

FindAScienceBerth

Connecting underrepresented groups in marine science with available berths on scientific research vessels



Anna McGregor*, Ben Fisher, Katharine R. Hendry, Beiko Maas, Katrien J.J. Van Ladeghem, Alice Marzocchi, Sophie Fielding, Eleanor Darlington, Madeline Anderson, Siddhi Joshi, Katie Sieradzan



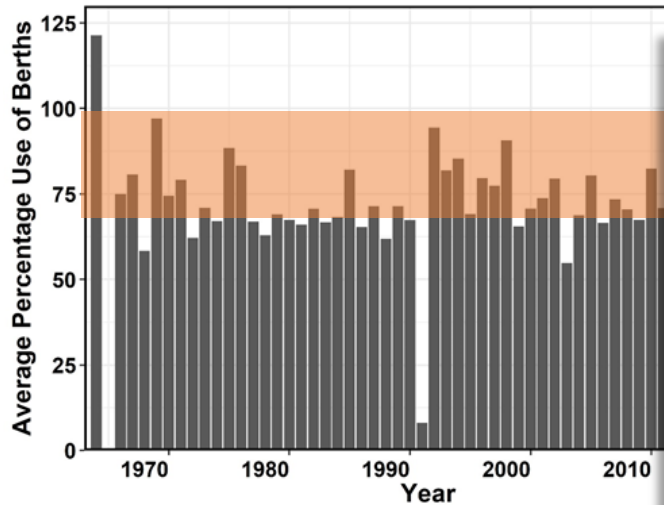
Image: BAS



What we did



- Added software portal in the Marine Facilities Planning (MFP) platform
- A flipped application scoring system **promotes those who would not otherwise have opportunities.**
- Surveys of Chief Scientists about supporting experience at sea & coordination with the Cruise Program Review Board



MFP Programme

HYBRID FIND A SCIENCE BERTH MAP SHIP SCHEDULE Ships << Today >> Period: 01/08/2021 - 01/08/2022 12 Months Sign in

APPLICATIONS Group Applications By: Priority Application Filters

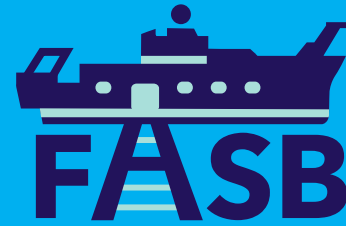
Code	Application Name	Scientist	Date
DY150	SEACHANGE: Quantifying the I...		16 Apr - 14 May 2022
DY150A	CLASS -2021 Darwin Mounds ...		16 Apr - 14 May 2022
DY151	SEANA_Intensive		19 May - 27 Jun 2022
DY151A	M-Phase: Resolving climate se...		19 May - 27 Jun 2022
DY152	MARS NMEP Trial		4 - 23 Jul 2022
DY153	Bottom Boundary Layer Turbul...		30 Jul - 7 Sep 2022
DY154	Passage to DY refit 2022		11 - 15 Sep 2022
DY155	Discovery refit 2022		16 Sep - 6 Oct 2022
DY156	Passagr from DY refit 2022		6 - 13 Oct 2022
DY161	DY Alongside Oct 2022		14 Oct - 3 Nov 2022
DY157	AMT - The Atlantic Meridional ...		6 Nov - 14 Dec 2022
DY158	Hydrographic measurements I...		22 Dec - 30 Jan 2023
DY158	ORCHESTRA: A23 - 2022-23 - ...		22 Dec - 30 Jan 2023
DY158	2022/2023 Polar Ocean Ecoosy...		22 Dec - 30 Jan 2023
DY159	Passage DY CLPUO > SOU		5 Feb - 4 Mar 2023
DY160	Dy Alongside March 2023		5 - 31 Mar 2023

Voyage Selection

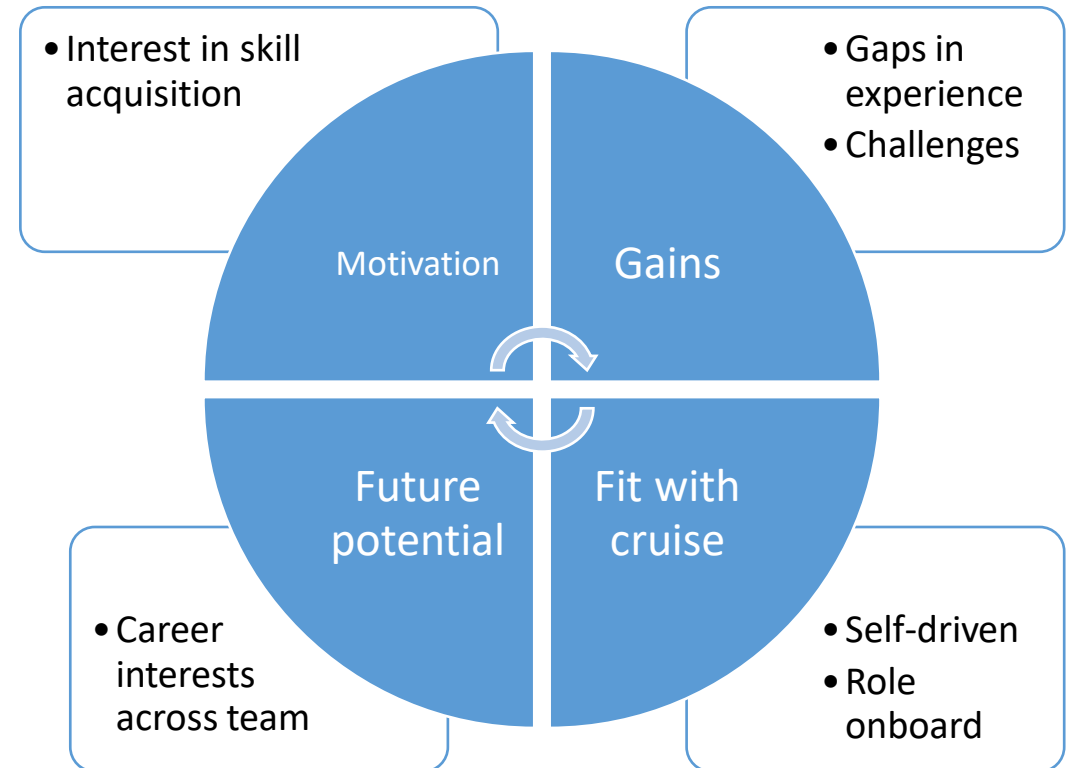
The following voyages are available to accommodate supplementary projects. You may select more than one voyage. Once selected, you will be asked to indicate your order of preference. Note: if your application is to participate on multiple voyages, number those voyages as preference 1.

Project	Departure	Arrival	Available Berths	Preference	Available Hours	Description
<input type="checkbox"/>	9/08/2023 Hobart - Australia	8/09/2023 Sydney - Australia	4		24h	Up to 4 berths; up to 24 hours
<input checked="" type="checkbox"/>	19/09/2023 Sydney - Australia	13/10/2023 Sydney - Australia	6	1st	24h	SUPP: Up to 6 berths; up to 24 hours
<input type="checkbox"/>	20/10/2023 Sydney - Australia	19/11/2023 Brisbane - Australia	6			
<input type="checkbox"/>	5/11/2023 Hobart - Australia	10/12/2023 Hobart - Australia	6		0h	Up to 6 berths; 0 hours
<input checked="" type="checkbox"/>	31/03/2024 Hobart - Australia	14/04/2024 Hobart - Australia	12	2nd	10h	10+ berths; Some time available overnight (TBD).
<input type="checkbox"/>	25/04/2024 Hobart - Australia	25/05/2024 Sydney - Australia	4		24h	Up to 4 berths; up to 24 hours
<input checked="" type="checkbox"/>	3/06/2024 Sydney - Australia	1/07/2024 Brisbane - Australia	4	3rd	24h	Up to 4 berths; up to 24 hours

What we learned



- Considerable interest & support internationally
- Essential role of MFP & framework
- Reliance on field skills & networks
- Timing is key



What we can share



- Access to the portal*
- Application process
- Blogs or Cruise Reports from applicants



**National
Oceanography
Centre**

