Public Lecture: All Tidal Wetlands are Blue Carbon Ecosystems | 6 Jun 20 May 2024 | TO NUS Community

Mention blue carbon ecosystems, and most might think of mangroves, saltmarsh and seagrass. But Associate Professor Fernanda Adame from Griffith University argues that all other tidal wetlands should also be considered blue carbon. Find out why in her upcoming lecture!

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The lecture is organised by BlueCarbonSG, a project by NUS Geography funded by the Marine Climate Change Science (MCCS) Programme. For queries, email Radhika Bhargava radhikab@nus.edu.sg from NUS Geography.



With Fernanda Adame
Associate Professor, Griffith University

Thursday, 6 June 2024 10:00 - 11:00 am Hon Sui Sen Auditorium, NUS



Register here

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Hosted by Marine Climate Change Science Programme: A Blue Carbon Framework for Singapore's national climate change policy (BlueCarbonSG) NRF-MCCS21-1-1-0001 Managing coastal wetlands is one of the most promising activities to reduce atmospheric greenhouse gases, while also contributing to meeting the UN Sustainable Development Goals. Tidal wetlands have similar or larger potential for atmospheric carbon sequestration and emission reduction, however, they are not part of the common definition of blue carbon projects, even though they align with the characteristics of blue carbon. In this talk, Fernanda suggests that all wetlands directly or indirectly influenced by tides should be considered blue carbon.