

<https://onest-app.net> (this is a low use scratch server)

The screenshot shows a web browser with multiple tabs open, including 'Taxonomy', 'Submit your', 'SUB96111', 'Remote Ac', 'ONEST ba', 'Ocean Bio', 'The Scient', and 'OCADS'. The address bar shows the URL 'https://onest-app.net'. The website header is dark blue with the text 'ONEST - ONEST batch identifier' and buttons for 'Log In' and 'Sign Up'. Below the header is a white navigation bar with the ONEST logo and links for 'Home', 'About', 'Projects', 'Participate', and 'Support'. The main content area features a large underwater image of a manta ray. Overlaid on the right side of the image is a dark blue box with the text 'Funding Opportunities for BBNJ Research' and 'The latest Funding opportunities For Research on Biodiversity Beyond National Jurisdiction', with a 'Read More' button. Below the image, the text 'ONEST BATCH IDENTIFIER' is displayed. At the bottom, a yellow banner contains the text: 'This is a small partly working prototype showing how batch identifiers can be generated. Signup, Log in. Fill out some project details and receive an ONEST batch identifier for use in research in the High Seas. Note, not all elements of this site are functional.'

Obligatory Notification and Electronic Standard Tag (ONEST) (a section of clearing house mechanism)



New Project

My Project

Need Help



Step 1  
General

Step 2  
Review

• Project Name\*

Polar Bears of Lilliput Hydrothermal Vent Field

• Primary Investigator

Paul Oldham

• Collection Area

Mid Atlantic Ridge, South of Ascension Island

• Country

United Kingdom

• Funding Source

NERC

• Funding Amount

7500000

• Research Vessel Final Departure

01/04/2024

• Research Vessel First Appearance

01/01/2024

• Target Species

Ursus maritimus

Website

https://www.myprojectwebsite.ac.uk

• Research Methods

Remote Operated Vehicle (further details to be added)

• Objectives Project

Objectives project

Recent reports of the entirely unexpected appearance of polar bears underwater in the vicinity of Lilliput Hydrothermal Vent field suggest the possibility of an extraordinary evolutionary development among marine mammals. Also to our surprise we have been able to convince a research council to fund our investigation.

← Previous

Save & Continue →