

Australian Government Australian Fisheries Management Authority

Sub-Antarctic Fisheries Annual Research Statement

2022-2023

Contents

Contents	.2
Fishery Annual Research Statement 2022-2023	.4
AFMA funding in 2022-2023 (AFMA Research Committee (ARC))	.4
FRDC funding in 2022-2023 (Commonwealth Research Advisory Committee (ComRAC))	.5

Heading 1 – Insert Document Title Here / Insert Document Subtitle Here

Fishery Annual Research Statement 2022-2023

AFMA funding in 2022-2023 (AFMA Research Committee (ARC))

Title	Objectives and component tasks	Evaluation						
		Total cost (approx. only)	Priority/rank	Feasibility				
Current funded projects								
Macquarie Island Toothfish Fishery stock assessment (Project 190845)	To undertake the 2021 MITF stock assessment	\$135,075 (2 year project: 2020/21 \$95,075; 2021/22 \$40,000)	Essential	High				
Newly identified research priorities								
Macquarie Island Toothfish Fishery stock assessment	To undertake the 2023 MITF stock assessment	\$140,000 (2 year project: 2022/23 \$95,075; 2023/24 \$40,000)	Essential	High				

Quantifying post-release survival of skate bycatch in the Heard Island and McDonald Islands Patagonian Toothfish longline fishery.	To quantify post-release movement behaviour and survival of <i>Bathyraja</i> <i>irrasa</i> caught in the HIMI longline fishery using satellite tags	\$120,000	Essential	High

FRDC funding in 2022-2023 (Commonwealth Research Advisory Committee (ComRAC))

Title	Objectives and component tasks	Evaluation				
		Total cost (approx. only)	Priority/rank	Feasibility		
Current funded projects						