

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:	
 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. 	