**Senate Order on Entity Contracts**

**listing for the period 1 July 2019 to 30 June 2020**

|  |
| --- |
| 2019-20 SENATE ORDER FOR ENTITY CONTRACTS LISTING RELATING TO THE PERIOD 1 July 2019 – 30 June 2020  Pursuant to the Senate Order for entity contracts the following table sets out contracts entered into by Fisheries Research and Development Corporation which provide for a consideration to the value of $100,000 or more (GST inclusive) and which:   * 1. have not been fully performed as at 30 June 2020, or   2. which have been entered into during the 12 months prior to 30 June 2020.   Most of the contracts listed contain confidentiality provisions of a general nature that are designed to protect the confidential information of the parties that may be obtained or generated in carrying out the contract.  The reasons for including such clauses include:   1. ordinary commercial prudence that requires protection of trade secrets, proprietary information and the like; and/or 2. protection of other Commonwealth material and personal information.   The accountable authority of Fisheries Research and Development Corporation has assured that the listed contracts do not contain any inappropriate confidentiality provisions.  Note 1: General Commercial Confidentiality Provisions  Estimated cost of complying with this Order: $1000  Basis of method used to estimate the cost: Time and hourly rate |

**Contract Details**

| **Contractor** | **Subject matter** | **Amount of consideration (includes gst)** | **Start date** | **Anticipated end date** | **(A)**  **Whether contract contains provisions requiring the parties to maintain confidentiality of any of its provisions (Y/N)** | **(B)**  **Whether contract contains other requirements of confidentiality (Y/N)** | **Reason (s) (Columns A and B)** |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Abalone Council Australia Ltd (ACA) | Abalone Council Australia Ltd Planning and Management for a National Research, Development and Extension (RD&E) Program | 733,370 | 7/1/2018 | 8/1/2023 | Y | N | As Above |
| Abalone Council Victoria Inc (ACVI) | Abalone diver observation collection, analysis and reporting system for improved management decision making | 105,380 | 1/6/2020 | 12/31/2021 | Y | Y | As Above |
| Affectus Pty Ltd | Indigenous fishing subprogram: Business Nous - Indigenous business development opportunities and impediments in the fishing and seafood industry | 247,500 | 3/7/2016 | 2/25/2021 | Y | N | As Above |
| Affectus Pty Ltd | National Seafood Industry Leadership Program 2018 - 2020 | 843,656 | 1/1/2018 | 12/31/2020 | Y | N | As Above |
| Agriculture Victoria | Aquatic Animal Health Subprogram: Bonamiasis in farmed Native Oysters (Ostrea angasi) | 435,415 | 7/1/2015 | 2/25/2021 | Y | N | As Above |
| Agriculture Victoria | Benchmarking for health and productivity in aquaculture. | 119,482 | 4/24/2020 | 10/29/2021 | Y | N | As Above |
| Agriculture Victoria | Indigenous Fishing Subprogram: Improving the recognition and integration of traditional owner customary fishing and ecological knowledge in the management of Victoria’s fisheries | 170,029 | 9/1/2014 | 2/25/2021 | Y | Y | As Above |
| AgriFutures Australia | A framework for advancing social acceptance of the agriculture sector in Australia - A joint RDC initiative | 115,500 | 7/1/2019 | 7/1/2023 | Y | N | As Above |
| Agtrans Research | Evaluation of R&D projects completed in years ending June 2016 to June 2018 | 1,269,070 | 3/13/2017 | 2/25/2021 | Y | N | As Above |
| Agtrans Research | NCCP: Impact Costs of Carp & Expected Benefits and Costs Associated with Carp Control in the Murray Darling Basin | 236,440 | 6/1/2017 | 2/25/2021 | Y | N | As Above |
| Alan Snow Konsulting | FRDC Resource: Development and ongoing maintenance of Australian Fish Names Standard 2019-2020 | 192,154 | 7/1/2019 | 9/30/2020 | Y | N | As Above |
| Australian Abalone Growers Association Inc (AAGA) | Management of Australian Abalone Growers Association's RD&E portfolio | 176,000 | 10/31/2016 | 2/25/2021 | Y | Y | As Above |
| Australian Council of Prawn Fisheries Ltd (ACPF) | ACPF IPA: Australian wild caught prawn sector RD&E management and communication | 701,341 | 3/31/2016 | 6/30/2021 | Y | N | As Above |
| Australian Council of Prawn Fisheries Ltd (ACPF) | Methods to profile and connect the provenance of wild caught prawn fisheries and their values to the community | 902,418 | 3/1/2019 | 2/25/2021 | Y | N | As Above |
| Australian Fisheries Management Authority (AFMA) | Adaptation of Commonwealth fisheries management to climate change | 225,500 | 1/1/2017 | 2/25/2021 | Y | N | As Above |
| Australian Fisheries Management Authority (AFMA) | e-fish - An Integrated Data Capture and Sharing Project | 264,000 | 10/1/2018 | 2/25/2021 | Y | N | As Above |
| Australian Institute of Aboriginal and Torres Strait Islander Studies (AIATSIS) | Indigenous fishing subprogram: mapping livelihood values of Indigenous customary fishing | 330,000 | 7/1/2015 | 2/25/2021 | Y | N | As Above |
| Australian Prawn Farmers Association (APFA) | CRC Northern Australia - Biosecurity in northern Australian prawn aquaculture | 160,600 | 9/28/2018 | 2/25/2021 | Y | N | As Above |
| Australian Prawn Farmers Association (APFA) | Strategic management of the Australian Prawn Farmers Association RD&E portfolio | 198,000 | 7/29/2019 | 7/26/2021 | Y | Y | As Above |
| Australian Prawn Farms Pty Ltd | Australian Prawn Farms - Emerging disease investigation | 199,056 | 2/4/2019 | 2/25/2021 | Y | Y | As Above |
| Australian Rural Leadership Foundation (ARLF) | Australian Rural Leadership Program Courses 24 25 and 26 | 330,000 | 6/16/2016 | 11/19/2020 | Y | N | As Above |
| Australian Seafood Industries Pty Ltd (ASI) | Future Oysters CRC-P Communication and Adoption | 110,000 | 11/9/2018 | 2/25/2021 | Y | N | As Above |
| Australian Seafood Industries Pty Ltd (ASI) | Future Oysters CRC-P Management and Extension | 263,802 | 6/2/2017 | 2/25/2021 | Y | N | As Above |
| Australian Seafood Industries Pty Ltd (ASI) | Future oysters CRC-P: Enhancing Pacific Oyster breeding to optimise national benefits | 2,170,055 | 1/20/2017 | 2/25/2021 | Y | N | As Above |
| Australian Seafood Industries Pty Ltd (ASI) | Oysters Australia IPA: Pacific Oyster Mortality Syndrome - resistant Oyster breeding for a sustainable Pacific Oyster Industry in Australia | 1,082,901 | 5/12/2016 | 2/25/2021 | Y | Y | As Above |
| Australian Southern Bluefin Tuna Industry Association | Australian Southern Bluefin Tuna Ranching Research, Development and Extension Management Program | 107,994 | 10/1/2019 | 11/30/2023 | Y | N | As Above |
| BushTV Enterprises | Sharing and preserving knowledge through story | 185,900 | 2/1/2019 | 2/25/2021 | Y | N | As Above |
| C-AID Consultants | 'If you don’t know where you are going, you’ll end up someplace else' - Future proofing the Australian Mud Crab Industry through improved strategic direction | 111,719 | 2/29/2020 | 1/29/2021 | Y | N | As Above |
| C-AID Consultants | Indigenous Fishing Subprogram: Ensuring that fishing and seafood industry focused RD&E delivers improved economic, environmental and social benefits to Australia’s Indigenous people – IRG and Indigenous Subprogram Support | 1,074,099 | 11/15/2017 | 6/30/2022 | Y | N | As Above |
| Cathy Dichmont Consulting | A Stock Assessment Toolbox for Australian Fisheries | 105,002 | 1/1/2019 | 12/31/2020 | Y | N | As Above |
| Cathy Dichmont Consulting | Drawing strength from each other: simulation testing of Australia’s abalone harvest strategies | 677,601 | 4/1/2020 | 2/1/2023 | Y | N | As Above |
| Charles Darwin University (CDU) | Influence of freshwater flows on growth and abundance of Barramundi and Mud Crab in the Northern Territory | 314,600 | 7/1/2015 | 2/25/2021 | Y | N | As Above |
| Charles Darwin University (CDU) | Integrated approach to improving stock assessment of Black Jewfish | 495,000 | 3/4/2019 | 2/28/2022 | Y | N | As Above |
| CSIRO Australian Animal Health Laboratory | Adding value to seafood processing waste through the recovery of bioactive molecules | 543,223 | 6/15/2012 | 2/25/2021 | Y | Y | As Above |
| CSIRO Australian Animal Health Laboratory | Aquatic Animal Health and Biosecurity Subprogram: Comparative pathogenicity of exotic acute hepatopancreatic necrosis disease (AHPND) and the presumptive bacterial hepatopancreatitis detected in farmed Penaeus monodon in Queensland | 144,217 | 7/4/2016 | 2/25/2021 | Y | N | As Above |
| CSIRO Australian Animal Health Laboratory | Aquatic Animal Health and Biosecurity Subprogram: Identification of differentially expressed innate immune genes in the New Zealand paua (Haliotis iris) and the Australian hybrid abalone (H. laevigata X H. rubra) upon immersion challenge with the abalone herpesvirus-1 (HaHV) | 133,240 | 5/1/2018 | 2/25/2021 | Y | N | As Above |
| CSIRO Australian Animal Health Laboratory | Aquatic Animal Health and Biosecurity Subprogram: Strategic planning, project management and adoption | 502,858 | 7/1/2016 | 8/31/2020 | Y | N | As Above |
| CSIRO Australian Animal Health Laboratory | Aquatic Animal Health Subprogram: Determining the susceptibility of Australian Penaeus monodon and P. merguiensis to newly identified enzootic (YHV7) and exotic (YHV8 and YHV10) Yellow head virus (YHV) genotypes | 175,935 | 7/1/2015 | 2/25/2021 | Y | N | As Above |
| CSIRO Australian Animal Health Laboratory | Aquatic Animal Health Training Scheme 2019-2022 | 165,000 | 2/7/2020 | 8/31/2022 | Y | N | As Above |
| CSIRO Australian Animal Health Laboratory | Diagnostic detection of aquatic pathogens using real-time next generation sequencing | 237,600 | 7/1/2019 | 10/29/2021 | Y | N | As Above |
| CSIRO Australian Animal Health Laboratory | Evaluation of point of care (POC) tests for White Spot Syndrome Virus (WSSV) | 186,203 | 8/14/2020 | 4/11/2022 | Y | N | As Above |
| CSIRO Australian Animal Health Laboratory | NCCP: essential studies on cyprinid herpesvirus 3 (CyHV-3) prior to release of the virus in Australian waters | 447,221 | 1/9/2019 | 2/25/2021 | Y | N | As Above |
| CSIRO Geelong Waurn Ponds | Development and evaluation of multi-species harvest strategies in the SESSF | 511,470 | 6/30/2019 | 3/31/2021 | Y | N | As Above |
| CSIRO Geelong Waurn Ponds | Ecological modeling of the impacts of water development in the Gulf of Carpentaria with particular reference to impacts on the Northern Prawn Fishery | 452,999 | 1/7/2019 | 1/29/2021 | Y | N | As Above |
| CSIRO Land and Water Canberra | Linking ecosystem services to the profitability of prawn fisheries linked to 2017-188 | 159,500 | 3/31/2018 | 2/25/2021 | Y | N | As Above |
| CSIRO Oceans and Atmosphere Hobart | Addressing knowledge gaps for studies of the effect of water resource development on the future of the Northern Prawn Fishery | 157,632 | 7/1/2016 | 2/25/2021 | Y | N | As Above |
| CSIRO Oceans and Atmosphere Hobart | Aquatic Animal Health Subprogram: Development of stable positive control material and development of internal controls for molecular tests for detection of important endemic and exotic pathogens | 189,404 | 7/1/2014 | 2/25/2021 | Y | N | As Above |
| CSIRO Oceans and Atmosphere Hobart | Assessing the impacts of trawl gear on sawfishes in the Northern Prawn Fishery with the aim to identify and test mitigation measures ensuring the long-term sustainability of Sawfish populations in northern Australia | 226,360 | 3/31/2020 | 12/29/2023 | Y | Y | As Above |
| CSIRO Oceans and Atmosphere Hobart | Cumulative impacts across fisheries in Australia's marine environment | 430,100 | 3/18/2019 | 11/30/2020 | Y | N | As Above |
| CSIRO Oceans and Atmosphere Hobart | Determination of the spatial dynamics and movement rates of the principal target species within the Eastern Tuna and Billfish Fishery and connectivity with the broader western and central Pacific Ocean – beyond tagging | 357,500 | 7/1/2016 | 2/25/2021 | Y | N | As Above |
| CSIRO Oceans and Atmosphere Hobart | Developing triple bottom line harvest strategies that include all environmental aspects for multi-sector fisheries | 335,069 | 4/15/2016 | 2/25/2021 | Y | N | As Above |
| CSIRO Oceans and Atmosphere Hobart | Empirical Investigation of Demand Conditions and Dynamics in the South East Fishery | 160,838 | 11/5/2018 | 2/25/2021 | Y | Y | As Above |
| CSIRO Oceans and Atmosphere Hobart | Estimating the abundance of School Shark in Australia using close kin genetic methods | 545,035 | 1/12/2015 | 2/25/2021 | Y | N | As Above |
| CSIRO Oceans and Atmosphere Hobart | Investigate oceanographic and environmental factors impacting on the ETBF | 550,000 | 7/1/2017 | 2/25/2021 | Y | Y | As Above |
| CSIRO Oceans and Atmosphere Hobart | Long-term recovery of trawled marine communities 25 years after the world’s largest adaptive management experiment | 440,000 | 11/1/2017 | 2/25/2021 | Y | N | As Above |
| CSIRO Oceans and Atmosphere Hobart | Next generation decision support tools to support sustainable aquaculture in Storm Bay | 870,456 | 1/1/2019 | 4/30/2022 | Y | N | As Above |
| CSIRO Oceans and Atmosphere Hobart | Next-generation Close-kin Mark Recapture: using SNPs to identify half-sibling pairs in Southern Bluefin Tuna and estimate abundance, mortality and selectivity | 361,617 | 10/3/2016 | 2/25/2021 | Y | N | As Above |
| CSIRO Oceans and Atmosphere Hobart | Revisiting biological parameters and information used in the assessment of Commonwealth fisheries: a reality check and work plan for future proofing | 207,972 | 2/17/2020 | 8/17/2021 | Y | N | As Above |
| CSIRO Oceans and Atmosphere Hobart | Sentinel sensors: revolutionising our understanding and management of the estuarine environment | 279,111 | 1/1/2017 | 2/25/2021 | Y | N | As Above |
| CSIRO Oceans and Atmosphere Hobart | Storm Bay Biogeochemical Modelling & Information System: Supporting sustainable aquaculture expansion in Tasmania | 1,814,258 | 8/1/2018 | 7/30/2021 | Y | N | As Above |
| Currie Communications | Fishing for change: A social marketing approach to reduce the recreational harvest of Snapper and Pearl Perch in Queensland. | 376,750 | 2/1/2020 | 2/1/2022 | Y | N | As Above |
| Curtin University | Enhancing the understanding of the value provided to fisheries by man-made aquatic structures | 389,128 | 4/30/2019 | 2/25/2021 | Y | N | As Above |
| Curtin University | Investigating the use of trace element profiles to substantiate provenance for the Australian prawn industry | 297,276 | 3/1/2017 | 2/25/2021 | Y | N | As Above |
| Curtin University | Processing innovation to produce novel, investment ready, WA seafood products | 381,422 | 8/1/2019 | 12/30/2022 | Y | Y | As Above |
| Deakin University Geelong Waterfront Campus | Sustainable Fishing Families: Developing industry human capital through health, wellbeing, safety and resilience | 117,647 | 7/1/2016 | 2/25/2021 | Y | N | As Above |
| Deakin University Geelong Waurn Ponds Campus | Understanding the stock structure of Rock Flathead and the role of movement dynamics in influencing the performance of the Corner Inlet fishery | 177,705 | 5/30/2020 | 9/30/2022 | Y | N | As Above |
| Deakin University Warrnambool Campus | Elucidating the nutritional requirements of farmed hybrid abalone | 310,798 | 10/15/2017 | 10/15/2020 | Y | N | As Above |
| Deakin University Warrnambool Campus | Population genomic assessment of Australian Blacklip Abalone for abalone viral ganglioneuritis (AVG) resistance | 172,446 | 7/15/2019 | 10/30/2020 | Y | Y | As Above |
| Deakin University Warrnambool Campus | Sex reversal and sex differentiation in Atlantic salmon (Salmo salar) | 109,259 | 9/17/2018 | 8/31/2020 | Y | Y | As Above |
| Department of Agriculture and Fisheries EcoScience Precinct | Adopting intensive bio-secure hatchery protocols and improving dietary strategies for grow-out to support the emerging Cobia (Rachycentron canadum) aquaculture industry in Queensland | 173,800 | 12/15/2017 | 2/25/2021 | Y | Y | As Above |
| Department of Agriculture and Fisheries EcoScience Precinct | Assessing the population biology of Black Jewfish (Protonibea diacanthus) in Queensland | 353,929 | 7/1/2020 | 3/1/2023 | Y | N | As Above |
| Department of Agriculture and Fisheries EcoScience Precinct | Assessing the spawning characteristics and reproductive biology of Pearl Perch (Glaucosoma scapulare) in Queensland | 442,925 | 4/1/2019 | 12/31/2021 | Y | N | As Above |
| Department of Agriculture and Fisheries EcoScience Precinct | Assessment of gamma irradiation as a feasible method for treating prawns to inactivate White Spot Syndrome Virus | 242,000 | 2/25/2018 | 2/25/2021 | Y | N | As Above |
| Department of Agriculture and Fisheries EcoScience Precinct | Barramundi origins: determining the contribution of stocking to the Barramundi catch on Queensland's east coast | 287,954 | 11/1/2018 | 2/1/2021 | Y | N | As Above |
| Department of Agriculture and Fisheries EcoScience Precinct | Developing a non-invasive method to assess mud crab meat fullness using portable Near Infrared spectroscopy (NIRS). | 325,322 | 4/1/2019 | 2/28/2022 | Y | Y | As Above |
| Department of Agriculture and Fisheries EcoScience Precinct | Development of a user-friendly Management Strategy Evaluation framework for Queensland’s rocky reef fishery | 152,101 | 1/6/2020 | 12/11/2020 | Y | Y | As Above |
| Department of Agriculture and Fisheries EcoScience Precinct | Freshwater fish attracting structures (FAS): Evaluating a new tool to improve fishing quality and access to fisheries resources in Australian impoundments | 263,495 | 8/8/2017 | 11/20/2020 | Y | N | As Above |
| Department of Agriculture and Fisheries EcoScience Precinct | Harvest and slaughter methods for farmed Barramundi to minimise fish stress and achieve premium market quality and improved fish welfare outcomes | 136,654 | 7/8/2019 | 6/28/2021 | Y | N | As Above |
| Department of Agriculture and Fisheries EcoScience Precinct | Improving mortality rate estimates for management of the Queensland Saucer Scallop fishery | 813,953 | 9/1/2017 | 2/25/2021 | Y | N | As Above |
| Department of Agriculture and Fisheries EcoScience Precinct | Improving survival and quality of crabs and lobsters in transportation from first point of sale to market. | 174,305 | 9/11/2017 | 2/25/2021 | Y | N | As Above |
| Department of Agriculture and Fisheries EcoScience Precinct | Informing inter-jurisdictional snapper management in eastern Australia | 346,500 | 7/1/2015 | 2/25/2021 | Y | N | As Above |
| Department of Agriculture and Fisheries EcoScience Precinct | Investigation and Improvement of Live Blue Swimmer Crab Handling in NSW | 112,318 | 4/2/2019 | 8/28/2020 | Y | N | As Above |
| Department of Agriculture and Fisheries EcoScience Precinct | Pilot - Development of Seafood Nutritional Panels | 164,428 | 1/24/2018 | 2/25/2021 | Y | N | As Above |
| Department of Agriculture and Fisheries EcoScience Precinct | Transitioning cobia aquaculture research and development in Queensland to industry | 561,616 | 12/15/2019 | 8/31/2021 | Y | Y | As Above |
| Department of Agriculture and Fisheries EcoScience Precinct | Understanding environmental and fisheries factors causing fluctuations in mud crab and blue swimmer crab fisheries in northern Australia to inform harvest strategies | 177,577 | 7/10/2017 | 2/25/2021 | Y | N | As Above |
| Department of Agriculture and Fisheries EcoScience Precinct | Water treatment to control influent water biosecurity risk on Australian prawn farms. Effectiveness and impacts on production ponds. | 171,270 | 6/29/2018 | 2/25/2021 | Y | N | As Above |
| Department of Agriculture; Water and the Environment | An assessment of the non-market value of landed fish from the Southern Bluefin Tuna (SBT) recreational fishery | 159,500 | 9/29/2017 | 2/25/2021 | Y | N | As Above |
| Department of Agriculture; Water and the Environment | People development program: Australian Agricultural Industries Young Innovators and Scientists Awards | 181,280 | 5/6/2008 | 2/25/2021 | Y | N | As Above |
| Department of Primary Industries and Regional Development (DPIRD) | Growing a profitable, innovative, collaborative Australian Yellowtail Kingfish aquaculture industry: bringing ‘white’ fish to the market. WA Component | 193,280 | 3/1/2016 | 2/25/2021 | Y | Y | As Above |
| Department of Primary Industries and Regional Development (DPIRD) | Increasing production and value of Yellowtail kingfish aquaculture in warm water through improvements in feeds and disease resistance | 1,077,648 | 11/15/2017 | 2/25/2021 | Y | Y | As Above |
| Department of Primary Industries and Regional Development (DPIRD) | NEAO: addressing current health issues confronting warm water culture of yellowtail kingfish | 174,900 | 7/1/2017 | 2/25/2021 | Y | Y | As Above |
| Department of Primary Industries and Regional Development (DPIRD) | Seafood CRC: improving the taste, bioavailability and efficacy of orally administered praziquantel for yellowtail kingfish with lipid nanoparticles and hybrid lipid carrier systems | 188,100 | 4/1/2015 | 2/25/2021 | Y | Y | As Above |
| Department of Primary Industries and Regional Development (DPIRD) Hillarys | Developing an independent shallow-water survey for the Western Rock Lobster Fishery: tracking pre-recruitment abundance and habitat change. | 490,050 | 5/1/2020 | 5/31/2023 | Y | N | As Above |
| Department of Primary Industries and Regional Development (DPIRD) WA | An industry based mark recapture program to provide stock assessment inputs for the Western Rock Lobster Fishery following introduction of quota management | 381,666 | 5/19/2014 | 2/25/2021 | Y | N | As Above |
| Department of Primary Industries and Regional Development (DPIRD) WA | Aquatic Animal Health and Biosecurity Subprogram: Perkinsus olseni in abalone - development of fit-for-purpose tools to support its management | 153,899 | 1/1/2017 | 2/25/2021 | Y | N | As Above |
| Department of Primary Industries and Regional Development (DPIRD) WA | Assessment of the Inflamark method as a sensitive and cost-effective measure of oxidative stress in cultured fish | 173,800 | 2/27/2019 | 2/25/2021 | Y | Y | As Above |
| Department of Primary Industries and Regional Development (DPIRD) WA | Determining variation in catchability of western rock lobsters to standardise important abundance indices used for stock assessment | 357,500 | 6/1/2017 | 2/25/2021 | Y | N | As Above |
| Department of Primary Industries and Regional Development (DPIRD) WA | Developing novel remote camera approaches to assess and monitor the population status of Australian sea lions | 203,500 | 1/1/2018 | 2/25/2021 | Y | N | As Above |
| Department of Primary Industries and Regional Development (DPIRD) WA | Establishing baselines and assessing vulnerability of commercially harvested corals across northern Australia | 645,480 | 12/1/2014 | 2/25/2021 | Y | N | As Above |
| Department of Primary Industries and Regional Development (DPIRD) WA | Examining the relationship between fishery recruitment, essential benthic habitats and environmental drivers in Exmouth Gulf | 565,462 | 7/1/2015 | 2/25/2021 | Y | N | As Above |
| Department of Primary Industries and Regional Development (DPIRD) WA | Mitigation measures to reduce entanglements of migrating whales with commercial fishing gear | 549,999 | 5/2/2014 | 2/25/2021 | Y | N | As Above |
| Department of Primary Industries and Regional Development (DPIRD) WA | Species identification of Australia’s most significant octopus fishery – the Western Australian Common Octopus | 103,464 | 12/8/2019 | 6/30/2021 | Y | N | As Above |
| Department of Primary Industries and Regional Development (DPIRD) WA | Understanding recruitment variation (including the collapse) of Saucer Scallop stocks in Western Australia and assessing the feasibility of assisted recovery measures for improved management in a changing environment | 226,558 | 7/31/2015 | 2/25/2021 | Y | N | As Above |
| Department of Primary Industries and Regional Development (DPIRD) WA | Understanding the relationship between commercial prawn species population dynamics, fishing patterns and climate in the Shark Bay World Heritage area in Western Australia | 633,178 | 1/6/2020 | 1/6/2023 | Y | N | As Above |
| Department of Primary Industries and Regional Development (DPIRD) WA | Where did the Snapper go? Determining factors influencing the recovery of Snapper stocks on the west coast of Australia | 387,846 | 4/30/2019 | 7/1/2021 | Y | N | As Above |
| Department of Primary Industries and Regions South Australia (PIRSA) | Improving data on Aboriginal and Torres Strait Islander marine resource use to inform decision-making | 165,000 | 10/20/2018 | 2/25/2021 | Y | N | As Above |
| Department of Primary Industries Parks Water and Environment (DPIPWE) Hobart | Aquareovirus (TSRV) vaccine development for the Tasmanian salmonid aquaculture industry | 1,683,340 | 6/12/2012 | 2/25/2021 | Y | Y | As Above |
| Department of Primary Industries Parks Water and Environment (DPIPWE) Hobart | Development of an RLO vaccine: Proof-of-Concept to commercial application | 102,617 | 8/1/2011 | 2/25/2021 | Y | Y | As Above |
| Department of Primary Industries Parks Water and Environment (DPIPWE) Hobart | Tasmanian Aquabirnavirus vaccine development: Towards achieving pan-specific protection of cultured salmonids in Australia using multivalent vaccines | 1,287,754 | 6/1/2010 | 2/25/2021 | Y | Y | As Above |
| Department of Primary Industries Parks Water and Environment (DPIPWE) Hobart | TSGA-IPA: A five-year aquatic animal health R&D program for the Tasmanian salmonid aquaculture industry | 7,604,600 | 3/5/2020 | 4/11/2025 | Y | Y | As Above |
| Department of Primary Industry and Resources (NT) | Where should I farm my oysters? Does natural Cadmium distribution restrict oyster farm site selection in the Northern Territory? | 135,599 | 2/11/2019 | 5/28/2021 | Y | N | As Above |
| Dr Len Stephens | Rural R and D for Profit: Easy-Open Oyster automation | 396,000 | 6/15/2016 | 2/25/2021 | Y | N | As Above |
| Econsearch Pty Ltd | Building economics into fisheries management decision making - to utilise a suite of SA case studies | 174,350 | 7/1/2016 | 2/25/2021 | Y | N | As Above |
| Ecotone Consulting | Future proofing Western Australia’s iconic Marron (Cherax cainii) Fishery | 409,750 | 6/1/2015 | 2/25/2021 | Y | N | As Above |
| ENVision Environmental Consulting | Identifying and mitigating obstacles to uptake and adoption of aquatic animal welfare practices by the Australian Fishing Industry | 110,110 | 12/2/2019 | 12/15/2020 | Y | N | As Above |
| Fiery Holdings | Lease for office accommodation | 526,207 | 1/08/2019 | 31/07/2023 | N | N | N/A |
| Fight Food Waste Cooperative Research Centre | On Board Processing and Packaging Innovation in the Australian Wild Harvest Prawn Fishery | 384,120 | 3/1/2019 | 3/31/2022 | Y | Y | As Above |
| Fisheries Research and Development Corporation (FRDC) | Developing FRDC’s 2020-2025 RD&E Plan | 112,860 | 4/20/2019 | 12/31/2020 | Y | N | As Above |
| Fisheries Research and Development Corporation (FRDC) | Future Oysters CRC-P: Income from ASI; FRDC OA PIRSA Contributions; and uncommitted extension funds management project | 887,744 | 3/17/2017 | 2/25/2021 | Y | Y | As Above |
| Fisheries Research and Development Corporation (FRDC) | Seafood Escape Showcasing NSW | 352,000 | 8/19/2019 | 2/25/2021 | Y | Y | As Above |
| Fisheries Research and Development Corporation (FRDC) | Status of Australian Fish Stocks (SAFS) reports 2018, and further development of the SAFS production and dissemination system | 855,884 | 9/1/2017 | 2/25/2021 | Y | N | As Above |
| Fisheries Research and Development Corporation (FRDC) | Status of Australian Fish Stocks (SAFS) reports 2020, and further development of the SAFS production and dissemination system | 354,200 | 11/15/2019 | 12/31/2020 | Y | N | As Above |
| Fisheries Research and Development Corporation (FRDC) | The development of SAFS, FishNames, FRDC, FishFiles and Seafood Standards websites and web database | 770,000 | 3/7/2016 | 2/25/2021 | Y | N | As Above |
| Fishwell Consulting Pty Ltd | Development of a 5-year sector and NT Strategic Research, Development and Extension (RD&E) Plan for Northern Territory fisheries and aquaculture based on priority needs of major stakeholder sectors | 158,851 | 7/1/2017 | 2/25/2021 | Y | N | As Above |
| Fishwell Consulting Pty Ltd | Indigenous Capacity Building Program | 214,381 | 9/1/2017 | 2/25/2021 | Y | N | As Above |
| Fishwell Consulting Pty Ltd | Multiple - Before After Control Impact (M-BACI) analysis of the effect of a 3D marine seismic survey on Danish Seine catch rates | 1,514,681 | 12/23/2019 | 3/31/2021 | Y | Y | As Above |
| Fishwell Consulting Pty Ltd | Potential transition of shark gillnet boats to longline fishing in Bass Strait - ecological, cross-sectoral, and economic implications | 526,824 | 3/15/2020 | 3/15/2021 | Y | N | As Above |
| Flinders University | The effects of vitamins and feeding frequency on the extension of the colour shelf life and maintenance of flesh quality of fresh and frozen Southern Bluefin Tuna (Thunnus maccoyii) flesh | 271,572 | 4/3/2020 | 5/3/2021 | Y | Y | As Above |
| Forest and Wood Products Australia Ltd (FWPA) | Environmental and Economic accounting in Primary Industries (Natural Capital Accounting) - linked to 2017-175 | 121,000 | 1/29/2018 | 2/25/2021 | Y | N | As Above |
| Future Fisheries Veterinary Service Pty Ltd (FFVS) | Minor Use Permit development for use of AQUI-S (isoeugenol 540g/L) by the Australian lobster industry. | 197,780 | 12/1/2019 | 11/30/2020 | Y | Y | As Above |
| Genics Pty Ltd | Assessment of the capability of Shrimp MultiPath White Spot virus tests: A multiplexed screening platform for pathogen diagnostics in prawns | 180,026 | 3/29/2019 | 2/25/2021 | Y | N | As Above |
| Goolwa PipiCo | Innovative Pipi harvesting based on real time biological and economic data | 163,914 | 12/1/2017 | 2/25/2021 | Y | Y | As Above |
| Greenfish Consulting Pty Ltd | Integrating fisher-derived and fishery-independent survey data to better understand and manage the Murray Cod fishery in the Murray-Darling Basin | 825,882 | 11/1/2013 | 2/25/2021 | Y | Y | As Above |
| Honey and Fox Pty Ltd | Digital literacy for Queensland commercial fishers stage 1 - Improving business efficiencies | 147,389 | 3/2/2020 | 4/15/2021 | Y | N | As Above |
| Honey and Fox Pty Ltd | Investigate changes in acceptance of wild caught Barramundi in the foodservice and hospitality market sectors | 248,457 | 5/11/2020 | 8/2/2021 | Y | N | As Above |
| Honey and Fox Pty Ltd | Maximising the value of the NSW Long Fin Eel catch through a whole of supply chain approach - Stage 1 | 198,660 | 4/8/2019 | 2/25/2021 | Y | N | As Above |
| Honey and Fox Pty Ltd | Seafood CRC: Securing the legacy from the Seafood CRC investment in market research and development | 158,730 | 11/16/2015 | 2/25/2021 | Y | N | As Above |
| Honey and Fox Pty Ltd | Seafood Trade Advisory Group - developing, implementing and communicating the Australian seafood industry trade agenda 2019-2021 | 507,100 | 12/18/2018 | 4/26/2022 | Y | Y | As Above |
| Huon Aquaculture Group Ltd | Blue Economy CRC (Huon Aquaculture) | 550,000 | 4/30/2020 | 10/31/2029 | Y | Y | As Above |
| Huon Aquaculture Group Ltd | Controlled advance of out of season Atlantic salmon (Salmo salar) brood stock spawning through manipulation of environmental cues using RAS technology (Huon Aquaculture Company) | 2,368,630 | 1/10/2019 | 10/1/2021 | Y | Y | As Above |
| IC Independent Consulting Pty Ltd | Completing Australia’s First National Bycatch Report | 181,500 | 1/1/2019 | 2/25/2021 | Y | N | As Above |
| Institute for Marine and Antarctic Studies (IMAS) Taroona | Examining the potential impacts of seismic surveys on Octopus and larval stages of Southern Rock Lobster | 671,077 | 1/1/2020 | 11/30/2021 | Y | N | As Above |
| Institute for Marine and Antarctic Studies (IMAS) Taroona | Human Dimensions Research Subprogram management | 385,954 | 8/1/2017 | 12/20/2020 | Y | N | As Above |
| Institute for Marine and Antarctic Studies (IMAS) Taroona | Improved risk management of paralytic shellfish toxins in Southern Rock Lobster | 985,050 | 3/15/2018 | 7/8/2021 | Y | N | As Above |
| Institute for Marine and Antarctic Studies (IMAS) Taroona | Lever opportunities under the Aquatic Resources Management Act WA: benefit sharing, re-allocation and co-management in practise | 300,564 | 1/1/2018 | 2/25/2021 | Y | N | As Above |
| Institute for Marine and Antarctic Studies (IMAS) Taroona | National fisheries and aquaculture industry social and economic contributions study: Phase 1 | 432,540 | 7/1/2018 | 2/25/2021 | Y | N | As Above |
| Institute for Marine and Antarctic Studies (IMAS) Taroona | Opportunities and impacts of range extending scalefish species: understanding population dynamics, ecosystem impacts and management needs | 274,546 | 6/1/2019 | 12/1/2020 | Y | N | As Above |
| Institute for Marine and Antarctic Studies (IMAS) Taroona | Southern Ocean IPA - Science to support Australia’s Southern Ocean Fisheries 2018-2020 | 1,620,300 | 11/27/2018 | 3/31/2021 | Y | Y | As Above |
| Institute for Marine and Antarctic Studies (IMAS) Taroona | Storm Bay Observing System: Assessing the Performance of Aquaculture Development | 4,051,990 | 11/16/2019 | 12/31/2024 | Y | N | As Above |
| Institute for Marine and Antarctic Studies (IMAS) Taroona | The role of the recreational fisher in the stewardship of the Southern Bluefin Tuna fishery | 657,751 | 12/30/2017 | 12/30/2020 | Y | N | As Above |
| Institute for Marine and Antarctic Studies (IMAS) Taroona | Understanding oxygen dynamics and the importance for benthic recovery in Macquarie Harbour | 2,403,111 | 1/2/2017 | 2/25/2021 | Y | N | As Above |
| Institute for Marine and Antarctic Studies (IMAS) Taroona | Understanding population structure and dynamics of Victoria’s developing Octopus fishery | 409,652 | 1/1/2020 | 12/31/2022 | Y | N | As Above |
| Institute for Marine and Antarctic Studies (IMAS) Taroona | Where do Calamari spawn in Northern Tasmania and how will this information aid the management of the Calamari fishery in Northern Tasmania? | 143,032 | 8/1/2016 | 2/25/2021 | Y | N | As Above |
| Intuitive Solutions | FRDC Stakeholder Survey Program | 440,380 | 7/1/2011 | 2/25/2021 | Y | N | As Above |
| James Cook University (JCU) | A better way to fish: feasibility of alternative gears to reduce bycatch in inshore net fisheries | 138,262 | 2/1/2020 | 8/30/2021 | Y | N | As Above |
| James Cook University (JCU) | Application of a machine learning approach for effective stock management of farmed abalone | 127,214 | 9/15/2020 | 8/31/2022 | Y | Y | As Above |
| James Cook University (JCU) | Effects of climate change and habitat degradation on Coral Trout | 786,143 | 3/4/2019 | 3/4/2022 | Y | N | As Above |
| Jim Fitzgerald and Associates | Identification and Analysis of Non-Tariff Measures and Quantification of their Impact on Australian Export Commodities | 104,500 | 7/1/2016 | 2/25/2021 | Y | Y | As Above |
| KAL Analysis Pty Ltd | What’s stopping you from protecting yourself and your mates? Identifying barriers to the adoption of safe work practises in the small-scale wild catch commercial fishing industry | 416,526 | 10/6/2017 | 9/30/2020 | Y | N | As Above |
| KPMG Australia Melbourne | Refine the Southern Rock Lobster Cold Chain | 235,377 | 8/5/2019 | 2/25/2021 | Y | Y | As Above |
| Land to Sea Consulting | Identifying and synthesizing key messages from projects funded by the FRDC Indigenous Reference Group | 184,512 | 9/1/2019 | 2/25/2021 | Y | N | As Above |
| Manta Consulting Inc - Fish 2 0 | FISH 2.0 Establishing a network of investors to help drive growth in Australian fishing and aquaculture businesses | 174,900 | 3/12/2018 | 2/25/2021 | Y | Y | As Above |
| Marine Fish Farmers Association of Western Australia (MFFA) | Seafood CRC: Co-ordination of fish health and nutrition research for the WA Yellowtail Kingfish trial 2 | 176,000 | 10/1/2014 | 2/25/2021 | Y | N | As Above |
| Maxima Pearling Company | Pilbara rock oyster research and development project | 330,000 | 9/1/2017 | 2/25/2021 | Y | Y | As Above |
| Mi-Fish Consulting Pty Ltd | Storm Bay research program management, governance and extension | 559,928 | 7/15/2019 | 9/30/2022 | Y | N | As Above |
| Monash University Clayton Campus | Improving Outcomes of Fisher Interactions with Sharks, Rays, and Chimaeras | 232,712 | 4/1/2019 | 9/30/2020 | Y | N | As Above |
| Murdoch University | Golden fish: evaluating and optimising the biological, social and economic returns of small-scale fisheries | 438,893 | 10/1/2016 | 2/25/2021 | Y | N | As Above |
| Nautilus Collaboration Pty Ltd | Cumulative Impact Risk Assessment Tool for Aquaculture in Australia | 190,299 | 5/2/2019 | 5/31/2021 | Y | N | As Above |
| New Zealand Institute of Economic Research Inc | Development and application of a methodology to quantify the cost of Non-Tariff Measures (NTMs) on Australian export commodities | 189,941 | 6/23/2017 | 2/25/2021 | Y | Y | As Above |
| Northern Land Council (NLC) | Indigenous fishing subprogram: Business opportunities and impediments for Aboriginal community development in supportive fishing industries in the Roper River to Robinson River area of the Northern Territory | 115,500 | 9/1/2016 | 2/25/2021 | Y | N | As Above |
| NSW Department Of Primary Industries | An updated understanding of Eastern School Whiting stock structure and improved stock assessment for cross-jurisdictional management | 496,923 | 9/1/2019 | 9/22/2022 | Y | N | As Above |
| NSW Department Of Primary Industries | Aquatic Animal Health Subprogram: Development of standard methods for the production of marine molluscan cell cultures | 144,120 | 7/1/2015 | 2/25/2021 | Y | Y | As Above |
| NSW Department Of Primary Industries | Developing automated data cleansing and validation processes for fisheries catch and effort data | 437,525 | 12/22/2017 | 2/25/2021 | Y | N | As Above |
| NSW Department Of Primary Industries | Enabling land-based production of juvenile Yellowtail Kingfish in NSW | 357,500 | 12/31/2015 | 2/25/2021 | Y | N | As Above |
| NSW Department Of Primary Industries | Estimating the biomass of fish stocks using novel and efficient genetic techniques | 544,273 | 11/4/2019 | 9/30/2024 | Y | N | As Above |
| NSW Department Of Primary Industries | Future Oysters CRC-P: Accelerated Sydney Rock Oyster (SRO) Breeding Research | 558,415 | 8/31/2016 | 2/25/2021 | Y | N | As Above |
| NSW Department Of Primary Industries | Future oysters CRC-P: New Technologies to Improve Sydney Rock Oyster Breeding and Production | 229,130 | 9/30/2016 | 2/25/2021 | Y | N | As Above |
| NSW Department Of Primary Industries | Growing a profitable, innovative and collaborative Australian Yellowtail Kingfish aquaculture industry: bringing ‘white’ fish to the market - RnD4Profit-14-01-027 | 2,205,497 | 7/1/2015 | 2/25/2021 | Y | N | As Above |
| NSW Department Of Primary Industries | Improving and promoting fish-trawl selectivity in the Commonwealth Trawl Sector (CTS) and Great Australian Bight Trawl Sector (GABTS) of the Southern and Eastern Shark and Scalefish Fishery (SESSF) | 853,755 | 7/30/2020 | 9/30/2024 | Y | N | As Above |
| NSW Department Of Primary Industries | Informing adaptive management of portunid fisheries in New South Wales | 770,000 | 5/17/2018 | 6/16/2022 | Y | N | As Above |
| NSW Department Of Primary Industries | Integrating recreational fishing information into harvest strategies for multi-sector fisheries | 492,683 | 11/1/2019 | 11/1/2023 | Y | N | As Above |
| NSW Department Of Primary Industries | Seafood CRC: Promoting Marine Finfish Aquaculture in NSW | 110,000 | 9/30/2015 | 2/25/2021 | Y | N | As Above |
| NSW Department Of Primary Industries | Shark Futures: Sustainable management of the NSW whaler shark fishery | 725,364 | 1/2/2012 | 2/25/2021 | Y | N | As Above |
| NSW Department Of Primary Industries | Study of ghost fishing in the NSW rock lobster fishery | 247,918 | 7/9/2009 | 2/25/2021 | Y | N | As Above |
| NSW Department Of Primary Industries | Tactical Research Fund: industry-extension of acoustic release technology for at-call access to submerged head-gear in the NSW rocklobster fishery | 102,499 | 9/3/2012 | 2/25/2021 | Y | N | As Above |
| NSW Department Of Primary Industries | The role of spatial protection measures in mitigating effects of bycatch and increasing yields in the NSW Ocean Trawl Fishery | 659,978 | 10/3/2016 | 2/25/2021 | Y | N | As Above |
| NSW Department Of Primary Industries | Understanding the factors contributing to decreased school prawn productivity in Camden Haven Estuary and associated lakes, to target ameliorative actions | 117,786 | 7/15/2015 | 2/25/2021 | Y | N | As Above |
| Nuffield Australia | Nuffield Australia Farming Scholarship to study practices in the fishing Industry | 295,900 | 5/3/2016 | 11/30/2021 | Y | N | As Above |
| Oceanomics Pty Ltd | Coordination of the National Priority 1 Subprogram: to ensure that Australian fishing and aquaculture products are sustainable and acknowledged to be so | 566,522 | 1/2/2017 | 12/20/2020 | Y | N | As Above |
| OceanWatch Australia Ltd | Engagement for Success: evaluation of engagement events to inform industry management strategies | 148,995 | 3/1/2020 | 2/28/2021 | Y | N | As Above |
| Owen Li | Planning, developing and coordinating national/regional research, development and extension (RD&E) for Australia's recreational fishing community | 289,534 | 6/3/2014 | 2/25/2021 | Y | N | As Above |
| Oysters Australia Ltd | Oysters Australia IPA: Australian edible oyster RD&E investment via Oysters Australia strategic plan 2014-2019 | 262,897 | 7/1/2015 | 2/25/2021 | Y | N | As Above |
| Paspaley Pearling Co Pty Ltd | Pearl consortium IPA: Environmental and technical influences on pearl production from Pinctada maxima | 575,685 | 6/30/2016 | 7/1/2021 | Y | Y | As Above |
| Paspaley Pearling Co Pty Ltd | Pearl Consortium IPA: Management of the Pearl Consortium IPA | 220,000 | 10/1/2016 | 10/15/2021 | Y | Y | As Above |
| Paspaley Pearling Co Pty Ltd | Pearl Consortium IPA: Scaling up spat production of Pinctada maxima | 514,690 | 10/1/2016 | 2/25/2021 | Y | Y | As Above |
| Peter O'Brien Consulting | Integrating indigenous fishing: extending adoption pathways to policy and management | 176,000 | 2/29/2020 | 2/19/2021 | Y | N | As Above |
| Pisces Australis Pty Ltd | Implementation of dynamic reference points and harvest strategies to account for environmentally-driven changes in productivity in Australian fisheries | 607,230 | 7/31/2020 | 12/5/2022 | Y | N | As Above |
| Queensland University of Technology (QUT) | Non-market values to inform decision-making and reporting in fisheries and aquaculture – an audit and gap analysis | 143,000 | 2/4/2019 | 2/25/2021 | Y | N | As Above |
| Real Time Data Pty Ltd | Development of prawn fleet spatial management and profitability tools using tablet based technologies | 163,323 | 12/1/2017 | 2/25/2021 | Y | Y | As Above |
| Ridge Partners | Boosting fisher returns through smart value adding and greater use of underutilised species | 104,500 | 8/1/2016 | 2/25/2021 | Y | Y | As Above |
| RMIT University Melbourne City Campus | Development of diagnostic and surveillance techniques to promote modern Southern Bluefin Tuna health management | 540,972 | 6/3/2019 | 2/28/2022 | Y | Y | As Above |
| Rocky Point Aquaculture Company Pty Ltd | Evaluation of Cobia and Giant Groper production and health in multiple growout systems, as an alternative species to farm in WSSV affected areas of South East Queensland | 165,000 | 3/15/2019 | 2/25/2021 | Y | N | As Above |
| Rocky Point Aquaculture Company Pty Ltd | The evaluation of two species, Cobia and Giant Grouper, as alternative species to farm in the WSSV affected areas of South East Queensland. | 173,800 | 9/20/2017 | 2/25/2021 | Y | N | As Above |
| SARDI Food Safety and Innovation | ASBTIA: Optimising the use of praziquantel to manage blood fluke infections in commercially ranched SBT | 362,718 | 3/15/2013 | 2/25/2021 | Y | N | As Above |
| SARDI Food Safety and Innovation | Assessing the efficiency of alternative pot designs for the Southern Rock Lobster (Jasus edwardsii) fishery | 386,142 | 8/1/2017 | 2/25/2021 | Y | N | As Above |
| SARDI Food Safety and Innovation | Developing alternative strategies for managing seal-fisher interactions in the South Australian Lakes and Coorong Fishery | 283,800 | 9/1/2015 | 2/25/2021 | Y | N | As Above |
| SARDI Food Safety and Innovation | ESD risk assessment for under-utilised species to facilitate structural reform of South Australia's commercial Marine Scalefish Fishery | 120,501 | 1/1/2018 | 2/25/2021 | Y | N | As Above |
| SARDI Food Safety and Innovation | Future Oysters CRC-P: Advanced aquatic disease surveillance for known and undefined oyster pathogens | 912,230 | 4/18/2017 | 2/25/2021 | Y | Y | As Above |
| SARDI Food Safety and Innovation | Future oysters CRC-P: Species diversification to provide alternatives for commercial production | 251,269 | 4/24/2017 | 2/25/2021 | Y | N | As Above |
| SARDI Food Safety and Innovation | Growing a profitable, innovative and collaborative Australian Yellowtail Kingfish aquaculture industry: bringing 'white' fish to the market - RnD4Profit-14-01-027 - SA Component | 2,849,003 | 7/1/2015 | 2/25/2021 | Y | N | As Above |
| SARDI Food Safety and Innovation | Improving risk management of paralytic shellfish toxins (PST) in the Blacklip Abalone (Haliotis rubra rubra) | 157,251 | 5/1/2018 | 2/25/2021 | Y | N | As Above |
| SARDI Food Safety and Innovation | Informing the structural reform of South Australia's Marine Scalefish Fishery | 546,520 | 7/1/2017 | 2/25/2021 | Y | N | As Above |
| SARDI Food Safety and Innovation | King George Whiting spawning dynamics in South Australia’s southern Gulfs: to inform improved assessment and management of the resource | 499,829 | 7/1/2016 | 2/25/2021 | Y | N | As Above |
| SARDI Food Safety and Innovation | Mud cockle (Katelysia spp.) stock enhancement/restoration: practical implementation and policy evaluation | 275,475 | 7/17/2014 | 2/25/2021 | Y | N | As Above |
| SARDI Food Safety and Innovation | Pacific oyster feeds and feeding in South Australian waters: towards ecosystem based management | 430,100 | 7/17/2014 | 2/25/2021 | Y | N | As Above |
| SARDI Food Safety and Innovation | SafeFish 2018-2021 | 1,408,542 | 7/1/2018 | 6/30/2021 | Y | N | As Above |
| SARDI Food Safety and Innovation | Seal-fisher-ecosystem interactions in the Lower Lakes and Coorong: understanding causes and impacts to develop longer-term solutions | 630,629 | 3/1/2019 | 2/28/2022 | Y | N | As Above |
| SARDI Food Safety and Innovation | Socio-ecological assessment of the ecosystems, industries and communities of Spencer Gulf | 165,000 | 8/1/2017 | 2/25/2021 | Y | N | As Above |
| SARDI Food Safety and Innovation | Sturgeon aquaculture in Australia: feasibility study | 154,000 | 7/1/2016 | 2/25/2021 | Y | Y | As Above |
| SARDI Food Safety and Innovation | Validating a new sampling technique for estimating egg production | 154,000 | 10/1/2017 | 2/25/2021 | Y | N | As Above |
| SARDI Food Safety and Innovation | World Fisheries Congress 2020 - Sharing our Oceans and Rivers: a 2020 vision for the world’s fisheries | 439,410 | 11/15/2018 | 4/30/2021 | Y | N | As Above |
| Seafood CRC Company Ltd | Prawn White Spot Disease Response Plan | 165,000 | 1/20/2017 | 2/25/2021 | Y | Y | As Above |
| Seafood Industry Australia (SIA) | Our Pledge: Australian seafood industry response to community values and expectations | 189,695 | 8/15/2018 | 2/25/2021 | Y | N | As Above |
| Select Oyster Company Pty Ltd | Oysters Australia IPA: genetic services for the multi-trait, single pair mated Sydney Rock Oyster breeding program | 106,333 | 11/1/2015 | 2/25/2021 | Y | Y | As Above |
| Sevaly Sen | Developing Code of Practice frameworks and assessing the need for an Australian Standard on Responsible Fishing Practices | 180,587 | 11/30/2013 | 2/25/2021 | Y | Y | As Above |
| SourceCode ANZ Pty Ltd | Developing jurisdictional and national SAFS authoring and collaboration platform | 127,354 | 10/4/2019 | 9/30/2025 | Y | Y | As Above |
| South East Trawl Fishing Industry Association (SETFIA) | Removing seabirds from the otterboard trawler danger zone. | 165,000 | 5/1/2019 | 2/25/2021 | Y | N | As Above |
| Southern Rocklobster Ltd (SRL) | Southern Rock Lobster Clean Green program, revision, digitisation & extension across the supply chain | 804,980 | 4/30/2018 | 2/25/2021 | Y | Y | As Above |
| Southern Rocklobster Ltd (SRL) | Southern Rock Lobster Planning and Management for a National Research Development & Extension (RD&E) Program | 953,159 | 7/1/2016 | 2/25/2021 | Y | N | As Above |
| Tasmanian Salmonid Growers Association Ltd (TSGA) | Tasmanian Atlantic Salmon Research, Development and Extension Management | 165,000 | 7/31/2019 | 7/31/2022 | Y | N | As Above |
| Tassal Group Ltd | Marine fish farm pen oxygenation trial for Atlantic Salmon | 605,350 | 10/23/2019 | 10/26/2020 | Y | Y | As Above |
| Tassal Operations Pty Ltd | Development of a hydrodynamic model to investigate near field and regional connectivity around Okehampton Bay | 374,196 | 12/1/2018 | 2/25/2021 | Y | N | As Above |
| Tassal Operations Pty Ltd | TASSAL: Developing kelp culture in Tasmania | 152,991 | 1/15/2018 | 2/25/2021 | Y | Y | As Above |
| Tassal Operations Pty Ltd | Tassal: Long range seasonal forecasting of environmental conditions to improve husbandry in Tasmanian salmon farming | 110,000 | 10/13/2017 | 2/25/2021 | Y | Y | As Above |
| Tassal Operations Pty Ltd | TSGA IPA: CSIRO: reducing the burden of gill disease | 943,800 | 3/1/2018 | 2/25/2021 | Y | Y | As Above |
| Taylored Health and Safety Pty Ltd | To develop a national marine safety extension resource toolkit and to trial with all fisheries jurisdictions | 385,000 | 6/15/2018 | 5/31/2021 | Y | N | As Above |
| University of Adelaide | A preliminary assessment of the prevalence of marine micro plastics in Australian fish, crustaceans and molluscs | 160,233 | 2/4/2019 | 8/28/2020 | Y | N | As Above |
| University of Adelaide | A South Australian gulfs and coastal ecosystem model to optimise multi-species fisheries management in a changing environment | 240,825 | 6/4/2019 | 12/18/2020 | Y | N | As Above |
| University of Adelaide | Assessing egg oiling as a long term management tool for overabundant Silver Gull populations interacting with Southern Bluefin Tuna aquaculture operations | 477,595 | 7/1/2020 | 6/30/2024 | Y | N | As Above |
| University of Adelaide | Assessing the capacity for sustainable finfish aquaculture in the vicinity of seagrasses | 526,708 | 7/1/2019 | 6/30/2022 | Y | N | As Above |
| University of Adelaide | Assessing the Risk of Pathogenic Vibrio Species in Tasmanian Oysters | 412,759 | 10/8/2019 | 10/30/2022 | Y | Y | As Above |
| University of Adelaide | Assessment of the sustainability of common dolphin interactions with the South Australian Sardine Fishery | 418,000 | 2/3/2020 | 12/10/2021 | Y | N | As Above |
| University of Adelaide | Cost-effective, non-destructive solutions to developing a pre-recruit index for Snapper | 595,984 | 1/20/2020 | 12/31/2022 | Y | N | As Above |
| University of Adelaide | Cultivation trials of the red seaweed Asparagopsis armata and A. taxiformis | 143,000 | 2/7/2020 | 8/28/2020 | Y | Y | As Above |
| University of Adelaide | Developing a positive cultural attitude towards the capture and release of sharks and rays | 394,865 | 6/11/2019 | 4/1/2022 | Y | N | As Above |
| University of Adelaide | Exploring the occurrence and potential associated risk factors for Pilchard Orthomyxovirus (POMV) in Tasmanian farmed Atlantic Salmon | 269,794 | 3/1/2018 | 2/25/2021 | Y | N | As Above |
| University of Adelaide | Fisheries biology of Western Australian Salmon: improving our understanding of population dynamics in South Australia to enable quantitative stock assessments and improved fisheries management | 271,099 | 6/5/2019 | 2/28/2022 | Y | N | As Above |
| University of Adelaide | Investigating aetiology and risk factors of ocular lesions and associated mortality in ranched Southern Bluefin Tuna | 198,262 | 1/1/2018 | 2/25/2021 | Y | N | As Above |
| University of Adelaide | Measuring, interpreting and monitoring economic productivity in commercial fisheries | 273,429 | 2/1/2020 | 2/28/2022 | Y | N | As Above |
| University of Adelaide | Minor use permit for oxytetracycline in non-salmonid finfish | 130,242 | 7/1/2020 | 6/30/2021 | Y | N | As Above |
| University of Adelaide | Quantifying post-release survival and movement of Snapper (Chrysophrys auratus): Informing strategies to engage the fishing community in practices to enhance the sustainability of an important multi-sector fishery | 435,069 | 12/1/2019 | 12/1/2022 | Y | N | As Above |
| University of Adelaide | Risk factors and management strategies associated with summer mortality in Australian abalone | 203,078 | 3/20/2020 | 6/30/2021 | Y | N | As Above |
| University of Adelaide | South Australian Pacific Oyster selective breeding program: Building POMS resistance to reduce risk for the South Australian oyster industry | 832,071 | 7/1/2019 | 6/30/2022 | Y | N | As Above |
| University of Adelaide | The impact and implication of Perkinsus olseni on Australian abalone fisheries | 354,391 | 1/1/2021 | 12/31/2023 | Y | N | As Above |
| University of Adelaide | The use of dietary intervention with Ulva to improve survival associated with the incidence of summer mortality on farmed Abalone | 192,774 | 2/7/2020 | 11/30/2020 | Y | Y | As Above |
| University of Adelaide Roseworthy Campus | NCCP: defining best practice for viral susceptibility testing of non-target species to Cyprinid herpesvirus 3 -a discussion paper based on systematic quantitative literature reviews | 137,089 | 12/4/2017 | 2/25/2021 | Y | N | As Above |
| University of Canberra | National Social and Economic Survey of Recreational Fishers 2019 | 1,119,250 | 3/4/2019 | 6/20/2021 | Y | N | As Above |
| University of Melbourne | Understanding the demography and stock structure of Victorian pipis | 306,318 | 7/26/2019 | 11/19/2021 | Y | N | As Above |
| University of Newcastle | Knowledge for Productivity: Phase I - Lake Wooloweyah | 165,000 | 7/29/2019 | 12/18/2020 | Y | N | As Above |
| University of Queensland (UQ) | A trivalent vaccine for sustainable Yellowtail Kingfish growout | 889,944 | 11/30/2018 | 12/15/2021 | Y | N | As Above |
| University of Queensland (UQ) | Modelling environmental changes and effects on wild-caught species in Queensland | 328,574 | 11/20/2019 | 5/31/2021 | Y | N | As Above |
| University of Queensland (UQ) | Vaccination for emergency and long-term control of nodavirus in Australian marine aquaculture | 624,465 | 3/29/2019 | 8/31/2021 | Y | Y | As Above |
| University of Sydney (USYD) | Oysters Australia IPA: Pacific Oyster Mortality Syndrome (POMS) – closing knowledge gaps to continue farming C. gigas in Australia | 438,570 | 7/1/2015 | 2/25/2021 | Y | N | As Above |
| University of Tasmania (UTAS) | Aquaculture-Community Futures: North West Tasmania | 190,296 | 4/1/2019 | 3/31/2021 | Y | N | As Above |
| University of Tasmania (UTAS) | Can spatial fishery-dependent data be used to determine abalone stock status in a spatially structured fishery? | 618,341 | 8/1/2018 | 9/30/2020 | Y | N | As Above |
| University of Tasmania (UTAS) | Development of robust assessment methods and harvest strategies for spatially complex, multi-jurisdictional toothfish fisheries in the Southern Ocean | 1,332,870 | 9/6/2013 | 2/25/2021 | Y | Y | As Above |
| University of Tasmania (UTAS) | Ensuring monitoring and management of bycatch in Southern Rock Lobster fisheries is best practice | 247,810 | 1/1/2018 | 2/25/2021 | Y | N | As Above |
| University of Tasmania (UTAS) | Fisheries biology of short-spined sea urchins (Heliocidaris erythrogramma) in Tasmania: supporting a profitable harvest and appropriate management | 253,957 | 7/1/2017 | 2/25/2021 | Y | N | As Above |
| University of Tasmania (UTAS) | Future oysters CRC-P: Advanced understanding of POMS to guide farm management decisions in Tasmania | 764,250 | 1/3/2017 | 2/25/2021 | Y | Y | As Above |
| University of Tasmania (UTAS) | Improving Southern Rock Lobster on-vessel handling practices, data collection and industry tools for lobster quality assessment | 592,464 | 1/1/2020 | 12/31/2022 | Y | N | As Above |
| University of Tasmania (UTAS) | Managing ecosystem interactions across differing environments: building flexibility and risk assurance into environmental management strategies | 1,186,602 | 7/1/2015 | 2/25/2021 | Y | Y | As Above |
| University of Tasmania (UTAS) | Meeting sustainability expectations: translating and aligning objectives, reporting and evaluation of the performance of Australian fisheries | 181,142 | 7/1/2013 | 2/25/2021 | Y | N | As Above |
| University of Tasmania (UTAS) | Modification of fishery assessment and modelling processes to better take account of changes in population structure, specifically animal size, on catch rate data. | 171,651 | 3/1/2019 | 2/25/2021 | Y | N | As Above |
| University of Tasmania (UTAS) | Phase 2: Traceability Systems for Wild Caught Lobster, via Sense-T and Pathways to Market | 291,500 | 6/1/2017 | 2/25/2021 | Y | N | As Above |
| University of Tasmania (UTAS) | Rebuilding Southern Rock Lobster stocks on the east coast of Tasmania: informing options for management | 114,180 | 10/1/2017 | 2/25/2021 | Y | N | As Above |
| University of Tasmania (UTAS) | Recreational Southern Rock Lobster tagging program – assessing current data and modelling assumptions and approaches to establish a robust estimate | 162,586 | 3/1/2020 | 11/30/2021 | Y | N | As Above |
| University of Tasmania (UTAS) | Social Science and Economics Research Coordination Program (SSERCP) | 263,240 | 3/1/2015 | 2/25/2021 | Y | N | As Above |
| University of Tasmania (UTAS) | Socio-economic characterisation of a small scale commercial fishery: opportunities to improve viability and profitability in the Tasmanian Scalefish Fishery | 274,841 | 7/1/2019 | 6/30/2021 | Y | N | As Above |
| University of Tasmania (UTAS) | Southern Ocean IPA - Impact of environmental variability on the Patagonian Toothfish (Dissostichus eleginoides) fishery | 645,283 | 3/1/2019 | 2/28/2022 | Y | Y | As Above |
| University of Tasmania (UTAS) | Vulnerability of the endangered Maugean Skate population to degraded environmental conditions in Macquarie Harbour | 407,000 | 4/1/2017 | 2/25/2021 | Y | N | As Above |
| University of Technology Sydney (UTS) | Future oysters CRC-P: Polymicrobial involvement in OsHV outbreaks (and other diseases) | 376,420 | 8/31/2016 | 2/25/2021 | Y | N | As Above |
| University of Technology Sydney (UTS) | Risk from Diarrhetic Shellfish Toxins and Dinophysis to the Australian Shellfish Industry | 265,238 | 1/1/2019 | 12/1/2020 | Y | N | As Above |
| University of Technology Sydney (UTS) | The Detection of Ciguatera Toxins in NSW Spanish Mackerel | 539,000 | 6/15/2020 | 6/15/2023 | Y | N | As Above |
| University of Technology Sydney (UTS) | Valuing Victoria's Wild-catch fisheries and aquaculture industries | 547,183 | 3/22/2018 | 2/25/2021 | Y | N | As Above |
| University of the Sunshine Coast (USC) | Pearl Consortium IPA: Maximizing selection response and commercial return from genetic selection of the silver-lip pearl oyster Pinctada maxima | 996,188 | 10/1/2016 | 10/16/2021 | Y | Y | As Above |
| University of the Sunshine Coast (USC) | Pearl consortium IPA: understanding stress and its impact on pearl quality in the silver-lip pearl oyster, Pinctada maxima, using transcriptomic, proteomic and metabolomic tools | 541,695 | 6/30/2016 | 2/25/2021 | Y | Y | As Above |
| University of the Sunshine Coast (USC) | Petuna: understanding deformities in Salmonids: effects of farm settings and genetic background on prevalence | 568,124 | 6/1/2015 | 2/25/2021 | Y | Y | As Above |
| University of the Sunshine Coast (USC) | Seaweed production as a nutrient offset for Moreton Bay | 407,000 | 3/1/2020 | 2/28/2022 | Y | N | As Above |
| University of Western Australia (UWA) | Assess causes and implications of anomalous low lobster catch rates in the shallow water areas near the centre of the Western Rock Lobster fishery | 422,599 | 1/9/2017 | 2/25/2021 | Y | N | As Above |
| University of Western Australia (UWA) | Climate driven shifts in benthic habitat composition as a potential demographic bottleneck for Western Rocklobster: understanding the role of recruitment habitats to better predict the under-size lobster population for fishery sustainability | 477,170 | 9/1/2020 | 3/1/2024 | Y | N | As Above |
| University of Western Australia (UWA) | Develop a strong current warning system and inform knowledge of the nearshore current regime influencing the Western Rock Lobster fishery | 218,900 | 1/1/2018 | 12/30/2021 | Y | N | As Above |
| University of Western Australia (UWA) | Insect protein for aquaculture feed | 464,313 | 5/1/2018 | 2/25/2021 | Y | Y | As Above |
| Western Abalone Divers Association (WADA) | National Abalone Diver Exchange Program | 281,380 | 9/1/2019 | 9/1/2021 | Y | N | As Above |
| Western Abalone Divers Association (WADA) | Rebuilding abalone populations to limit impacts of the spread of urchins, abalone viral ganglioneuritis and other external impacts | 374,000 | 8/8/2014 | 2/25/2021 | Y | N | As Above |
| Western Australian Fishing Industry Council Inc (WAFIC) | Extension of MSC Certification for Western Australian Fisheries | 754,600 | 9/1/2013 | 2/25/2021 | Y | N | As Above |
| Western Australian Fishing Industry Council Inc (WAFIC) | Oil and Gas: National coordination - seismic and other issues | 469,671 | 5/1/2018 | 6/30/2021 | Y | N | As Above |
| Western Australian Fishing Industry Council Inc (WAFIC) | SeSAFE - delivering industry safety through electronic learning | 605,000 | 3/1/2018 | 2/25/2021 | Y | N | As Above |
| Western Rock Lobster Council Inc (WRLC) | Assess the feasibility of holding the 12th International Conference and Workshop on Lobster Biology and Management in Perth Western Australia in 2020 | 110,000 | 2/1/2017 | 2/25/2021 | Y | N | As Above |
| Western Rock Lobster Council Inc (WRLC) | Digitising the Western Rock Lobster Industry | 605,000 | 12/1/2017 | 10/31/2021 | Y | N | As Above |
| Western Rock Lobster Council Inc (WRLC) | Understanding the Markets for Western Rock Lobster | 440,000 | 4/2/2018 | 3/30/2022 | Y | Y | As Above |
| Western Rock Lobster Council Inc (WRLC) | Understanding the Markets for Western Rock Lobster (Phase 1 Market Intelligence) | 173,800 | 11/10/2017 | 6/30/2021 | Y | Y | As Above |
| Western Rock Lobster Council Inc (WRLC) | Western Australian based Institute for Spiny Lobster Research Business Plan | 165,000 | 9/3/2018 | 2/25/2021 | Y | Y | As Above |
| Western Rock Lobster Council Inc (WRLC) | Western Rock Lobster Council Inc. (WRLC) Research, Development and Extension Program, including resources and processes to consolidate and coordinate WRLC RD&E planning and funding so that overall RD&E outcomes are delivered in an efficient and cost-effective way | 720,500 | 8/22/2014 | 2/25/2021 | Y | Y | As Above |
| Women in Seafood Australasia (WISA) | Women in Seafood Australasia - Understanding, supporting and promoting effective participation by women within the Australian seafood industry | 221,650 | 9/20/2019 | 9/20/2021 | Y | N | As Above |
| X-Lab Ventures Pty Ltd | Fish-X – Shifting fishing and aquaculture to an entrepreneurial culture | 1,157,750 | 7/3/2017 | 2/25/2021 | Y | Y | As Above |