Funding opportunity: Gap analyses of biological influence on ocean storage of carbon

Buyer: Natural Environment Research Council (NERC)

Description:

Apply for funding to analyse existing global models and observations related to the role of marine life in ocean carbon storage.

You will help inform future predictions of ocean carbon storage. You should identify:

significant knowledge gaps likely to be tractable by future fieldwork fundamental limitations in how current models represent the carbon system.

You must be based at a UK research organisation eligible for NERC funding. The full economic cost of your project can be up to £250,000. NERC will fund 80% of the full economic cost. Projects must start by 3 July 2022 and will be funded for up to 12 months.

Country: United Kingdom

Published date: Feb 28 2022

Deadline: Apr 28 2022

Value: GBP 250.000

Link:

Link to original

×

Please register

Registering is free and only takes a moment.

Login Register

Open Contracts ID: ocds-0c46vo-0501-cdS9BR9we0b4lUzSsFLzpw

Saved on: Mar 02 2022 Source ID: cdS9BR9we0b4lUzSsFLzpw

OCDS JSON:

 $\frac{https://openopps.com/tenders/funding-opportunity-gap-analyses-of-biological-influence-on-ocean-storage-of-carbon/ocds-0c46vo-0501-cdS9BR9we0b4lUzSsFLzpw?format=json}{\label{eq:storage}}$