

Scientists estimate sea kelp generates \$500 bn a year

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Kelp forest distribution and associated economic value by region. Map of kelp distribution, total economic value per m2 per year (k), regional value (B). Lighter shade colors are for regions where distribution estimates were not avail[1]able and therefore these values were not included in the regional value calculation. Credit: Tim Carruthers, Integration and Application Network (ian.umces.edu/ media-library) for the Ecklonia, Laminaria, Lessonia, Macrocystis, Nereocystis images and map provided by FreeVectorMaps.com.



Undersea kelp forests generate some \$500 billion in fishing revenue and other benefits while absorbing five million metric tons of carbon dioxide a year, scientists estimated in a study published Tuesday.

The study published in *Nature Communications* offered a rare gauge of the contribution from the tall seaweed, which is threatened by <u>climate</u> <u>change</u>, valuing it at three times the amount previously thought.

The international team of scientists quantified the contribution of six kinds of kelp to fisheries production through the species they support.

They also calculated the benefits from kelp's role in nitrogen and CO_2 removal.

"Globally, these <u>kelp forests</u> produce an estimated average \$500 billion per year," they concluded, making them "over three times more valuable than previously acknowledged".

They found the kelp—whose support of numerous lifeforms was noted by Charles Darwin—sequester 4.91 million metric tons of CO_2 , thus removing planet-warming gas from the atmosphere.

Kelp are threatened by human-caused climate change, which warms the oceans. The International Union for Conservation of Nature has documented damage to them from marine heatwaves in recent years.

"Anything we can do to address the climate issue is going to have a positive impact on the kelp forest," co-author Aaron Eger, a marine scientist at the University of New South Wales and the Kelp Forest Alliance NGO, told AFP.





Flow chart of steps for calculating the market value of different services. Diagram of the data processing steps used to translate ecological values into economic ones. In weight-length approximation, W = weight, L = length, a & b = coefficients. Credit: Tim Carruthers, Integration and Application Network (ian.umces.edu/media-library) for the Ecklonia, Laminaria, Lessonia, Macrocystis, Nereocystis, sea star, lobster, and fish images.

He also called for "stricter regulation on keeping waterways and oceans clean" of <u>waste water</u> or agricultural pollution.

The researchers quantified kelp's role based on data for the number of tons of fish produced, calculating the amount produced sustainably each year per square meter and hence a <u>market value</u>.



They likewise calculated the kelp's capacity to store CO_2 , factoring in to this the "social cost" of the planet-warming gas—a measure which takes account of its economic impact.

"This evaluation is not intended to commodify kelp forests, which support immense arrays of life and many other <u>ecosystem services</u>, but rather we hope to draw attention to their importance and inform policy and management decisions," the authors wrote.

More information: Aaron M. Eger et al, The value of ecosystem services in global marine kelp forests, *Nature Communications* (2023). DOI: 10.1038/s41467-023-37385-0

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