

JOB DESCRIPTION

Vacancy Ref: A2698

Job Title:	Research Associate – Coral Reef Ecology	Present Grade: 6
Department/College:	Lancaster Environment Centre	
Directly responsible to:	Prof Nick Graham	
Supervisory responsibility for:		
Other contacts		
Internal:	Other post-doctoral workers and research students, academic staff, and central administration	
External:	Royal Society, Bertarelli Programme in Marine Science	
Major Duties:	<ul style="list-style-type: none"> • Assist with a range of project objectives, including data organization, analyses and presentation. • Plan and manage research activities and priorities to meet project targets. • Support the development of an impact case study for REF 2021 • Spend time visiting and working with project partners where necessary. • Resolve practical and theoretical problems concerning methodology, analyses and ethics that arise through the research. • Lead statistical analyses and interpretation of data. • Help keep group website up to date • Identify key research areas for added value to the project, possible sources of funding for such activities, and contribute to the preparation of funding applications. • Help with manuscript preparation for publication. • Where appropriate, help with writing up and publishing of results in journals. • Be prepared to assist with underwater fieldwork overseas. • Complete project milestones in an organized and timely fashion, and take the lead on writing project reports for funders. • Engage with colleagues, and collaborators. • Define strategies to enhance the productivity of the research team. Assist students and other post-docs where necessary. Help organize group meetings. • Any other duties as may be reasonable required by the line manager. 	