**Continuing order of the Senate – Indexed list of files**

**Fisheries Research & Development Corporation**

**01 July 2024 – 31 December 2024**

|  |  |
| --- | --- |
| **Record Number** | **Record Title** |
| 2019-154 | Bursaries to fund three South Australian Recreational Fishing community members to attend the National Recreational Fishing Conference 2019 |
| 2021-082 | Nature-based solutions for prawn farm effluent using seaweed |
| 2022-210 | Establishing a Sydney Rock Oyster aquaculture industry in the Gippsland Lakes in partnership with the Gunaikurnai Land and Waters Aboriginal Corporation (GLaWAC) |
| 2023-041 | Targeted research to detect and reduce the impact of Kudoa-Unicapsula-Soft-Flesh Syndrome (KUSFS) in Australian Yellowtail Kingfish and Mahi Mahi. |
| 2023-052 | Novel fishery independent, biological and economic-processing methods to underpin expansion of Australia's fastest growing fishery, the Western Rock Octopus |
| 2023-103 | Detecting paralytic shellfish toxins in oysters - initial assessment of AquaBC rapid test kit |
| 2023-108 | Citizen science guidelines in recreational fishing |
| 2023-113 | Implement genomic selection within the National Pacific Oyster breeding program |
| 2023-117 | 2024 Fishing & Farming for the Future - DAF Hermitage Research Facility Schools Plant Science Competition |
| 2023-124 | Establishing a national end of life fishing/aquaculture gear recovery system for Australia |
| 2023-125 | Toxicological studies of nodularin to underpin risk management of seafood in Gippsland Lakes |
| 2023-126 | Environment Social Governance (ESG) framework plan for fisheries and aquaculture |
| 2023-131 | Capability and Capacity: Understanding diverse learning approaches and knowledge transfer opportunities to inform and enable change |
| 2023-132 | Capability and Capacity: Navigating leadership pathways in fishing and aquaculture |
| 2023-133 | Determine the risk that Southern Rock Lobster fishing and other recreational and commercial fishing activities act as a vector of transmission of the Abalone Viral Ganglioneuritis (AVG) |
| 2023-140 | Navigating New Waters: Supporting Fisheries and Aquaculture Businesses to Pursue Seafood Tourism as a Diversification Pathway |
| 2023-141 | Voluntary behaviour change in recreational fisheries to support sustainability and amenity |
| 2023-150 | Normalising voluntary catch reporting on QLD Fishing 2.0 app |
| 2023-154 | Fish LIGHT - Low impact gears and innovative harvest technologies |
| 2023-157 | Safety & Wellbeing Steering Committee annual workshops |
| 2023-159 | Consultation pathways for Australian fishing and seafood industry focused RD&E to deliver improved economic, environmental and social benefits to Australia’s Indigenous people through the Indigenous Reference Group (IRG) and Indigenous RD&E program support |
| 2023-165 | Optimal nutrient requirements for Asparagopsis cultivation |
| 2023-166 | Protoplast-Based Mariculture Solutions for scalable Asparagopsis farming |
| 2023-170 | FRDC Fish Tank: building the research communities capability and capacity (Seafood Directions 2024/2026) |
| 2023-173 | Science to support Australia's Southern Oceans Fisheries 2024-2028 |
| 2023-175 | Biorefinery approaches to creating value from Asparagopsis |
| 2023-176 | Investigating drivers of environmental change in Pipe Clay Lagoon |
| 2023-177 | "Formulate a comprehensive framework to inform relevant regulatory bodies on safety regulations and legislation pertaining to food, feed, and other forms of bioproducts of Asparagopsis spp. and other seaweeds of key interest to the Australian seaweed” |
| 2023-188 | Evaluate and optimise cost and energy effective solutions for lighting, carbon delivery and mixing in intensive commercial scale tetrasporophyte production of Asparagopsis |
| 2023-193 | Investigating the bioremediation potential of seaweed aquaculture across Australia |
| 2023-194 | Establish an on-line portal where Australian seaweed industry members can find contact details and useful associated information to facilitate state and federal government permitting of seaweed related activities |
| 2023-196 | Australian Seaweed ED: on-line portal containing material that can be used by educators, the industry and media to increase awareness and enhance industry’s social license to develop and operate Australian seaweed aquaculture |
| 2023-198 | First Nations Leadership Capacity Building and Macroalgae Research Trip to the 9th Asian Pacific Phycological Forum (APPF 2024) in Hokkaido, Japan. |
| 2023-199 | Gulf of Carpentaria King Threadfin (Polydactylus macrochir) - addressing the knowledge gaps to support assessment, management and sustainable harvest |
| 2023-200 | Community Sentiment Survey |
| 2023-205 | Role of marine reserves in sustainable management of Australia's ocean estate - review of the Heard Island and McDonald Islands bioregion |
| 2023-206 | Blue Economy Zone - Australia's first aquaculture research trial in Commonwealth waters |
| 2023-207 | ABFA IPA Using consumer market research to develop a branding strategy |
| 2023-209 | Workshop event: Establishing a maritime training and education facility on the NSW South Coast |
| 2023-210 | Abalone Council Australia Ltd management of the national wild catch abalone research, development and extension program (2024 to 2029) |
| 2024-005 | External review of independent data validation options, uses and opportunities |
| 2024-009 | Exploring new resources for the West Coast Deep Sea Crustacean Managed Fishery in Western Australia |
| 2024-016 | Capability & Capacity: 2024 Australian/NZ eDNA conference - Early Career Research bursaries |
| 2024-017 | Governance capacity uplift for the Tasmanian Seafood Industry |
| 2024-027 | Centro Workshop - Actions and management outcomes for Longspined Sea Urchin |
| 2024-031 | Setting the Strategic Direction for the ABFA 2025-2030 |