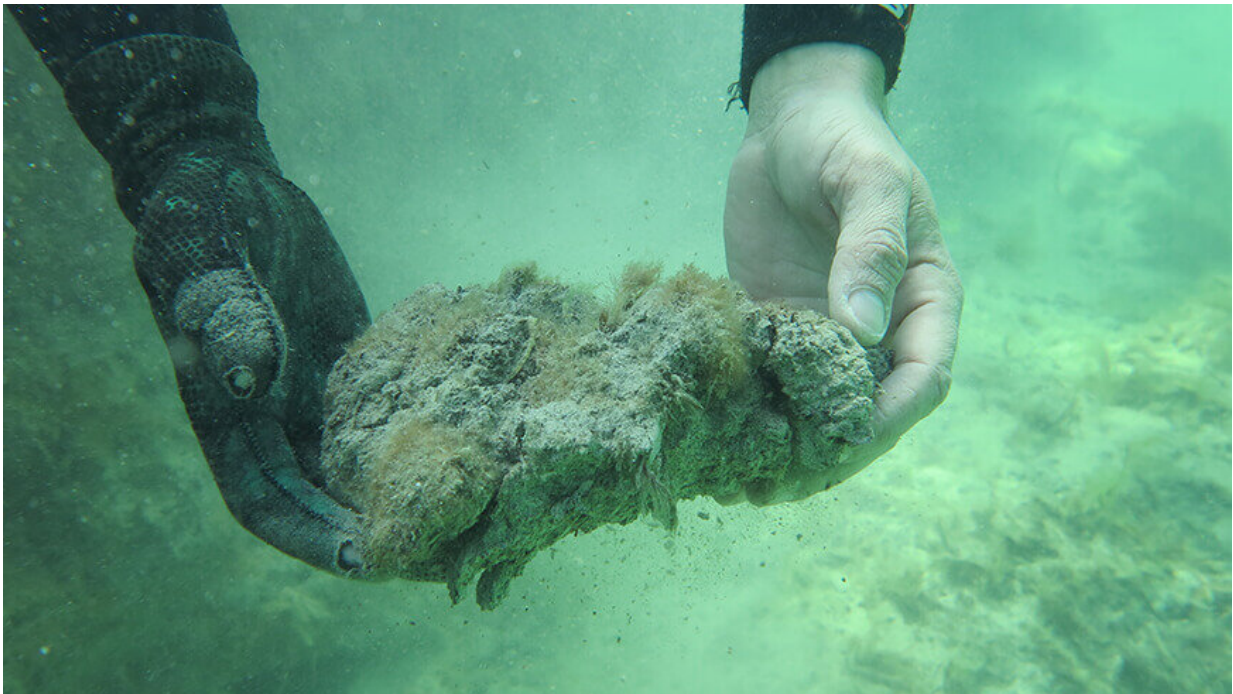


UNESCO reveals largest carbon stores found in Australian World Heritage Sites

March 2 2021



Seagrass at WA's Shark Bay World Heritage area was devastated by a marine heatwave in 2010. Credit: Edith Cowan University

Australia's marine World Heritage Sites are among the world's largest stores of carbon dioxide according to a new report from the United Nations, co-authored by an ECU marine science expert.

The UNESCO report found Australia's six marine World Heritage Sites

hold 40 per cent of the estimated 5 billion tons of [carbon dioxide](#) stored in mangrove, seagrass and tidal marsh ecosystems within UNESCO sites.

The report quantifies the enormous amounts of so-called [blue carbon](#) absorbed and stored by those ecosystems across the world's 50 UNESCO marine World Heritage Sites.

Despite covering less than 1 per cent of the world's surface, blue carbon ecosystems are responsible for around half of the carbon dioxide absorbed by the world's oceans while it is estimated they absorb carbon dioxide at a rate about 30 times faster than rainforests.

Australia a 'Blue Carbon' hotspot

Report author and ECU Research Fellow Dr. Oscar Serrano said Australia's Great Barrier Reef, Ningaloo Coast and Shark Bay World Heritage areas contained the vast majority of Australia's blue carbon ecosystems.

"We know Australia contains some of the world's largest stores of blue carbon due to the enormous size and diversity of our marine ecosystems," he said.

"However here in Australia and around the world, these ecosystems are under threat from human development and climate change.

"While they're healthy, blue carbon ecosystems are excellent stores of carbon dioxide, but if they are damaged, they can release huge amounts of carbon dioxide stored over millennia back into the atmosphere."

Climate change turns up the heat on seagrass

In 2011 seagrass meadows in the Shark Bay World Heritage Site in Western Australia released up to nine million tons of stored carbon dioxide after a marine heatwave devastated more than 1000km² of seagrass meadows.

The UNESCO Report's authors have outlined the potential for the countries including Australia to use the global carbon trading market to fund conservation and restoration efforts at marine World Heritage Sites including here in Australia.

Dr. Serrano said both Shark Bay and the Great Barrier Reef ecosystems are at risk due to climate change and human development.

"There are significant opportunities for both the Great Barrier Reef and Shark Bay to be protected and restored to ensure they survive and thrive in the future," he said.

"Australia also has plenty of marine ecosystems in need of protection not contained within a World Heritage Site which are worthy of our attention.

Money to be made in carbon market

Dr. Serrano's previous research has highlighted the millions of dollars in potential conservation and restoration projects of blue [carbon ecosystems](#) while also helping Australia and other countries achieve their commitments to the Paris Climate Agreement.

Provided by Edith Cowan University

Citation: UNESCO reveals largest carbon stores found in Australian World Heritage Sites (2021, March 2) retrieved 26 April 2024 from <https://phys.org/news/2021-03-unesco-reveals-largest->

[carbon-australian.html](#)

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.