions. Since our ability to accurately assess the role of nutrient constraints as a determinant of yield is a major driver of total uncertainty in cost, our results are thereby likely to encompass a wide range of outlooks, including substantial future reductions in farming costs related to technological breakthroughs, returns to scale and boosted productivity (for example, autonomous farms, depth cycling, artificial upwelling and offshore integrated multitrophic aquaculture<sup>36,37</sup>).

Although the spread in average cost in the 1% of ocean area where costs are lowest (labels beneath each panel) ranges from \$190 to \$2,790 per ton of dry weight (tDW) seaweed yield, regional patterns of production costs are relatively consistent across cost simulations (Fig. 1). For example, the equatorial Pacific, Gulf of Alaska and southeastern edge of South America are consistently among the lowest cost areas to produce seaweed (yellow and green shading in Fig. 1), and there are large swaths of ocean that cannot produce seaweed for <\$2,000 tDW<sup>-1</sup> in any case

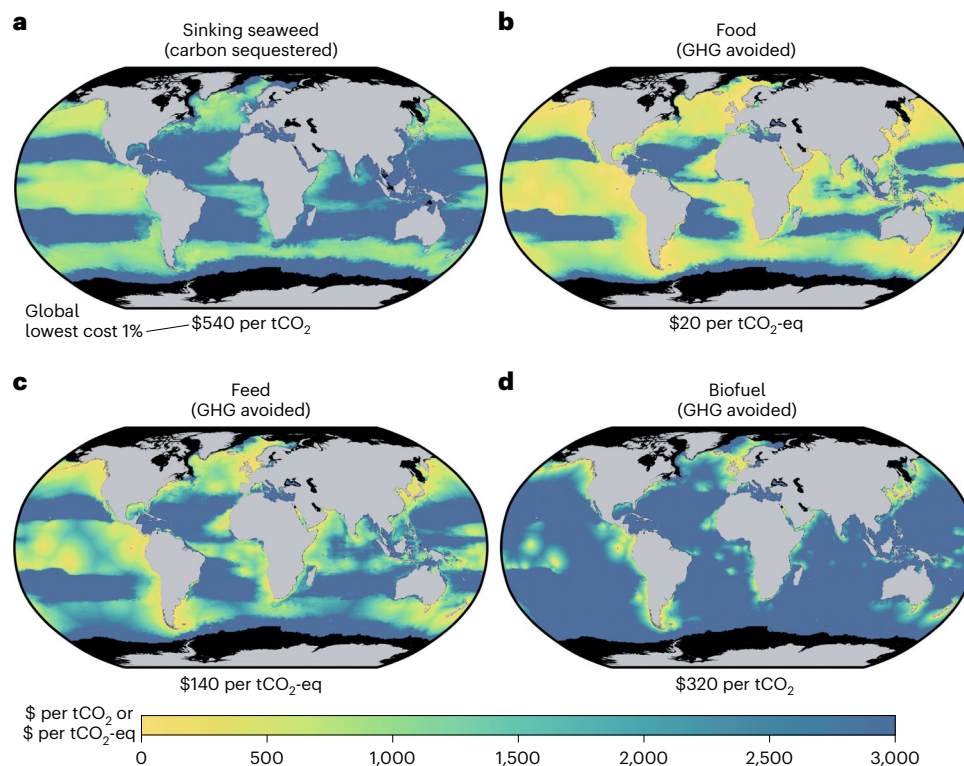
(areas shaded blue in Fig. 1). These patterns reflect the combination of seaweed productivity and the associated number of harvests (Supplementary Figs. 3 and 4, respectively). Higher harvest costs can erode the cost advantage of highly productive areas: for example, despite having much lower seaweed yields per unit area, the North Pacific's lower harvest costs lead to production costs that are often similar to those in the Equatorial Pacific (Fig. 1 and Supplementary Fig. 3). Moreover, because transportation of harvested seaweed is not included in the at-farm production costs but rather in the post-cultivation costs (Methods), some areas of open ocean far from ports have low at-farm production costs. On average, the costs of seeded line, total harvest costs and capital costs (including mooring costs) dominate total production costs, representing 56 (32–92)%, 19 (4–38)% and 17(3–33)% across seaweed types, respectively (Supplementary Fig. 5).

Finally, since global seaweed yield is reduced in simulations that limit nutrient availability to natural vertical nutrient fluxes, the production costs in the 1% of ocean area with the lowest cost are much higher (\$350–\$7,150 tDW<sup>-1</sup>; Supplementary Fig. 2) than in simulations in which seaweed is allowed to use all ambient nutrients. This suggests that without methods to enhance nutrient availability (for example, depth cycling, artificial upwelling, or offshore integrated multitrophic aquaculture<sup>36,37</sup>), limiting seaweed yields to maintain surface ocean nutrient levels might be cost-prohibitive except in the most optimistic technoeconomic scenarios.

### Net cost of climate benefits

The maps in Fig. 2 show net costs of different climate benefits from farmed seaweed. We choose to show costs when propagating the most optimistic assumptions (5th percentile costs) from ambient-nutrient simulations to reflect low-cost results that might be achieved with economies of scale (Supplementary Figs. 6 and 7 show results under





**Fig. 2 | Net cost of potential seaweed climate benefits. a–d,** Costs of using farmed seaweed to sequester carbon or avoid GHG emissions vary in space according to estimated production costs as well as spatially explicit differences in the costs and net emissions of transportation, sinking or conversion, and replacement of conventional market alternatives with seaweed products. Differentiation between seaweed product groups (b–d) is based on emissions avoided by seaweed products and market value for each product type. Maps

show costs when propagating the most optimistic assumptions (5th percentile costs) from ambient-nutrient simulations. Average cost in the 1% of global ocean areas with lowest cost ranges from \$20 per tCO<sub>2</sub>-eq avoided when seaweed is used for food (b) to \$540 per tCO<sub>2</sub> sequestered by sinking seaweed (a). Supplementary Figs. 6 and 7 show maps for limited-nutrient simulations and median costs, respectively.

limited nutrients and for median net costs, respectively). We define the cost to sequester carbon via sinking seaweed as the \$ per tCO<sub>2</sub> removed from the atmosphere for at least 100 yr, assuming no other economic value. In contrast, costs of emissions avoided by using produced seaweed for food, feed or biofuel are given in units of \$ per tCO<sub>2</sub>-eq and in each case reflect seaweed production, transportation and conversion costs, and the product's market value as well as the CO<sub>2</sub>-equivalent GHG emissions (CH<sub>4</sub> and N<sub>2</sub>O assuming Global Warming Potential (GWP)<sub>100</sub>) displaced by the product net of any emissions related to transportation and processing (Methods). When calculating GHG emissions avoided, we assume that products made from seaweed can directly replace conventional food (pulses, vegetables, fruits, oil crops and cereals), feed (oil crops and cereals) and fuels, thereby avoiding GHG emissions from industrial agriculture practices or CO<sub>2</sub> emissions from fossil fuel combustion<sup>24</sup>. For example, if seaweed is used for food and replaces some amount of vegetables in a person's diet, then the GHG emissions associated with the production of those vegetables that the seaweed replaces are counted as avoided emissions.

In the lowest-cost 1% ocean areas, the average cost is much higher per ton of carbon sequestered by sinking seaweed (\$540 per tCO<sub>2</sub>) than per ton of CO<sub>2</sub>-eq emissions avoided, regardless of whether the seaweed is used for food (\$20 per tCO<sub>2</sub>-eq), animal feed (\$140 per tCO<sub>2</sub>-eq) or biofuel (\$320 per tCO<sub>2</sub>-eq). The substantial cost difference between sequestration by sinking and emissions avoided by products is most influenced by the products' market value and the potential to avoid non-CO<sub>2</sub> GHGs, despite the higher cost and emissions required to transport harvested seaweed to port.

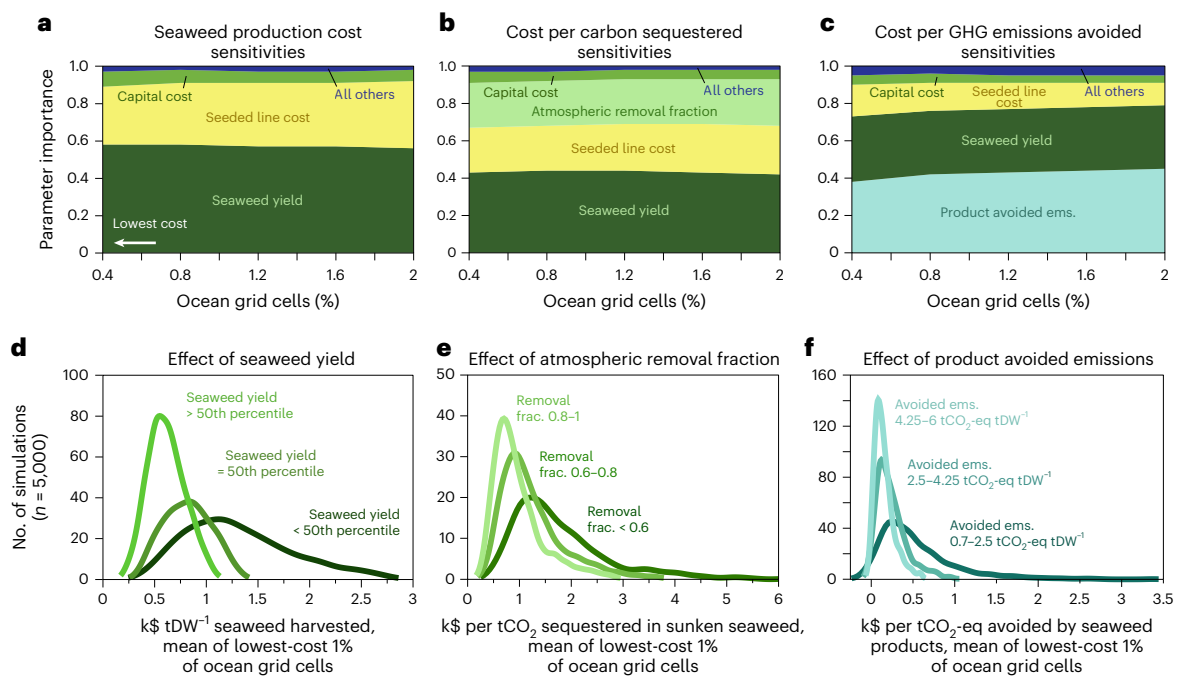
In particular, the non-CO<sub>2</sub> GHG emissions that could be avoided by using seaweed for either food consumed by humans or feed consumed

by animals effectively multiply the potential climate benefits of a ton of seaweed carbon, whereas the climate benefits of either sinking or converting seaweed to biofuels are constrained by the carbon present in the seaweed itself. Yet carbon sequestration is nonetheless favoured in some locations given the high costs of transporting seaweed back to the nearest port (for example, areas of the equatorial Pacific that are shaded yellow and green in Fig. 2a and blue in Fig. 2c; see also Supplementary Fig. 8).

### Key sensitivities

Figure 3 shows the relative importance of all variables in generating spread in our Monte Carlo estimates of production costs and net costs of climate benefits, focusing on the lowest-cost areas (Supplementary Fig. 9 shows the same results for limited-nutrient simulations). These results emphasize which variables are most important to achieving very low costs. Low production costs are most sensitive to seaweed yields, followed by the cost of seeded line (secondary line with seaweed seedlings that is wrapped around a structural rope, or nets for some temperate red seaweeds; yellow in Fig. 3a) and capital costs (for example, boats, harvest machines, buoys, anchors and other lines; green in Fig. 3a). Together, seaweed yield and seeded line cost account for >89% of the uncertainty in production costs in the places where costs are lowest, and costs are never below \$400 tDW<sup>-1</sup> in simulations where seeded line is assumed to cost >\$1 m<sup>-1</sup>.

Costs of carbon sequestered are quite sensitive to production costs (including all parameters shown in Fig. 3a), but the most important parameter aside from production costs and yield is the fraction of the seaweed carbon that corresponds to equivalent carbon removal from the atmosphere (light green in Fig. 3b). Although this fraction



**Fig. 3 | Key cost sensitivities of seaweed production and climate benefits.**

**a–c**, Across Monte Carlo simulations in the 2% of ocean grid cells where costs are lowest, estimated seaweed production cost is especially sensitive to the seaweed yield amount and seeded line cost (**a**), whereas costs of carbon sequestration (**b**) and GHG emissions avoided (**c**) are strongly influenced by the fraction of seaweed carbon that corresponds to an equivalent amount removed from the atmosphere and the assumed emissions avoided by seaweed products, respectively, in

addition to seaweed yield and seeded line cost. **d–f**, Kernel density plots for the most important parameters in the cheapest 1% ocean areas, showing that the lowest production and climate benefit costs depend upon seaweed yield being at or above the median of potential seaweed yields (**d**), an assumed atmospheric removal fraction of >0.6–0.8 (**e**) and avoided emissions >2.5 tCO<sub>2</sub>-eq tDW<sup>-1</sup> (**f**). Supplementary Fig. 9 shows cost sensitivities in limited-nutrient simulations.

has generally been assumed to be 1, recent studies have shown that air–sea fluxes of CO<sub>2</sub> may not keep pace with carbon uptake by growing seaweed and, among other mechanisms that reduce efficiency, nutrient competition from farmed seaweed may diminish natural carbon uptake and export accomplished by phytoplankton<sup>15,19</sup>. The atmospheric removal fraction accounts for >24% of the variation in sequestration costs in the places where costs are lowest, and costs are never below \$400 per tCO<sub>2</sub> sequestered unless the removal fraction is assumed to be >0.6 (Fig. 3b,e).

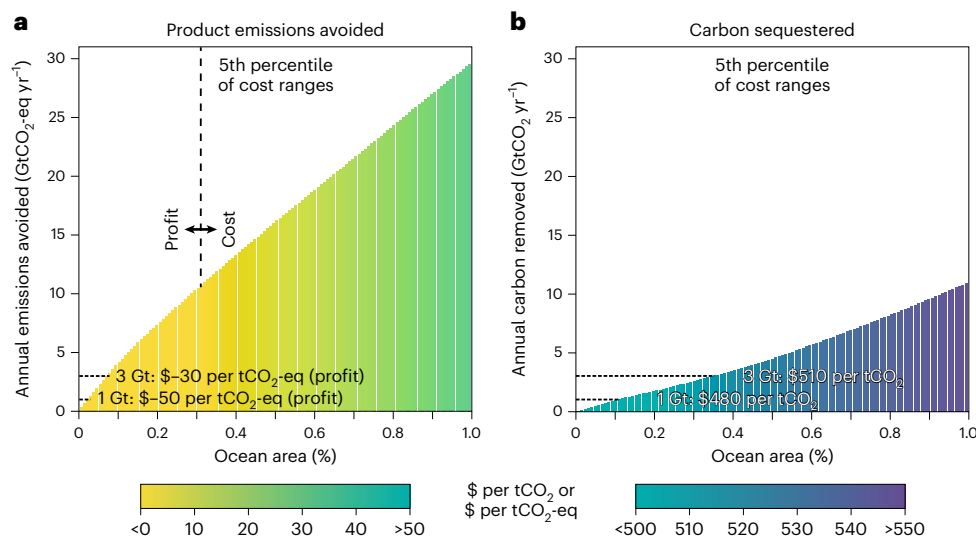
Our estimates of cost per GHG emissions avoided are most sensitive to the assumed magnitude of CO<sub>2</sub>-equivalent emissions avoided by a seaweed product (light blue in Fig. 3c). The product-avoided emissions account for >38% of the variation in costs per emissions avoided in the places where costs are lowest, and costs are never more than \$700 per tCO<sub>2</sub>-eq avoided in simulations where the product-avoided emissions are assumed to be >4.25 tCO<sub>2</sub>-eq tDW<sup>-1</sup> seaweed (Fig. 3c,f). Yet production costs remain important, and low costs of emissions avoided (<\$200 per tCO<sub>2</sub>-eq) can be achieved even when the avoided emissions are <1 tCO<sub>2</sub>-eq tDW<sup>-1</sup> if seaweed production costs are very low (Fig. 3c,f).

### Costs and benefits of large-scale seaweed farming

Figure 4 shows the cumulative potential of GHG emissions avoided or carbon sequestered in the 1% of ocean areas with the lowest costs, shaded with costs per ton on the basis of the 5th percentile of 5,000 ambient nutrient–cost simulations (that is, reflecting optimistically high seaweed yield, low farming costs and large climate benefits from replacement of agricultural products; Supplementary Figs. 10 and 11 show results for median costs and limited-nutrient scenario). No matter the scenario or percentile, in the 1% of areas with the lowest costs, the costs per ton of CO<sub>2</sub> sequestered are always higher than the costs per ton of CO<sub>2</sub>-eq emissions avoided. In the optimistic case depicted in

Fig. 4, 1 Gt of CO<sub>2</sub>-eq emissions might be avoided or 1 Gt of CO<sub>2</sub> sequestered by farming 0.025% and 0.085% of lowest-cost ocean areas, respectively (roughly 90,000 km<sup>2</sup> and 310,000 km<sup>2</sup> or close to the areas of Portugal and Poland, respectively), at an average profit of \$50 per tCO<sub>2</sub>-eq emissions avoided or at an average cost of \$480 per tCO<sub>2</sub> sequestered. In limited-nutrient simulations with optimistic cost assumptions (Supplementary Fig. 11a,b), the lowest-cost ocean area that might be required to reach 1 GtCO<sub>2</sub>-eq avoided emissions or 1 GtCO<sub>2</sub> sequestered annually is slightly higher: 0.036% and 0.099% for avoided emissions and sequestration, respectively, or roughly 130,000 km<sup>2</sup> and 360,000 km<sup>2</sup>, with associated costs of \$40 per tCO<sub>2</sub>-eq avoided and \$830 per tCO<sub>2</sub> sequestered. Average costs at the median of Monte Carlo simulations for both nutrient scenarios rise substantially to \$110–310 per tCO<sub>2</sub>-eq emissions avoided or \$1,110–\$2,100 per tCO<sub>2</sub> sequestered, respectively (Supplementary Figs. 10 and 11a,b). These costs increase to \$140–420 per tCO<sub>2</sub>-eq at 3 GtCO<sub>2</sub>-eq avoided and to \$1,190–2,280 per tCO<sub>2</sub> at 3 GtCO<sub>2</sub> sequestered annually, requiring ocean areas of 0.09–0.10% and 0.28–0.37% for avoided emissions and sequestration, respectively (roughly 320,000–360,000 km<sup>2</sup> and 1,010,000–1,330,000 km<sup>2</sup>). Moreover, climate benefits increase approximately linearly with area up to 1% of ocean area, reaching totals of >29 GtCO<sub>2</sub>-eq avoided or >9 GtCO<sub>2</sub> sequestered annually in the ambient-nutrient simulations and >19 GtCO<sub>2</sub>-eq avoided or >8 GtCO<sub>2</sub> sequestered annually in the limited-nutrient simulations.

Supplementary Fig. 12 shows the locations of the lowest cost areas in Fig. 4, which, for sequestration, are concentrated in the equatorial Pacific and Gulf of Alaska, and for avoided emissions products include additional areas offshore of Argentina, the Korean Peninsula and New Zealand as well as areas of the North and Norwegian Seas. Importantly, we estimate that perhaps 10–15% of lowest cost areas for sequestration and 40–45% of lowest cost areas for avoided emissions are either in highly trafficked shipping lanes or part of existing marine protected



**Fig. 4 | Cumulative potential climate benefits of large-scale seaweed farming.** **a,b**, Total GHG emissions avoided (**a**) or carbon sequestered (**b**) each year could reach gigaton scales if seaweed were farmed over large areas of the ocean. Bars show the potential climate benefits as a function of the lowest-cost ocean area (0.1% of ocean area is roughly 360,000 km<sup>2</sup>, nearly the area of Germany and

130 times the total area of current seaweed farms), and colours indicate the average cost (or profit) per tCO<sub>2</sub>-eq emissions avoided or tCO<sub>2</sub> sequestered using optimistically low net costs (5th percentile) from ambient-nutrient simulations. Supplementary Figs. 10 and 11 show cumulative potential and costs at the median and in limited-nutrient simulations.

areas (Methods), which could present challenges for seaweed farming in these areas.

Despite being a small percentage of global ocean area, farming 0.025% of the global ocean area (~90,000 km<sup>2</sup>) would represent over a 30-fold increase in the area of current seaweed farming (~2,700 km<sup>2</sup>; refs. 29,38,39). Thus, producing seaweed in the lowest cost areas to reach 1 GtCO<sub>2</sub>-eq of emissions avoided or 1 GtCO<sub>2</sub> sequestered by 2050 would entail increasing the area farmed by roughly 12% or 17% per year, respectively, compared with the 2000–2018 seaweed farming industrial growth rate of 6%<sup>29</sup>. Achieving the same level of climate benefits from seaweed by 2030 increases the implied expansion rate of farms to roughly 42% or 61% per year for emissions avoided or carbon sequestered, respectively. Note that these areas and industry growth rates reflect the minimum that might be required for gigaton-scale climate impact, since the ambient-nutrient scenario assumes that all surface ocean nutrients are available for seaweed growth. In the limited-nutrient scenario, reaching 1 GtCO<sub>2</sub>-eq of emissions avoided in the lowest-cost areas by 2050 might require ~130,000 km<sup>2</sup>, which would represent a nearly 50-fold increase in the area currently farmed and would entail a 14% annual growth rate.

## Discussion

Our results suggest that it might be possible to sequester >1 GtCO<sub>2</sub> at costs as low as \$480 per tCO<sub>2</sub> if nearly all seaweed carbon corresponds directly to an amount of CO<sub>2</sub> removed from the atmosphere, production costs are reduced to near the lowest published costs<sup>40,41</sup> (for example, seeded line and capital costs of <\$0.40 m<sup>-1</sup> and \$3,300 ha<sup>-1</sup>, respectively), and/or seaweed yields are high (for example, >6,000 tDW km<sup>-2</sup> for tropical reds and >2,000 tDW km<sup>-2</sup> for temperate browns). Nonetheless, \$480 per tCO<sub>2</sub> is comparable to the \$500–600 t per CO<sub>2</sub> costs of direct air capture (DAC) reported by the company Climeworks<sup>42</sup> (but much more than the \$94–\$232 DAC costs estimated in ref. 43). Sequestration costs also rise sharply if the assumed atmospheric removal fraction or seaweed yield decreases or if production costs increase (Supplementary Figs. 7 and 10, and Fig. 3e). In comparison, >1 GtCO<sub>2</sub>-eq emissions might be avoided at a profit of \$50 per tCO<sub>2</sub>-eq if similarly low production costs are achieved and seaweed products avoid emissions of >3 tCO<sub>2</sub>-eq tDW<sup>-1</sup> (for example, by displacing vegetables, legumes, or soy from some regions). Although the cost per emission avoided is

typically higher if seaweed is instead used for biofuels (Fig. 2, and Supplementary Figs. 6 and 7), such fuels may command a substantial 'green premium' as countries seek to decarbonize aviation and long-distance transportation of freight<sup>4,7,44,45</sup>.

Although it is thus conceivable that farmed seaweed could feasibly deliver globally relevant climate benefits, our modelling and cost estimates are subject to important caveats and limitations. First, modelled economic parameter ranges are broad, spanning a relatively small number of divergent data points from publicly available datasets and scientific literature. In some cases, these ranges were extended downward to reflect potential future cost reductions that were not represented by existing data. Better constraining these cost ranges for both current and future scenarios would improve the model and reduce uncertainty. Similarly, future work could analyse in greater detail the specific types and scale of agricultural or energy product that might be displaced by seaweed and their GHG emissions. Although the relative benefits of avoiding different GHG emissions versus sequestering carbon for different periods of time are beyond the scope of our analysis, they may be important to investors and decision-makers. For example, in many potentially low-cost seaweed production regions, the time scale of sunk carbon that remains 'sequestered' in the deep ocean is less than 100 yr<sup>8</sup>; if CDR accounting requires multi-century sequestration, the cost of seaweed-based CDR may become prohibitively high.

There are also large sources of uncertainty that deserve further exploration in the future. For example, we find that estimated costs per ton of CO<sub>2</sub>-eq emissions avoided or CO<sub>2</sub> sequestered are highly sensitive to both the nutrient scenario (ambient vs. limited nutrients, Fig. 2 and Supplementary Fig. 6) and yield uncertainty within each nutrient scenario. Nutrient reallocation from competition between farmed seaweed and phytoplankton is also a critical dynamic that warrants analysis in the context of a fully coupled earth system model, since farming seaweed at gigaton scales would probably diminish natural carbon uptake by phytoplankton and therefore reduce the net drawdown of atmospheric CO<sub>2</sub><sup>46</sup>. Moreover, our climate benefit calculations do not include particulate seaweed biomass that may be exported to the deep sea before harvest (analogous to sinking ~5% of the harvested biomass<sup>21</sup>), and we also do not consider any potential non-CO<sub>2</sub> GHG emissions from the seaweed cultivation process. The G-MACMODS model also assumes that nitrogen is the limiting macronutrient for



seaweed growth (and micronutrients are supplemented by farming techniques), and while nitrogen limits production in large parts of the ocean, phosphorus might be more limiting in some regions. Finally, we must continue to evaluate potential consequences to ocean ecosystems and biogeochemical cycles before seriously considering farming and/or sinking gigatons of seaweed<sup>19</sup>.

Despite these uncertainties and limitations, our analysis supports continued research, development and demonstration of the potential for seaweed farming to produce meaningful climate benefits. Specifically, our model highlights the most important targets for research and innovation. Biophysical factors such as death (including disease, pests, weather events) and exudation rates are not well-established and may substantially alter projected seaweed yields<sup>33</sup>; regional biogeochemical and Earth system feedbacks could similarly undermine the efficacy of sinking seaweed carbon; and low or narrow demand for seaweed products could limit the potential to offset land-use and fossil GHG emissions. Finally, although some seaweed innovators are focused on farm designs that reduce labour and transportation costs, our results suggest that the keys to maximizing yield with low production costs are seeded line and basic farm equipment such as boats, buoys and anchors. However, even if seed and capital costs are minimized, seaweed CDR seems likely to be more expensive than alternatives such as direct air capture, and it is not clear that there are viable and large markets for seaweed products. These factors, combined with the challenges inherent in verification and monitoring as well as the potential for ecosystem disruption, suggest that expansion of seaweed cultivation should be approached with caution. The outlook for a massive scale-up of seaweed climate benefits is thus decidedly murky, but our findings can help direct research, investments and decision making to clear the waters.

## Methods

### Monte Carlo analysis

Seaweed production costs and net costs of climate benefits were estimated on the basis of outputs of the biophysical and technoeconomic models described below. The associated uncertainties and sensitivities were quantified by repeatedly sampling from uniform distributions of plausible values for each cost and economic parameter ( $n = 5,000$  for each nutrient scenario from the biophysical model, for a total of  $n = 10,000$  simulations; see Supplementary Figs. 14 and 15)<sup>47–52</sup>. Parameter importance across Monte Carlo simulations (Fig. 3 and Supplementary Fig. 9) was determined using decision trees in LightGBM, a gradient-boosting machine learning framework.

### Biophysical model

G-MACMODS is a nutrient-constrained, biophysical macroalgal growth model with inputs of temperature, nitrogen, light, flow, wave conditions and amount of seeded biomass<sup>30,53</sup>, that we used to estimate annual seaweed yield per area (either in tons of carbon or tons of dry weight biomass per km<sup>2</sup> per year)<sup>33,34</sup>. In the model, seaweed takes up nitrogen from seawater, and that nitrogen is held in a stored pool before being converted to structural biomass via growth<sup>54</sup>. Seaweed biomass is then lost via mortality, which includes breakage from variable ocean wave intensity. The conversion from stored nitrogen to biomass is based on the minimum internal nitrogen requirements of macroalgae, and the conversion from biomass to units of carbon is based on an average carbon content of macroalgal dry weight (~30%)<sup>55</sup>. The model accounts for farming intensity (sub-grid-scale crowding) and employs a conditional harvest scheme, where harvest is optimized on the basis of growth rate and standing biomass<sup>33</sup>.

The G-MACMODS model is parameterized for four types of macroalgae: temperate brown, temperate red, tropical brown and tropical red. These types employed biophysical parameters from genera that represent over 99.5% of present-day farmed macroalgae (*Eucheuma*, *Gracilaria*, *Kappaphycus*, *Sargassum*, *Porphyra*, *Saccharina*, *Laminaria*,

*Macrocystis*)<sup>39</sup>. Environmental inputs were derived from satellite-based and climatological model output mapped to 1/12-degree global resolution, which resolves continental shelf regions. Nutrient distributions were derived from a 1/10-degree resolution biogeochemical simulation led by the National Center for Atmospheric Research (NCAR) and run in the Community Earth System Model (CESM) framework<sup>35</sup>.

Two nutrient scenarios were simulated with G-MACMODS and evaluated using the technoeconomic model analyses described below: the ‘ambient nutrient’ scenario where seaweed growth was computed using surface nutrient concentrations without depletion or competition, and ‘limited nutrient’ simulations where seaweed growth was limited by an estimation of the nutrient supply to surface waters (computed as the flux of deep-water nitrate through a 100 m depth horizon). For each Monte Carlo simulation in the economic analysis, the technoeconomic model randomly selects either the 5th, 25th, 50th, 75th or 95th percentile G-MACMODS seaweed yield map from a normal distribution to use as the yield map for that simulation. Figures and numbers reported in the main text are based on the ambient-nutrient scenario; results based on the limited-nutrient scenario are shown in Supplementary Figures.

### Technoeconomic model

An interactive web tool of the technoeconomic model is available at <https://carbonplan.org/research/seaweed-farming>.

We estimated the net cost of seaweed-related climate benefits by first estimating all costs and emissions related to seaweed farming, up to and including the point of harvest at the farm location, then estimating costs and emissions related to the transportation and processing of harvested seaweed, and finally estimating the market value of seaweed products and either carbon sequestered or GHG emissions avoided.

**Production costs and emissions.** Spatially explicit costs of seaweed production (\$ tDW<sup>-1</sup>) and production-related emissions (tCO<sub>2</sub> tDW<sup>-1</sup>) were calculated on the basis of ranges of capital costs (\$ km<sup>-2</sup>), operating costs (including labour, \$ km<sup>-2</sup>), harvest costs (\$ km<sup>-2</sup>) and transport emissions per distance travelled (tCO<sub>2</sub> km<sup>-1</sup>) in the literature (Table 1, Supplementary Tables 1 and 2); annual seaweed biomass (tDW km<sup>-2</sup>, for the preferred seaweed type in each grid cell), line spacing and number of harvests (species-dependent) from the biophysical model; as well as datasets of distances to the nearest port (km), ocean depth (m) and significant wave height (m).

Capital costs were calculated as:

$$C_{cap} = C_{capbase} + (C_{capbase} \times (k_d + k_w)) + C_{sl} \quad (1)$$

where  $C_{cap}$  is the total annualized capital costs per km<sup>2</sup>,  $C_{capbase}$  is the annualized capital cost per km<sup>2</sup> (for example, cost of buoys, anchors, boats, structural rope) before applying depth and wave impacts,  $k_d$  and  $k_w$  are the impacts of depth and waviness on capital cost, respectively, each expressed as a multiplier between 0 and 1 modelled using our Monte Carlo method and applied only to grid cells with depth >500 m and/or significant wave height >3 m, respectively, and  $C_{sl}$  is the total annual cost of seeded line calculated as:

$$C_{sl} = C_{slbase} \times P_{sline} \quad (2)$$

where  $C_{slbase}$  is the cost per metre of seeded line, and  $P_{sline}$  is the total length of line per km<sup>2</sup>, based on the optimal seaweed type grown in each grid cell.

Operating and maintenance costs were calculated as:

$$C_{op} = C_{ins} + C_{lic} + C_{lab} + C_{opbase} \quad (3)$$

where  $C_{op}$  is the total annualized operating and maintenance costs per km<sup>2</sup>,  $C_{ins}$  is the annual insurance cost per km<sup>2</sup>,  $C_{lic}$  is the annual cost of a seaweed aquaculture license per km<sup>2</sup>,  $C_{lab}$  is the annual cost of

labour excluding harvest labour, and  $c_{opbase}$  is all other operating and maintenance costs.

Harvest costs were calculated as:

$$C_{harv} = C_{harvbase} \times n_{harv} \quad (4)$$

where  $c_{harv}$  is the total annual costs associated with harvesting seaweed per km<sup>2</sup>,  $c_{harvbase}$  is the cost per harvest per km<sup>2</sup> (including harvest labour but excluding harvest transport), and  $n_{harv}$  is the total number of harvests per year.

Costs associated with transporting equipment to the farming location were calculated as:

$$C_{eqtrans} = C_{transbase} \times m_{eq} \times d_{port} \quad (5)$$

where  $c_{eqtrans}$  is total annualized cost of transporting equipment,  $c_{transbase}$  is the cost to transport 1 ton of material 1 km on a barge,  $m_{eq}$  is the annualized equipment mass in tons and  $d_{port}$  is the ocean distance to the nearest port in km.

The total production cost of growing and harvesting seaweed was therefore calculated as:

$$C_{prod} = \frac{(C_{cap}) + (C_{op}) + (C_{harv}) + (C_{eqtrans})}{S_{dw}} \quad (6)$$

where  $c_{prod}$  is total annual cost of seaweed production (growth + harvesting),  $c_{cap}$  is as calculated in equation (1),  $c_{op}$  is as calculated in equation (3),  $c_{harv}$  is as calculated in equation (4),  $c_{eqtrans}$  is as calculated in equation (5) and  $s_{dw}$  is the DW of seaweed harvested annually per km<sup>2</sup>.

Emissions associated with transporting equipment to the farming location were calculated as:

$$e_{eqtrans} = e_{transbase} \times m_{eq} \times d_{port} \quad (7)$$

where  $e_{eqtrans}$  is the total annualized CO<sub>2</sub> emissions in tons from transporting equipment,  $e_{transbase}$  is the CO<sub>2</sub> emissions from transporting 1 ton of material 1 km on a barge,  $m_{eq}$  is the annualized equipment mass in tons and  $d_{port}$  is the ocean distance to the nearest port in km.

Emissions from maintenance trips to/from the seaweed farm were calculated as:

$$e_{mnt} = \left( (2 \times d_{port}) \times e_{mntbase} \times \left( \frac{n_{mnt}}{a_{mnt}} \right) \right) + (e_{mntbase} \times d_{mnt}) \quad (8)$$

where  $e_{mnt}$  is total annual CO<sub>2</sub> emissions from farm maintenance,  $d_{port}$  is the ocean distance to the nearest port in km,  $n_{mnt}$  is the number of maintenance trips per km<sup>2</sup> per year,  $a_{mnt}$  is the area tended to per trip,  $d_{mnt}$  is the distance travelled around each km<sup>2</sup> for maintenance and  $e_{mntbase}$  is the CO<sub>2</sub> emissions from travelling 1 km on a typical fishing maintenance vessel (for example, a 14 m Marinnor vessel with 2 × 310 hp engines) at an average speed of 9 knots (16.67 km h<sup>-1</sup>), resulting in maintenance vessel fuel consumption of 0.88 l km<sup>-1</sup> (refs. 28,56).

Total emissions from growing and harvesting seaweed were therefore calculated as:

$$e_{prod} = \frac{(e_{eqtrans}) + (e_{mnt})}{S_{dw}} \quad (9)$$

where  $e_{prod}$  is total annual emissions from seaweed production (growth + harvesting),  $e_{eqtrans}$  is as calculated in equation (7),  $e_{mnt}$  is as calculated in equation (8) and  $s_{dw}$  is the DW of seaweed harvested annually per km<sup>2</sup>.

**Market value and climate benefits of seaweed.** Further transportation and processing costs, economic value and net emissions of either sinking seaweed in the deep ocean for carbon sequestration or converting seaweed into usable products (biofuel, animal feed, pulses, vegetables, fruits, oil crops and cereals) were calculated on the basis of ranges

of transport costs (\$ tDW<sup>-1</sup> km<sup>-1</sup>), transport emissions (tCO<sub>2</sub>-eq t<sup>-1</sup> km<sup>-1</sup>), conversion cost (\$ tDW<sup>-1</sup>), conversion emissions (tCO<sub>2</sub>-eq tDW<sup>-1</sup>), market value of product (\$ tDW<sup>-1</sup>) and the emissions avoided by product (tCO<sub>2</sub>-eq tDW<sup>-1</sup>) in the literature (Table 1). Market value was treated as globally homogeneous and does not vary by region. Emissions avoided by products were determined by comparing estimated emissions related to seaweed production to emissions from non-seaweed products that could potentially be replaced by seaweed (including non-CO<sub>2</sub> greenhouse gas emissions from land use)<sup>24</sup>. Other parameters used are distance to nearest port (km), water depth (m), spatially explicit sequestration fraction (%)<sup>57</sup> and distance to optimal sinking location (km; cost-optimized for maximum emissions benefit considering transport emissions combined with spatially explicit sequestration fraction; see 'Distance to sinking point calculation' below). Each Monte Carlo simulation calculated the cost of both CDR via sinking seaweed and GHG emissions mitigation via seaweed products.

For seaweed CDR, after the seaweed is harvested, it can either be sunk in the same location that it was grown, or be transported to a more economically favourable sinking location where more of the seaweed carbon would remain sequestered for 100 yr (see 'Distance to optimal sinking point' below). Immediately post-harvest, the seaweed still contains a large amount of water, requiring a conversion from dry mass to wet mass for subsequent calculations<sup>33</sup>:

$$s_{ww} = \frac{s_{dw}}{0.1} \quad (10)$$

where  $s_{ww}$  is the annual wet weight of seaweed harvested per km<sup>2</sup> and  $s_{dw}$  is the annual DW of seaweed harvested per km<sup>2</sup>.

The cost to transport harvested seaweed to the optimal sinking location was calculated as:

$$C_{swtsink} = C_{transbase} \times d_{sink} \times s_{ww} \quad (11)$$

where  $c_{swtsink}$  is the total annual cost to transport harvested seaweed to the optimal sinking location,  $c_{transbase}$  is the cost to transport 1 ton of material 1 km on a barge,  $d_{sink}$  is the distance in km to the economically optimized sinking location and  $s_{ww}$  is the annually harvested seaweed wet weight in t km<sup>-2</sup> as in equation (10).

The costs associated with transporting replacement equipment (for example, lines, buoys,

anchors) to the farming location and hauling back used equipment at the end of its assumed lifetime (1 yr for seeded line, 5–20 yr for capital equipment by equipment type) in the sinking CDR pathway were calculated as:

$$C_{eqtsink} = (C_{transbase} \times (2 \times d_{sink}) \times m_{eq}) + (C_{transbase} \times d_{port} \times m_{eq}) \quad (12)$$

where  $c_{eqtsink}$  is the total annualized cost to transport both used and replacement equipment,  $c_{transbase}$  is the cost to transport 1 ton of material 1 km on a barge,  $m_{eq}$  is the annualized equipment mass in tons,  $d_{sink}$  is the distance in km to the economically optimized sinking location and  $d_{port}$  is the ocean distance to the nearest port in km. We assumed that the harvesting barge travels from the farming location directly to the optimal sinking location with harvested seaweed and replaced (used) equipment in tow (including used seeded line and annualized mass of used capital equipment), sinks the harvested seaweed, returns to the farm location and then returns to the nearest port (see Supplementary Fig. 16). These calculations assumed the shortest sea-route distance (see Distance to optimal sinking point).

The total value of seaweed that is sunk for CDR was therefore calculated as:

$$v_{sink} = \frac{(v_{eprice} - (C_{swtsink} + C_{eqtsink}))}{S_{dw}} \quad (13)$$



where  $v_{\text{sink}}$  is the total value (cost, if negative) of seaweed farmed for CDR in  $\text{\$ tDW}^{-1}$ ,  $v_{\text{cprice}}$  is a theoretical carbon price,  $c_{\text{swtsink}}$  is as calculated in equation (11),  $c_{\text{eqtsink}}$  is as calculated in equation (12) and  $s_{\text{dw}}$  is the annually harvested seaweed DW in  $\text{t km}^{-2}$ . We did not assume any carbon price in our Monte Carlo simulations ( $v_{\text{cprice}}$  is equal to zero), making  $v_{\text{sink}}$  negative and thus representing a net cost.

To calculate net carbon impacts, our model included uncertainty in the efficiency of using the growth and subsequent deep-sea deposition of seaweed as a CDR method. The uncertainty is expected to include the effects of reduced phytoplankton growth from nutrient competition, the relationship between air–sea gas exchange and overturning circulation (hereafter collectively referred to as the ‘atmospheric removal fraction’) and the fraction of deposited seaweed carbon that remains sequestered for at least 100 yr. The total amount of atmospheric  $\text{CO}_2$  removed by sinking seaweed was calculated as:

$$e_{\text{seqsink}} = k_{\text{atm}} \times k_{\text{fseq}} \times \frac{tC}{tDW} \times \frac{t\text{CO}_2}{tC} \quad (14)$$

where  $e_{\text{seqsink}}$  is net atmospheric  $\text{CO}_2$  sequestered annually in  $\text{t km}^{-2}$ ,  $k_{\text{atm}}$  is the atmospheric removal fraction and  $k_{\text{fseq}}$  is the spatially explicit fraction of sunk seaweed carbon that remains sequestered for at least 100 yr (see ref. 57).

The emissions from transporting harvested seaweed to the optimal sinking location were calculated as:

$$e_{\text{swtsink}} = e_{\text{transbase}} \times d_{\text{sink}} \times s_{\text{ww}} \quad (15)$$

where  $e_{\text{swtsink}}$  is the total annual  $\text{CO}_2$  emissions from transporting harvested seaweed to the optimal sinking location in  $\text{tCO}_2 \text{ km}^{-2}$ ,  $e_{\text{transbase}}$  is the  $\text{CO}_2$  emissions (tons) from transporting 1 ton of material 1 km on a barge ( $\text{tCO}_2$  per t-km),  $d_{\text{sink}}$  is the distance in km to the economically optimized sinking location and  $s_{\text{ww}}$  is the annually harvested seaweed wet weight in  $\text{t km}^{-2}$  as in equation (10). Since the unit for  $e_{\text{transbase}}$  is  $\text{tCO}_2$  per t-km, the emissions from transporting seaweed to the optimal sinking location are equal to  $e_{\text{transbase}} \times d_{\text{sink}} \times s_{\text{ww}}$  and the emissions from transporting seaweed from the optimal sinking location back to the farm are equal to 0 (since the seaweed has already been deposited, the seaweed mass to transport is now 0). Note that this does not yet include transport emissions from transport of equipment post-seaweed-deposition (see equation 16 below and Supplementary Fig. 16).

The emissions associated with transporting replacement equipment (for example, lines, buoys, anchors) to the farming location and hauling back used equipment at the end of its assumed lifetime (1 yr for seeded line, 5–20 yr for capital equipment by equipment type)<sup>28,41</sup> in the sinking CDR pathway were calculated as:

$$e_{\text{eqtsink}} = (e_{\text{transbase}} \times (2 \times d_{\text{sink}}) \times m_{\text{eq}}) + (e_{\text{transbase}} \times d_{\text{port}} \times m_{\text{eq}}) \quad (16)$$

where  $e_{\text{eqtsink}}$  is the total annualized  $\text{CO}_2$  emissions in tons from transporting both used and replacement equipment,  $e_{\text{transbase}}$  is the  $\text{CO}_2$  emissions from transporting 1 ton of material 1 km on a barge,  $m_{\text{eq}}$  is the annualized equipment mass in tons,  $d_{\text{sink}}$  is the distance in km to the economically optimized sinking location and  $d_{\text{port}}$  is the ocean distance to the nearest port in km. We assumed that the harvesting barge travels from the farming location directly to the optimal sinking location with harvested seaweed and replaced (used) equipment in tow (including used seeded line and annualized mass of used capital equipment), sinks the harvested seaweed, returns to the farm location and then returns to the nearest port. These calculations assumed the shortest sea-route distance (see Distance to optimal sinking point).

Net  $\text{CO}_2$  emissions removed from the atmosphere by sinking seaweed were thus calculated as:

$$e_{\text{remsink}} = \frac{(e_{\text{seqsink}} - (e_{\text{swtsink}} + e_{\text{eqtsink}}))}{s_{\text{dw}}} \quad (17)$$

where  $e_{\text{remsink}}$  is the net atmospheric  $\text{CO}_2$  removed per ton of seaweed DW,  $e_{\text{seqsink}}$  is as calculated in equation (14),  $e_{\text{swtsink}}$  is as calculated in equation (15),  $e_{\text{eqtsink}}$  is as calculated in equation (16) and  $s_{\text{dw}}$  is the annually harvested seaweed DW in  $\text{t km}^{-2}$ .

### Net cost of climate benefits

**Sinking.** To calculate the total net cost and emissions from the production, harvesting and transport of seaweed for CDR, we combined the cost and emissions from the sinking-pathway cost and value modules. The total net cost of seaweed CDR per DW ton of seaweed was calculated as:

$$c_{\text{sinknet}} = c_{\text{prod}} - v_{\text{sink}} \quad (18)$$

where  $c_{\text{sinknet}}$  is the total net cost of seaweed for CDR per DW ton harvested,  $c_{\text{prod}}$  is the net production cost per DW ton as calculated in equation (6) and  $v_{\text{sink}}$  is the net value (or cost, if negative) per ton seaweed DW as calculated in equation (13).

The total net  $\text{CO}_2$  emissions removed per DW ton of seaweed were calculated as:

$$e_{\text{sinknet}} = e_{\text{remsink}} - e_{\text{prod}} \quad (19)$$

where  $e_{\text{sinknet}}$  is the total net atmospheric  $\text{CO}_2$  removed per DW ton of seaweed harvested annually ( $\text{tCO}_2 \text{ tDW}^{-1} \text{ yr}^{-1}$ ),  $e_{\text{remsink}}$  is the net atmospheric  $\text{CO}_2$  removed via seaweed sinking annually as calculated in equation (17) and  $e_{\text{prod}}$  is the net  $\text{CO}_2$  emitted from production and harvesting of seaweed annually as calculated in equation (9). For each Monte Carlo simulation, locations where  $e_{\text{sinknet}}$  is negative (that is, net emissions rather than net removal) were not included in subsequent calculations since they would not be contributing to CDR in that location under the given scenario. Note that these net emissions cases only occur in areas far from port in specific high-emissions scenarios. Even in such cases, most areas still contribute to  $\text{CO}_2$  removal (negative emissions), hence costs from locations with net removal were included.

Total net cost was then divided by total net emissions to get a final value for cost per ton of atmospheric  $\text{CO}_2$  removed:

$$c_{\text{pertonsink}} = \frac{c_{\text{sinknet}}}{e_{\text{sinknet}}} \quad (20)$$

where  $c_{\text{pertonsink}}$  is the total net cost per ton of atmospheric  $\text{CO}_2$  removed via seaweed sinking ( $\text{\$ per tCO}_2$  removed),  $c_{\text{sinknet}}$  is total net cost per ton seaweed DW harvested as calculated in equation (18) ( $\text{\$ tDW}^{-1}$ ) and  $e_{\text{sinknet}}$  is the total net atmospheric  $\text{CO}_2$  removed per ton seaweed DW harvested as calculated in equation (19) ( $\text{tCO}_2 \text{ tDW}^{-1}$ ).

**GHG emissions mitigation.** Instead of sinking seaweed for CDR, seaweed can be used to make products (including but not limited to food, animal feed and biofuels). Replacing convention products with seaweed-based products can result in ‘avoided emissions’ if the emissions from growing, harvesting, transporting and converting seaweed into products are less than the total greenhouse gas emissions (including non- $\text{CO}_2$  GHGs) embodied in conventional products that seaweed-based products replace.

When seaweed is used to make products, we assumed it is transported back to the nearest port immediately after being harvested. The annualized cost to transport the harvested seaweed and replacement equipment (for example, lines, buoys, anchors) was calculated as:

$$c_{\text{transprod}} = \frac{(c_{\text{transbase}} \times d_{\text{port}} \times (s_{\text{ww}} + m_{\text{eq}}))}{s_{\text{dw}}} \quad (21)$$

where  $c_{\text{transprod}}$  is the annualized cost per ton seaweed DW to transport seaweed and equipment back to port from the farm location,  $c_{\text{transbase}}$  is the cost to transport 1 ton of material 1 km on a barge,  $m_{\text{eq}}$  is the

annualized equipment mass in tons,  $d_{\text{port}}$  is the ocean distance to the nearest port in km,  $s_{\text{ww}}$  is the annual wet weight of seaweed harvested per km<sup>2</sup> as calculated in equation (10) and  $s_{\text{dw}}$  is the annual DW of seaweed harvested per km<sup>2</sup>.

The total value of seaweed that is used for seaweed-based products was calculated as:

$$v_{\text{product}} = v_{\text{mkt}} - (c_{\text{transprod}} + c_{\text{conv}}) \quad (22)$$

where  $v_{\text{product}}$  is the total value (cost, if negative) of seaweed used for products (\$ tDW<sup>-1</sup>),  $v_{\text{mkt}}$  is how much each ton of seaweed would sell for, given the current market price of conventional products that seaweed-based products replace (\$ tDW<sup>-1</sup>),  $c_{\text{transprod}}$  is as calculated in equation (21) and  $c_{\text{conv}}$  is the cost to convert each ton of seaweed to a usable product (\$ tDW<sup>-1</sup>).

The annualized CO<sub>2</sub> emissions from transporting harvested seaweed and equipment back to port were calculated as:

$$e_{\text{transprod}} = \frac{(e_{\text{transbase}} \times d_{\text{port}} \times (s_{\text{ww}} + m_{\text{eq}}))}{s_{\text{dw}}} \quad (23)$$

where  $e_{\text{transprod}}$  is the annualized CO<sub>2</sub> emissions per ton seaweed DW to transport seaweed and equipment back to port from the farm location,  $e_{\text{transbase}}$  is the CO<sub>2</sub> emissions from transporting 1 ton of material 1 km on a barge,  $m_{\text{eq}}$  is the annualized equipment mass in tons,  $d_{\text{port}}$  is the ocean distance to the nearest port in km,  $s_{\text{ww}}$  is the annual wet weight of seaweed harvested per km<sup>2</sup> as calculated in equation (10) and  $s_{\text{dw}}$  is the annual DW of seaweed harvested per km<sup>2</sup>.

Total emissions avoided by each ton of harvested seaweed DW were calculated as:

$$e_{\text{avprod}} = e_{\text{subprod}} - (e_{\text{transprod}} + e_{\text{conv}}) \quad (24)$$

where  $e_{\text{avprod}}$  is total CO<sub>2</sub>-eq emissions avoided per ton of seaweed DW per year (including non-CO<sub>2</sub> GHGs using a GWP time period of 100 yr),  $e_{\text{subprod}}$  is the annual CO<sub>2</sub>-eq emissions avoided per ton seaweed DW by replacing a conventional product with a seaweed-based product,  $e_{\text{transprod}}$  is as calculated in equation (23) and  $e_{\text{conv}}$  is the annual CO<sub>2</sub> emissions per ton seaweed DW from converting seaweed into usable products.  $e_{\text{subprod}}$  was calculated by converting seaweed DW to caloric content<sup>38</sup> for food/feed and comparing emissions intensity per kcal to agricultural products<sup>24</sup>, or by converting seaweed DW into equivalent biofuel content with a yield of 0.25 tons biofuel per ton DW<sup>59</sup> and dividing the CO<sub>2</sub> emissions per ton fossil fuel by the seaweed biofuel yield.

To calculate the total net cost and emissions from the production, harvesting, transport and conversion of seaweed for products, we combined the cost and emissions from the product-pathway cost and value modules. The total net cost of seaweed for products per ton DW was calculated as:

$$c_{\text{prodnet}} = c_{\text{prod}} - v_{\text{product}} \quad (25)$$

where  $c_{\text{prodnet}}$  is the total net cost per ton DW of seaweed harvested for use in products,  $c_{\text{prod}}$  is the net production cost per ton DW as calculated in equation (6) and  $v_{\text{product}}$  is the net value (or cost, if negative) per ton DW as calculated in equation (22).

The total net CO<sub>2</sub>-eq emissions avoided per ton DW of seaweed used in products were calculated as:

$$e_{\text{prodnet}} = e_{\text{avprod}} - e_{\text{prod}} \quad (26)$$

where  $e_{\text{prodnet}}$  is the total net CO<sub>2</sub>-eq emissions avoided per ton DW of seaweed harvested annually (tCO<sub>2</sub> tDW<sup>-1</sup> yr<sup>-1</sup>),  $e_{\text{avprod}}$  is the net CO<sub>2</sub>-eq emissions avoided by seaweed products annually as calculated in equation (24) and  $e_{\text{prod}}$  is the net CO<sub>2</sub> emitted from production and

harvesting of seaweed annually as calculated in equation (9). For each Monte Carlo simulation, locations where  $e_{\text{prodnet}}$  is negative (that is, net emissions rather than net emissions avoided) were not included in subsequent calculations since they would not be avoiding any emissions in that scenario.

Total net cost was then divided by total net emissions avoided to get a final value for cost per ton of CO<sub>2</sub>-eq emissions avoided:

$$c_{\text{per tonprod}} = \frac{c_{\text{prodnet}}}{e_{\text{prodnet}}} \quad (27)$$

where  $c_{\text{per tonprod}}$  is the total net cost per ton of CO<sub>2</sub>-eq emissions avoided by seaweed products (\$ per tCO<sub>2</sub>-eq avoided),  $c_{\text{prodnet}}$  is total net cost per ton seaweed DW harvested for products as calculated in equation (25) (\$ tDW<sup>-1</sup>) and  $e_{\text{prodnet}}$  is total net CO<sub>2</sub>-eq emissions avoided per ton seaweed DW harvested for products as calculated in equation (26) (tCO<sub>2</sub> tDW<sup>-1</sup>).

### Parameter ranges for Monte Carlo simulations

For technoeconomic parameters with two or more literature values (see Supplementary Table 1), we assumed that the maximum literature value reflected the 95th percentile and the minimum literature value represented the 5th percentile of potential costs or emissions. For parameters with only one literature value, we added  $\pm 50\%$  to the literature value to represent greater uncertainty within the modelled parameter range. Values at each end of parameter ranges were then rounded before Monte Carlo simulations as follows: capital costs, operating costs and harvest costs to the nearest \$10,000 km<sup>-2</sup>, labour costs and insurance costs to the nearest \$1,000 km<sup>-2</sup>, line costs to the nearest \$0.05 m<sup>-1</sup>, transport costs to the nearest \$0.05 t<sup>-1</sup> km<sup>-1</sup>, transport emissions to the nearest 0.000005 tCO<sub>2</sub> t<sup>-1</sup> km<sup>-1</sup>, maintenance transport emissions to the nearest 0.0005 tCO<sub>2</sub> km<sup>-1</sup>, product-avoided emissions to the nearest 0.1 tCO<sub>2</sub>-eq tDW<sup>-1</sup>, conversion cost down to the nearest \$10 tDW<sup>-1</sup> on the low end of the range and up to the nearest \$10 tDW<sup>-1</sup> on the high end of the range, and conversion emissions to the nearest 0.01 tCO<sub>2</sub> tDW<sup>-1</sup>.

We extended the minimum range values of capital costs to \$10,000 km<sup>-2</sup> and transport emissions to 0 to reflect potential future innovations, such as autonomous floating farm setups that would lower capital costs and net-zero emissions boats that would result in 0 transport emissions. To calculate the minimum value of \$10,000 km<sup>-2</sup> for a potential autonomous floating farm, we assumed that the bulk of capital costs for such a system would be from structural lines and flotation devices, and we therefore used the annualized structural line (system rope) and buoy costs from ref. 41 rounded down to the nearest \$5,000 km<sup>-2</sup>. The full ranges used for our Monte Carlo simulations and associated literature values are shown in Supplementary Table 1.

### Distance to optimal sinking point

Distance to the optimal sinking point was calculated using a weighted distance transform (path-finding algorithm, modified from code in ref. 60) that finds the shortest ocean distance from each seaweed growth pixel to the location at which the net CO<sub>2</sub> removed is maximized (including impacts of both increased sequestration fraction and transport emissions for different potential sinking locations) and the net cost is minimized. This is not necessarily the location in which the seaweed was grown, since the fraction of sunk carbon that remains sequestered for 100 yr is spatially heterogeneous (see ref. 57). For each ocean grid cell, we determined the cost-optimal sinking point by iteratively calculating equations (11–20) and assigning  $d_{\text{sink}}$  as the distance calculated by weighted distance transform to each potential sequestration fraction (0.01–1.00) in increments of 0.01. Except for transport emissions, the economic parameter values used for these calculations were the averages of unrounded literature value ranges; we assumed that the maximum literature value reflected the 95th percentile and the

minimum literature value represented the 5th percentile of potential costs or emissions, or for parameters with only one literature value, we added  $\pm 50\%$  to the literature value to represent greater uncertainty within the modelled parameter range. For transport and maintenance transport emissions, we extended the minimum values of the literature ranges to zero to reflect potential net-zero emissions transport options and used the mean values of the resulting ranges. The  $d_{\text{sink}}$  that resulted in minimum net cost per ton  $\text{CO}_2$  for each ocean grid cell was saved as the final  $d_{\text{sink}}$  map, and the associated sequestration fraction value that the seaweed is transported to via  $d_{\text{sink}}$  was assigned to the original cell where the seaweed was farmed and harvested (Supplementary Fig. 19). If the cost-optimal location to sink using this method was the same cell where the seaweed was harvested, then  $d_{\text{sink}}$  was 0 km and the sequestration fraction was not modified from its original value (Supplementary Fig. 18).

### Comparison of gigaton-scale sequestration area to previous estimates

Previous related work estimating the ocean area suitable for macroalgae cultivation<sup>13</sup> and/or the area that might be required to reach gigaton-scale carbon removal via macroalgae cultivation<sup>13,19,36</sup> has yielded a wide range of results, primarily due to differences in modelling methods. For example, Gao et al. (2022)<sup>36</sup> estimate that 1.15 million  $\text{km}^2$  would be required to sequester 1  $\text{GtCO}_2$  annually when considering carbon lost from seaweed biomass/sequestered as particulate organic carbon (POC) and refractory dissolved organic carbon (rDOC), and assume that the harvested seaweed is sold as food such that the carbon in the harvested seaweed is not sequestered. The area (0.31 million  $\text{km}^2$ ) required to sequester 1  $\text{GtCO}_2$  in our study assumes that all harvested seaweed is sunk to the deep ocean to sequester carbon.

Additionally, Wu et al.<sup>19</sup> estimates that roughly 12  $\text{GtCO}_2$  could be sequestered annually via macroalgae cultivation in approximately 20% of the world ocean area (that is, 1.67% ocean area per  $\text{GtCO}_2$ ), which is a much larger area per  $\text{GtCO}_2$  than our estimate of 0.085% ocean area. This notable difference arises for several reasons (including differences in yields, which in Wu et al. are around 500  $\text{tDW yr}^{-1}$  in the highest-yield areas, whereas yields in our cheapest sequestration areas from G-MACMODS average 3,400  $\text{tDW km}^{-2} \text{yr}^{-1}$ ) that arise from differences in model methodology. First, Wu et al. model temperate brown seaweeds, while our study considers different seaweed types, many of which have higher growth rates, and uses the most productive seaweed type for each ocean grid cell. The G-MACMODS seaweed growth model we use also has a highly optimized harvest schedule, includes luxury nutrient uptake (a key feature of macroalgal nutrient physiology) and does not directly model competition with phytoplankton during seaweed growth. Finally, tropical red seaweeds (the seaweed type in our cheapest sequestration areas) grow year-round, while others, such as the temperate brown seaweeds modelled by Wu et al., only grow seasonally. These differences all contribute to higher productivity in our model, leading to a smaller area required for gigaton-scale  $\text{CO}_2$  sequestration compared with Wu et al.

Conversely, the ocean areas we model for seaweed-based  $\text{CO}_2$  sequestration or GHG emissions avoided are much larger than the 48 million  $\text{km}^2$  that Froehlich et al.<sup>13</sup> estimate to be suitable for macroalgae farming globally. Although our maps show productivity and costs everywhere, the purpose of our modelling was to evaluate where different types of seaweed grow best and how production costs and product values vary over space, to highlight the lowest-cost areas (which are often the highest-producing areas) under various technoeconomic assumptions.

### Comparison of seaweed production costs to previous estimates

Although there are not many estimates of seaweed production costs in the scientific literature, our estimates for the lowest-cost

1% area of the ocean (\$190–\$2,790  $\text{tDW}^{-1}$ ) are broadly consistent with previously published results: seaweed production costs reported in the literature range from \$120 to \$1,710  $\text{tDW}^{-1}$  (refs. 40,41,61,62), but are highly dependent on assumed seaweed yields. For example, Camus et al.<sup>41</sup> calculate a cost of \$870  $\text{tDW}^{-1}$  assuming a minimum yield of 12.4  $\text{kgDW m}^{-2}$  of cultivation line (equivalent to 8.3  $\text{kgDW m}^{-2}$  using 1.5 m spacing between lines). Using the economic values from Camus et al. but with our estimates of average yield for the cheapest 1% production cost areas (2.6  $\text{kgDW m}^{-2}$ ) gives a much higher average cost of \$2,730  $\text{tDW}^{-1}$ . Contrarily, van den Burg et al.<sup>40</sup> calculate a cost of \$1,710  $\text{tDW}^{-1}$  using a yield of 20  $\text{tDW ha}^{-1}$  (that is, 2.0  $\text{kg m}^{-2}$ ). Instead assuming the average yield to be that from our lowest-cost areas (that is, 2.6  $\text{kgDW m}^{-2}$  or 26  $\text{tDW ha}^{-1}$ ) would decrease the cost estimated by van den Burg et al. (2016) to \$1,290  $\text{tDW}^{-1}$ . Most recently, Capron et al.<sup>62</sup> calculate an optimistic scenario cost of \$120  $\text{tDW}^{-1}$  on the basis of an estimated yield of 120  $\text{tDW ha}^{-1}$  (12  $\text{kg m}^{-2}$ ; over 4.5 times higher than the average yield in our lowest-cost areas). Again, instead assuming the average yield to be that in our lowest-cost areas would raise Capron et al.'s production cost to \$540  $\text{tDW}^{-1}$  (between the \$190–\$880  $\text{tDW}^{-1}$  minimum to median production costs in the cheapest 1% areas from our model; Fig. 1a,b).

### Data sources

**Seaweed biomass harvested.** We used spatially explicit data for seaweed harvested globally under both ambient and limited-nutrient scenarios from the G-MACMODS seaweed growth model<sup>33</sup>.

**Fraction of deposited carbon sequestered for 100 yr.** We used data from ref. 57 interpolated to our 1/12-degree grid resolution.

**Distance to the nearest port.** We used the Distance from Port V1 dataset from Global Fishing Watch (<https://globalfishingwatch.org/data-download/datasets/public-distance-from-port-v1>) interpolated to our 1/12-degree grid resolution.

**Significant wave height.** We used data for annually averaged significant wave height from the European Center for Medium-range Weather Forecasts (ECMWF) interpolated to our 1/12-degree grid resolution.

**Ocean depth.** We used data from the General Bathymetric Chart of the Oceans (GEBCO).

**Shipping lanes.** We used data of Automatic Identification System (AIS) signal count per ocean grid cell, interpolated to our 1/12-degree grid resolution. We defined a major shipping lane grid cell as any cell with  $>2.25 \times 10^8$  AIS signals, a threshold that encompasses most major trans-Pacific and trans-Atlantic shipping lanes as well as major shipping lanes in the Indian Ocean, the North Sea, and coastal routes worldwide.

**Marine protected areas (MPAs).** We used data from the World Database on Protected Areas (WDPA) and defined an MPA as any ocean MPA  $>20 \text{ km}^2$ .

### Reporting summary

Further information on research design is available in the Nature Portfolio Reporting Summary linked to this article.

### Data availability

Data from this study are publicly available through Dryad at <https://doi.org/10.7280/D13H59>.

### Code availability

Code was run using Python 3.9 and is publicly available through Zenodo at <https://doi.org/10.5281/zenodo.7262015>.



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## Author contributions

S.J.D., K.A.D. and B.T.S. conceived the initial study. S.J.D., K.A.D., B.T.S., I.B.A.-S., M.C.L., C.F. and J.D. developed the research and methodology, with inputs and insights from J.H. J.D. conducted the analyses. All authors interpreted the results and implications. J.D. and S.J.D. produced the figures. J.D. drafted the manuscript with significant input and revisions from all authors.

## Competing interests

The authors declare no competing interests.

## Additional information

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| <input checked="" type="checkbox"/> | <input type="checkbox"/>            | Estimates of effect sizes (e.g. Cohen's $d$ , Pearson's $r$ ), indicating how they were calculated   |

*Our web collection on [statistics for biologists](#) contains articles on many of the points above.*

### Software and code

Policy information about [availability of computer code](#)

Data collection	Model code was developed by B. Saenz, S. J. Davis, and J. DeAngelo. Python version 3.9. Code available via Zenodo: <a href="https://doi.org/10.5281/zenodo.7262015">https://doi.org/10.5281/zenodo.7262015</a> .
Data analysis	Data analysis code was developed by B. Saenz and J. DeAngelo using Python 3.9. Full code available via Zenodo: <a href="https://doi.org/10.5281/zenodo.7262015">https://doi.org/10.5281/zenodo.7262015</a> . Details: Code for Random Forest analysis was modified from open-source "Random Forest in Python" tutorial by Towards Data Science. Distance to the optimal sinking point was calculated using a weighted distance transform (path-finding algorithm, modified from code by Omar Richardson (2020). Citation: Richardson, O. <code>weighted_distance_transform</code> , < <a href="https://github.com/Omar/weighted-distance-transform">https://github.com/Omar/weighted-distance-transform</a> > (2020).

For manuscripts utilizing custom algorithms or software that are central to the research but not yet described in published literature, software must be made available to editors and reviewers. We strongly encourage code deposition in a community repository (e.g. GitHub). See the Nature Portfolio [guidelines for submitting code & software](#) for further information.

### Data

Policy information about [availability of data](#)

All manuscripts must include a [data availability statement](#). This statement should provide the following information, where applicable:

- Accession codes, unique identifiers, or web links for publicly available datasets
- A description of any restrictions on data availability
- For clinical datasets or third party data, please ensure that the statement adheres to our [policy](#)

Data is available to download from Dryad: <https://doi.org/10.7280/D13H59>.



## Field-specific reporting

Please select the one below that is the best fit for your research. If you are not sure, read the appropriate sections before making your selection.

☐ Life sciences ☐ Behavioural & social sciences ☒ Ecological, evolutionary & environmental sciences

For a reference copy of the document with all sections, see [nature.com/documents/nr-reporting-summary-flat.pdf](https://nature.com/documents/nr-reporting-summary-flat.pdf)

## Ecological, evolutionary & environmental sciences study design

All studies must disclose on these points even when the disclosure is negative.

Study description	We developed a technoeconomic model of costs and net emissions associated with farming seaweed for climate benefits at scales relevant to the global carbon budget. Given the large uncertainty in the technoeconomic model parameters, we performed a Monte Carlo analysis, sampling uniformly across parameter ranges to produce 5,000 unique simulations of cost per ton of CO <sub>2</sub> sequestered or avoided in any given location for each seaweed nutrient scenario. We then assessed the 5th, 25th, 50th, 75th, and 95th percentile Monte Carlo results globally, as well as the lowest-cost 1% areas for each scenario. Finally, we performed a LightGBM analysis of model parameters for the lowest-cost regions to determine variable importance across the Monte Carlo simulations.
Research sample	<ul style="list-style-type: none"> <li>* Seaweed biomass harvested: We use spatially-explicit data for seaweed harvested globally under both ambient and flux-limited nutrient scenarios from the G-MACMODS seaweed growth model, presented in Arzeno-Soltero et al. (<a href="https://doi.org/https://doi.org/10.31223/X52P8Z">https://doi.org/https://doi.org/10.31223/X52P8Z</a>).</li> <li>* Fraction of deposited carbon sequestered for 100 years at seafloor depth: We use data from Siegel et al. (2021) interpolated to our 1/12-degree grid resolution.</li> <li>* Distance to nearest port: We use the Distance from Port V1 dataset from Global Fishing Watch (<a href="https://globalfishingwatch.org/data-download/datasets/public-distance-from-port-v1">https://globalfishingwatch.org/data-download/datasets/public-distance-from-port-v1</a>) interpolated to our 1/12-degree grid resolution.</li> <li>* Significant wave height: We use data for annually-averaged significant wave height from the European Center for Medium-range Weather Forecasts (ECMWF) interpolated to our 1/12-degree grid resolution.</li> <li>* Ocean depth: We use data from the General Bathymetric Chart of the Oceans (GEBCO).</li> <li>* Shipping lanes: We use data of Automatic Identification System (AIS) signal count per ocean grid cell, interpolated to our 1/12-degree grid resolution. We define a major shipping lane grid cell as any cell with <math>&gt;2.25 \times 10^8</math> AIS signals, a threshold that encompasses most major trans-Pacific and trans-Atlantic shipping lanes as well as major shipping lanes in the Indian Ocean, North Sea, and coastal routes worldwide.</li> <li>* Marine Protected Areas (MPAs): We use data from the World Database on Protected Areas (WDPA) and define a MPA as any ocean WDPA <math>&gt;20 \text{ km}^2</math>.</li> </ul>
Sampling strategy	Due to the lack of existing data for the technoeconomic variables in our model, we assumed a uniform distribution across uncertainty ranges and sampled randomly across those ranges for each variable. Seaweed yield was sampled from a normal distribution according to uncertainty analysis from Arzeno-Soltero et al. ( <a href="https://doi.org/https://doi.org/10.31223/X52P8Z">https://doi.org/https://doi.org/10.31223/X52P8Z</a> ).
Data collection	Data files were recorded and saved as netCDF files throughout model runs, and statistical metadata was saved as .csv files. Data was compiled and analyzed by J. DeAngelo, using code developed by B. Saenz and J. DeAngelo (Python version 3.9).
Timing and spatial scale	We produced 5,000 simulations for each seaweed nutrient scenario for our Monte Carlo analysis. Each simulation represents the potential cost per ton of carbon sequestered or avoided by either growing and sinking seaweed or using seaweed to replace emissions-intensive products. These costs assume that the maximum seaweed biomass could be grown annually in the G-MACMODS seaweed growth model (Arzeno-Soltero et al., <a href="https://doi.org/https://doi.org/10.31223/X52P8Z">https://doi.org/https://doi.org/10.31223/X52P8Z</a> ). G-MACMODS is a global, spatially-explicit seaweed growth model; our technoeconomic model is also global and spatially-explicit in assessing the costs and net emissions associated with farming the seaweed represented by G-MACMODS.
Data exclusions	We excluded negative cost values from our LightGBM analysis of the lowest-cost areas from Monte Carlo simulations, because there were too few negative values for the algorithm to be statistically robust at predicting values below zero.
Reproducibility	Attempts to repeat the Monte Carlo and LightGBM analyses were successful.
Randomization	Training and test groups for LightGBM analyses were sampled randomly using 100 decision trees, with random state set to 42.
Blinding	Blinding was not relevant to our study.
Did the study involve field work?	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No

## Reporting for specific materials, systems and methods

We require information from authors about some types of materials, experimental systems and methods used in many studies. Here, indicate whether each material, system or method listed is relevant to your study. If you are not sure if a list item applies to your research, read the appropriate section before selecting a response.

Materials & experimental systems

n/a	Involved in the study
<input checked="" type="checkbox"/>	<input type="checkbox"/> Antibodies
<input checked="" type="checkbox"/>	<input type="checkbox"/> Eukaryotic cell lines
<input checked="" type="checkbox"/>	<input type="checkbox"/> Palaeontology and archaeology
<input checked="" type="checkbox"/>	<input type="checkbox"/> Animals and other organisms
<input checked="" type="checkbox"/>	<input type="checkbox"/> Human research participants
<input checked="" type="checkbox"/>	<input type="checkbox"/> Clinical data
<input checked="" type="checkbox"/>	<input type="checkbox"/> Dual use research of concern

Methods

n/a	Involved in the study
<input checked="" type="checkbox"/>	<input type="checkbox"/> ChIP-seq
<input checked="" type="checkbox"/>	<input type="checkbox"/> Flow cytometry
<input checked="" type="checkbox"/>	<input type="checkbox"/> MRI-based neuroimaging