

Collect bathymetric and topographic baseline data to assess possible locations of alternative cruise ship tender landing sites on Rarotonga

Description

Also completed was hydrographic work for the Ports Authority to assess possible locations of alternative cruise ship tender landing sites on Rarotonga. OIP has also partnered with NIWA to develop a comprehensive geospatial framework to inform [climate change adaptation](#) in the coastal zone of selected areas of Mangaia Island. provide information in support of decision making for the Ports Authority of Cook Islands. This data will assist with site selection and ultimately any plans to develop alternative boat landing sites for Rarotonga. Field work complete and data has been delivered. This small study was developed by OIP and the Cook Islands Ports Authority to take advantage of OIP's hydrographic equipment and capacity which was in Rarotonga en route to Mangaia Island.

Project Status

Completed

Start Date

Sunday, January 17, 2021

End Date

Sunday, January 17, 2021

Project Type

Other

Project Scope

National

? Submitted by pccp_content on Sat, 19/09/2015 - 15:12

Implementing Countries

[Cook Islands](#)

Implementing Organisation(s)

[The Pacific Community](#)

Development Partner Contacts

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