

25/26 Concept Note Dialogue - Pacific

21 November 2023



Australian Centre
for International
Agricultural Research

**Australian
Aid** 

ACIAR in the Pacific



Table 5.1 Typology of Pacific food systems

Group	Typical geologies	Nations in this assessment
Group 1: smaller islands	small reef and composite islands	Kiribati Tuvalu
Group 2: medium islands	volcanic, limestone and composite islands	Samoa Tonga
Group 3: larger islands	mix of composite, limestone and sand- based islands	Solomon Islands Vanuatu Fiji
Total		

Table 5.2 Agricultural, fisheries and nutrition context of Pacific island countries

Indicators	Unit	Group 1		Group 2		Group 3		
		Kiribati	Tuvalu	Samoa	Tonga	Fiji	Solomon Islands	Vanuatu
Surface area ^a	'000 km ²	0.81	0.03	2.84	0.75	1.83	28.4	12.2
Agricultural land ^b	% of land area	42	60	12.4	45.8	23.26	3.9	15.3
Gross domestic product per capita ^a	US\$	3,894	3,701	4,183	4,364	6,267	2,138	3,214
Adjusted net national income per capita (2018) ^a	US\$	2,980	—	3,574	4,040	5,137	1,469	2,859
Agriculture and fisheries, value added ^f	% of gross domestic product (2018)	30.8	16.5	9.8	17.2	9.2 (2012)	35	25.8
UNDP Human Index ranking (2019) ^d	out of 189	132	not listed	111	105	98	153	141
2017 World Risk Index (mean value calculation 2012–2016) ^e	out of 171	165	not listed	not listed	2	15	6	1

Source: COVID-19 and food systems in the Indo-Pacific, An assessment of vulnerabilities, impacts and opportunities for action, ACIAR Technical Report 96

Development Challenges

- Labour mobility and shortage
- Rising costs and inflation
- Geographic Isolation
- Global pandemic, conflict and security

- » climate and water risk, and associated loss of arable land
- » pests, diseases and biosecurity
- » farming practices, coastal fisheries and specific atoll exposures
- » globalisation of food systems
- » health and nutritional constraints
- » services and remittances
- » vulnerable populations.

Current Research Priorities in the Pacific



Improving food and nutritional security due to the high prevalence of nutrition-related diseases.



Understanding and addressing the impacts of climate change on food systems resilience and livelihood security.



Strengthening regional biosecurity through trade protocols and individual and institutional capacity.



Enabling inter-country collaboration through regional projects, capacity-building, and supporting a stronger forum for exchange of ideas and experiences.



Implementing a long-term capacity-building program targeted at building skills in the sciences related to agriculture.

ACIAR Pacific: Current Program

PROJECT	22-23	23-24	24-25	25-26	26-27
AGB	1				
CLIM	3	3	3	2	1
CROP	1	2	1		
CS	1	1	1		
FIS	7	7	5	1	1
FST	2	2	2	2	1
GMCP	1	1	1		
HORT	6	6	5	0	0
LS	5	4	3	3	2
SLAM	3	3	2	1	1
SSS	2	2	2		
Total Active Project	32	31	25	9	6
Total Investment	\$10,413,496.	\$11,534,055.	\$7,726,496.	\$3,672,903.	\$1,989,771.

Progress of approved concept notes (2021-2023)

Project Short Title	Countries	Period	Value	Status	Commissioned Organisation
AGB/2022/113 Sector development in Pacific Island Countries	Fiji	23-27	\$1,670,000.	Final Proposal Approved	Southern Cross University
CLIM/2021/160 Fiji livestock GHG inventory and data	Fiji	23-26	\$520,000.	Contracting	Riverine Plains Inc
CLIM/2022/107 Circular agri-food-energy systems in the Pacific	Fiji. Kiribati	24-27	\$2,000,000.	SRA ongoing	UNIVERSITY OF TECHNOLOGY SYDNEY
FIS/2022/120 Pacific young people co-creating healthy and sustainable food futures	Fiji, Solomon Islands	23-27	\$2,972,550.	Not proceed	Monash University
FIS/2022/121 Pacific food system challenges	Kiribati, Solomons, Vanuatu	23-27	\$1,550,000.	Contracting	University of Wollongong
FIS/2022/147 Oyster and seaweed mariculture in Fiji and northern Australia	Fiji	23-29	\$2,636,000.	Contracting	University of Sunshine Coast

Progress of approved concept notes (2022-2023)

Project Short Title	Countries	Period	Value	Status	Commissioned Organisation
FIS/2023/122 Climate-smart livelihoods	Solomon Islands	23-29	\$3,816,089.	SRA ongoing	James Cook University
FIS/2023/161 Ciguatera poisoning in Kiribati	Kiribati	24-26	\$486,214.	design has not commenced	UNIVERSITY OF TECHNOLOGY SYDNEY
FIS/2022/119 SOGIE in Samoa	Samoa		\$249,700.	Active	University of New England
FST/2021/146 Kava Vanuatu and Fiji	Fiji and Vanuatu	23-24	\$250,000.	design has not commenced	Geoscience Australia
HORT/2023/158 Pacific Coconut Genetics	Region	24-29	\$2,020,000.	research brief	CIRAD -
HORT/2023/165 Pacific Vegetables	Fiji, Samoa, Tonga	24-27	\$1,200,000.	research brief	CENTRAL QUEENSLAND UNIVERSITY
SSS/2021/120 Food and nutrition security in Vanuatu	Vanuatu	23-28	\$1,650,000.	Contracting	University of Sunshine Coast
SSS/2023/183 Gender Diverse Climate Change Action	Fiji, Kiribati, Solomon Islands	23-26	\$500,000.	design has not commenced	University of Canberra
WAC/2022/128 Water Security in the Pacific	Fiji, Vanuatu	23-28	\$2,250,000.	Final Proposal SG completed	University of Sunshine Coast
Total Cost			\$23,770,553.		



Bilateral Government (Ministries of agriculture, fisheries, forestry, environment and climate change)



Academic Organisations (USP, FNU, SINU)



Regional Organisations (SPC, SPREP, USP)



Farmer Organisations and Civil Society Organisations



Other Australian aid programs and development partners

Partnerships in the Region



2050 Strategy for the Blue Pacific Continent



2050 Vision

Represents the future we want for the region and that we will work together to achieve through the Strategy.

Our vision is for a resilient Pacific Region of peace, harmony, security, social inclusion, and prosperity that ensures all Pacific people can lead free, healthy, and productive lives.

Thematic Areas

The 2050 Strategy consists of 7 thematic areas which reflect the major issues we will work on together. The themes are

1. Political Leadership and Regionalism
2. Resources and Economic Development
3. Climate Change
4. Oceans and Natural Environment
5. People Centred Development
6. Technology and Connectivity
7. Peace and Security

Strategic Pathways

The 2050 Strategy will also include a number of strategic pathways which are built on the Pacific Values, which will shape the direction we take towards our vision. These strategic pathways are based on the following areas:

- Governance
- Cultural Values, Inclusion and Equity
- Education, Research, and Technology
- Resilience and Wellbeing
- Partnership and Cooperation



Emerging Country Priorities

*Source: SPC LRD literature review of country priorities, PHOAFS 2023,
ACIAR consultations with partners*

Import substitution
and increased
production nutritious
and climate resilient
crops

Forest and sustainable
land management

Sustainable farming
practices

Pests and diseases and
invasive species

Conservation,
improvement and
diversify genetic base

Labour availability

Extension service and
dissemination of
research

Animal Health and
Veterinary Services

Continuing capacity
building for
researchers and
technical officers

Country Specific Partnerships and Leadership

Vanuatu: new Vanuatu Strategic Agriculture Research Plan, 2023-2027 to guide all investments and programs in the country, inc. devt partners

Samoa: Ministry of Agriculture will focus on extension and all agriculture research shift to Scientific Research Organisation

Fiji: new government is more engaged and receptive to development partnerships.

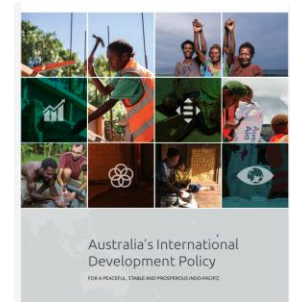
Tonga: In the short-term, no change in the MAF leadership (CEO has been extended). Tonga will host the 2025 PWAF.

Solomon Islands: MAL and MOF leadership has been engaged and supportive to ACIAR. Need to strengthen bilateral relationship in Fisheries

Kiribati and Tuvalu: revitalise ACIAR bilateral relationship

Key considerations: Pacific CN 2024-2025

- Hearing the pacific voices (priorities, culture, leadership)
- Link to the Aus International Development Policy
- Right-sizing the research investments (regional vs bilateral) and integrated delivery across programs
- Building capacities and confidence of in-country partners to take leadership
- Working with SPC, DFAT, MFAT and other development partners in the Pacific and aid investments, where relevant and add value



ACIAR Pacific: Opportunities for 25/26

Bilateral Research Partnerships

- Strong bilateral interest in Vanuatu (VARTC)
- Samoa interest in Livestock (Poultry) and Forestry (Agroforestry)
- Focused work in Atoll Islands (Tuvalu)
- Stronger integration of value chains, market access, climate change and nutrition security with production and nrm research
- Country level dialogue on research and capacity building (Vanuatu, Samoa, Tuvalu)

Regional Partnerships

- DFAT-ACIAR collaboration (soils, one-health)
- Co-design of PASS Scholarship with USP and FNU
- Explore collaboration with MDF Fiji
- Partnership discussion with SPC (LRD and FAME)
- Focus on biosecurity, one-health, trade and market access

ACIAR Pacific: Operational considerations

1. Right-sizing investments and research in the Pacific
 - Regional scope vis-à-vis country focus
 - Multi-country with small investment or targeted bigger investments
 - Balance of research programs
2. Partner Capacity (limited personnel, project fatigue, budgets)
3. Politics and leadership changes (elections, appointments, re-assignments, changing priorities)
4. Natural Disasters
5. Delays and long contracting process (i.e., approval process in partner countries and ACIAR new approval/contracting process)
6. Staff capacity in the Pacific Office



TALANOA SESSION

1. Research focus
 2. Geographic focus
 3. Bilateral and regional
-

Thank you!



Follow us [@ACIARAustralia](https://www.instagram.com/ACIARAustralia)

ACIAR Vietnam Team



ACIAR in Samoa, 22/23 (ongoing projects)

Project Full Title	Project Duration	Description	Samoa Partners	Commissioned Organisation and/or other partner countries
Institutional barriers to climate finance through a gendered lens in Fiji, Samoa, and Solomon Islands CLIM/2021/110	Dec 2021 – Dec 2022	This project aims to understand the decision making processes underlying climate finance allocations and to identify potentially novel ways of intervening in or managing around climate finance flows to increase their ability to support gender equity, community-based goals and adaptive processes in the Pacific.	Samoan Women's Association of Growers	Queensland University of Technology
Adopting a gender-inclusive participatory approach to reducing horticultural food loss in the Pacific CS/2020/191	Aug 2022 - Dec 2024	This project aims to investigate and remediate food loss in Pacific Island value chains using a gender sensitive participatory approach to widen fruit and vegetable choices for overall improvement of Pacific diets and nutrition.	Scientific Research Organisation of Samoa (Project lead and regional coordinator)	Scientific Research Organisation of Samoa Fiji, Tonga, Solomons Islands
Towards more profitable and sustainable mabé pearl and shell-based livelihoods in the western Pacific FIS/2019/122	Jan 2022 – Dec 2026	To improve and expand production and sales, develop improved business structures and opportunities, and strengthen governance frameworks and markets for the artisanal mabé pearl and pearl shell handicraft sectors in the Pacific.	Ministry of Agriculture and Fisheries	University of Sunshine Coast Fiji, Tonga and PNG
Improving nutrition through women's and men's engagement across the seaweed food chain in Kiribati and Samoa FIS/2019/125	Oct 2020 – Oct 2022	This project aims to develop gender-inclusive seaweed development activities for long term health, income and wellbeing in coastal communities of Kiribati and Samoa. , to shift the focus of seaweed production from an export commodity only to one that provides direct benefits to the health and wellbeing of local communities as well as income opportunities for women.	Ministry of Agriculture and Fisheries	University of the Sunshine Coast
Responding to emerging pest and disease threats to horticulture in the Pacific Islands HORT/2016/185	April 2018 – Sept 2023	This project aims to develop integrated pest and disease management strategies for the sustainable intensification of fruit and vegetable crop production, addressing the threats posed by the inappropriate use of pesticides, emerging pests and diseases and climate change.	Ministry of Agriculture and Fisheries	University of Queensland Fiji, Tonga, PNG, Solomon Islands University of South Pacific

Project Full Title	Project Duration	Description	Samoa Partners	Commissioned Organisation and/or other partner countries
Safeguarding and Deploying Coconut Diversity for Improving Livelihoods in the Pacific Islands HORT/2017/025	May 2019 – Sept 2024	This project aims to support the rejuvenation of coconut-based livelihoods in the Pacific islands by strengthening the conservation and utilisation of coconut diversity and by addressing biotic threats to coconut diversity in the region	Ministry of Agriculture and Fisheries	Pacific Community PNG, Fiji, Solomon Islands, Vanuatu
Improving root crop resilience and biosecurity in Pacific Island Countries and Australia HORT/2018/195	Aug 2022 – Dec 2024	The project will improve sweetpotato planting material (pathogen tested) and planting practices as part of a broader program for resilient root cropping systems outlined in Table 1, responsive to the challenges of pests and diseases and climate change.	Ministry of Agriculture and Fisheries	Queensland Dept of Agriculture & Fisheries Pacific Community, Tonga, Fiji, Solomon Islands,
Enhanced fruit systems for Tonga and Samoa (Phase 2): Community based citrus production HORT/2019/165	Sept 2021 – June 2025	This project aims to increase domestic citrus production in Tonga and Samoa in support of pro-health outcomes and wider community development impacts., particularly, if agronomic gains are to be translated into diet change.	Scientific Research Organisation of Samoa	University of Sunshine Coast Tonga
Improving small ruminant production and supply in Fiji and Samoa LS/2017/033	June 2019 – July 2024	This project is based on from the SRA LPS/2016/021 Assessment of Markets and Production Constraints to Small Ruminant Farming in the Pacific, which aimed to understand current small ruminant (SR) production and marketing, the demand for SR meat, and to identify the current institutional support and research needed for developing profitable smallholder SR production in key Pacific Island Countries (PIC).	Ministry of Agriculture and Fisheries	University of England Fiji

ACIAR in Samoa pipeline projects: in design, contracting

Project Full Title	Samoa Partners	Commissioned Organisation
Sustainable intensification systems for climate-resilient development in Pacific Island Countries	University of South Pacific, Alufua	University of Melbourne
Pursuing more inclusive engagement in agri-food value chains by better understanding the roles and challenges facing people of diverse sexual orientation, gender identity and/or expression in Samoa	SOGIE groups	University of New England
Soil management in Pacific Islands - Phase 2: investigating nutrient dynamics and the utility of soil information for better soil and crop management	Scientific Research Organisation of Samoa	Commonwealth Scientific and Industrial Research Organisation

Personnel Expenditure Table				FIS/2022/119		Pursuing more inclusive engagement in agri-food value chains by better understanding the roles and challenges facing people of diverse sexual orientation, gender identity and/or expression in Samoa															
Name	Gender	Organisation	Position at Organisation	Project role, project responsibilities and discipline	Annual salary (AUD) including on-costs	Annual salary uplift (%)	Project time input (%)	Funding Source (of time input) Note: column J will calculate based on		ACIAR						In-Kind					
								ACIAR	In-Kind	Pay 1	Pay 2	Pay 3	Pay 4	Pay 5	Pay 6	Pay 1	Pay 2	Pay 3	Pay 4	Pay 5	Pay 6
										1/07/2023	1/01/2024	1/07/2024	1/01/2025	1/07/2025	1/01/2026	1/07/2023	1/01/2024	1/07/2024	1/01/2025	1/07/2025	1/01/2026
		University of New England	Senior Lecturer	Project lead. To coordinate all aspects of the project, including all contractors, to lead the report write up and research quality control, lead ethics approval process, responsible for budget and ACIAR liaison. Co-lead design and dissemination of outputs from project. Sociologist, anthropologist and policy analyst.		0%	27%	27%	0%												
				Agrifoods advisor (value-chain assessments) Advise on direction of research based on value-chain assessments in communication with the project lead.		0%	7%	7%	0%												
		University of New England	Researcher	Research assistance - lit review, editing, drafting community outreach materials, organising meetings and other logistical support as needed. Assistance with budget tracking.		0%	20%	20%	0%												
		University of New England	Researcher/Local Support	In-country research assistance and field work support. Organising in-country meetings including fieldwork interviews and focus groups, liaising with potential interviewees, logistical support for field work - booking travel and any venues, organising transport for attendees.		0%	3%	3%	0%												
		University of New England	Desktopping and Comms	Designing the report, and layout of final reports, community outreach materials, website updates.		0%	5%	5%	0%												
		National University of Samoa	Academic Director for the School for International Training	In-country lead. Responsible for leading in-country field work and in-country research and research support personel. Responsible for allocation of field work budget and contingencies. Co-author of ethics application, all reports and community outreach materials. Pacific studies, post-colonial studies.		0%	12%	12%	0%												
		Cerphive	Mapping	Designing maps for inclusion in the report which explain the location of people engaged in agrifoods supply chains, the location of farms and other ag infrastructure, key landmarks and geographical features as identified as useful in the field work.		0%	3%	3%	0%												
		University of New England	International Development Team	Project administration and support		0%	3%	0%	3%												
		University of New England	International Development Team	Project administration and support		0%	3%	0%	3%												
	Total							0%	3%												
Summary of salary by institution										1/07/2023	1/01/2024	1/07/2024	1/01/2025	1/07/2025	1/01/2026	Total ACIAR fund		Total in-kind			
University of New England																					
Cerphive																					
National University of Samoa																					
Total										\$46,587	\$46,587	\$46,587	\$46,587	\$0	\$0	\$186,349		\$15,111			

Pursuing more inclusive engagement in agri-food v
understanding the roles and challenges facing pe
orientation, gender identity and/or expre:

Payment Schedule

FIS/2022/119

	Financial Year	Pay number	Amounts A\$
Year 1	2023/24	1	\$69,058
		2	\$47,838
Year 2	2024/25	3	\$84,968
		4	\$47,838
Total			\$249,700
SRA End Date	30/06/2025		

value chains by better
people of diverse sexual
orientation in Samoa

Totals A\$
\$116,895
\$132,805
\$249,700

Organisation	1/07/2023	1/01/2024	1/07/2024	1/01/2025	TOTAL (PER ORGANISATION)	TOTAL (IN-KIND)
UNE, Australia						
Personnel (Total)	\$ 38,129	\$ 38,129	\$ 38,129	\$ 38,129	\$ 152,515	\$ 15,111
Research Operating (Total)	\$ 14,420		\$ 30,330		\$ 44,750	
Travel (Total)	\$ 6,800		\$ 6,800		\$ 13,600	
Infrastructure (enter/amend at end of row)	\$ -	\$ -	\$ -	\$ -	\$ -	
Capital					\$ -	
SUB-TOTAL (Organisation)	\$ 59,349	\$ 38,129	\$ 75,259	\$ 38,129	\$ 210,865	\$ 15,111
Organisation	1/07/2023	1/01/2024	1/07/2024	1/01/2025	TOTAL (PER ORGANISATION)	TOTAL (IN-KIND)
Cerphive, Australia						
Personnel (Total)	\$ 1,250	\$ 1,250	\$ 1,250	\$ 1,250	\$ 5,000	\$ -
Research Operating (Total)	\$ 1,250	\$ 1,250	\$ 1,250	\$ 1,250	\$ 5,000	
Travel (Total)					\$ -	
Infrastructure (enter/amend at end of row)	\$ -	\$ -	\$ -	\$ -	\$ -	
Capital					\$ -	
SUB-TOTAL (Organisation)	\$ 2,500	\$ 2,500	\$ 2,500	\$ 2,500	\$ 10,000	\$ -
Organisation	1/07/2023	1/01/2024	1/07/2024	1/01/2025	TOTAL (PER ORGANISATION)	TOTAL (IN-KIND)
NUS, Samoa						
Personnel (Total)	\$ 7,209	\$ 7,209	\$ 7,209	\$ 7,209	\$ 28,836	\$ -
Research Operating (Total)					\$ -	
Travel (Total)					\$ -	
Infrastructure (enter/amend at end of row)	\$ -	\$ -	\$ -	\$ -	\$ -	
Capital					\$ -	
SUB-TOTAL (Organisation)	\$ 7,209	\$ 7,209	\$ 7,209	\$ 7,209	\$ 28,836	\$ -
					TOTAL (ALL ORGANISATIONS)	TOTAL IN-KIND (ALL ORGANISATIONS)
TOTAL ORGANISATIONS	1/07/2023	1/01/2024	1/07/2024	1/01/2025		
Personnel (Total)	\$ 46,588	\$ 46,588	\$ 46,588	\$ 46,588	\$ 186,350	\$ 15,111
Research Operating (Total)	\$ 15,670	\$ 1,250	\$ 31,580	\$ 1,250	\$ 49,750	\$ -
Travel (Total)	\$ 6,800	\$ -	\$ 6,800	\$ -	\$ 13,600	\$ -
Infrastructure	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
Capital	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
TOTAL (PERIOD)	\$ 69,058	\$ 47,838	\$ 84,968	\$ 47,838	\$ 249,700	\$ 15,111
TOTAL (YEAR)		116,895		132,805	\$ 249,700	
BUDGET LEFT TO ALLOCATE (YEAR)	\$ 33,955	\$ -	\$ 33,955	\$ -	\$ 0	
PIPELINE BUDGET*		150,850		98,850	\$ 249,700	

Category	Value
Infrastructure %	0.00%

UNE, Australia	
Cerphive, Australia	
NUS, Samoa	
ALL ORGANISATIONS	

Budget- Costs calculator

University of New England

Research Operating costs		
Total		\$
44,750		
Item number	Description	Approximate cost
	Unspecified costs	\$ -
1	Focus groups	\$ 15,000
2	Interview transcription	\$ 5,840
3	Capacity building workshops	\$ 7,000
4	Partnership brokering/meetings	\$ 1,000
5	Initial design, fonts, colours etc.	\$ 500
6	layout of final report	\$ 945
7	build website pages	\$ 1,000
8	community and summary reports	\$ 1,800
9	project logo design	\$ 1,000
10	community organisation communications support	\$ 3,750
11	community organisation comms training	\$ 4,465
12	report launch	\$ 2,450
13		

Travel costs		
Total		\$
13,600		
Item number	Description	Approximate cost
	Unspecified costs	\$ -
1	Dr Kenny Samoa Flights (Armidale - Apia Return)	\$ 9,600
2	In-country transport	\$ 1,000
3	In-country Accommodation	\$ 3,000
4		\$ -
5		\$ -
6		\$ -
7		\$ -
8		\$ -
9		\$ -
10		\$ -
11		\$ -
12		\$ -
13		\$ -

Capital costs		
Total		\$
-		
Item number	Description	Approximate cost
	Unspecified costs	\$ -
1		\$ -
2		\$ -
3		\$ -
4		\$ -
5		\$ -
6		\$ -
7		\$ -
8		\$ -
9		\$ -
10		\$ -
11		\$ -
12		\$ -
13		\$ -

Cerphive

Research Operating costs		
Total		\$
5,000		
Item number	Description	Approximate cost
	Unspecified costs	\$ -
1	Design of maps arising from the field work	\$ 5,000
2		\$ -
3		\$ -
4		\$ -
5		\$ -
6		\$ -
7		\$ -
8		\$ -
9		\$ -
10		\$ -

Travel costs		
Total		\$
-		
Item number	Description	Approximate cost
	Unspecified costs	\$ -
1		\$ -
2		\$ -
3		\$ -
4		\$ -
5		\$ -
6		\$ -
7		\$ -
8		\$ -
9		\$ -
10		\$ -

Capital costs		
Total		\$
-		
Item number	Description	Approximate cost
	Unspecified costs	\$ -
1		\$ -
2		\$ -
3		\$ -
4		\$ -
5		\$ -
6		\$ -
7		\$ -
8		\$ -
9		\$ -
10		\$ -

National University of Samoa

Research Operating costs		
Total		\$
-		
Item number	Description	Approximate cost
	Unspecified costs	\$ -
1		\$ -
2		\$ -
3		\$ -
4		\$ -
5		\$ -
6		\$ -
7		\$ -
8		\$ -
9		\$ -
10		\$ -

Travel costs		
Total		\$
-		
Item number	Description	Approximate cost
	Unspecified costs	\$ -
1		\$ -
2		\$ -
3		\$ -
4		\$ -
5		\$ -
6		\$ -
7		\$ -
8		\$ -
9		\$ -
10		\$ -

Capital costs		
Total		\$
-		
Item number	Description	Approximate cost
	Unspecified costs	\$ -
1		\$ -
2		\$ -
3		\$ -
4		\$ -
5		\$ -
6		\$ -
7		\$ -
8		\$ -
9		\$ -
10		\$ -

Contract Id

[CLIM/2020/178](#)

[CLIM/2020/186](#)

[CLIM/2021/160](#)

[CLIM/2022/174](#)

[CROP/2023/186](#)

[CS/2020/191](#)

FIS/2016/126

[FIS/2019/122](#)

[FIS/2019/124](#)

[FIS/2020/111](#)

[FIS/2020/172](#)

FIS/2022/119

[FIS/2022/168](#)

[FIS/2023/161](#)

[FST/2019/128](#)

[FST/2020/135](#)

GMCP/2023/178

[HORT/2016/185](#)

[HORT/2017/025](#)

[HORT/2018/195](#)

[HORT/2019/165](#)

[HORT/2021/141](#)

HORT/2021/159

[LS/2014/042](#)

[LS/2017/033](#)

[LS/2018/185](#)

[LS/2019/119](#)

[SLAM/2020/139](#)

[SLAM/2022/180](#)

[SLAM/2022/181](#)

[SSS/2018/136](#)

[SSS/2019/140](#)

[SSS/2021/120](#)

[SSS/2023/183](#)

FIS/2022/147

HORT/2023/165

HORT/2024/123

[CROP/2021/130](#)

HORT/2023/158

[WAC/2022/128](#)

FIS/2022/121

FIS/2023/122

CLIM/2022/107

AGB/2022/113

Project Full Title

Transformation pathways for Pacific coastal food systems

Sustainable Agricultural Intensification Systems for Climate Resilient Development in Pacific Island Countries

Supporting greenhouse gas inventories and livestock data development in Fiji

Scoping the governance and co-benefits of circular food-energy systems in Pacific Islands Countries

Scoping opportunities and research gaps for developing groundnut in Vanuatu

Adopting a gender-inclusive participatory approach to reducing horticultural food loss in the Pacific

Half-pearl industry development in Tonga and Vietnam

Towards more profitable and sustainable mabé pearl and shell-based livelihoods in the western Pacific

Innovating fish-based livelihoods in the community economies of Timor-Leste and Solomon Islands

Spatially Integrated Approach to support a Portfolio of Livelihoods

Coalitions for change in sustainable national CBFM programs in the Pacific

Pursuing more inclusive engagement in agri-food value chains by better understanding the roles and challenges facing people of diverse sexual orientation, gender identity and/or expression in Samoa

Maintaining momentum within the pearl livelihoods sector in the western Pacific

Mitigating the incidence of Ciguatera Poisoning in Kiribati

Coconut and other non-traditional forest resources for the manufacture of Engineered Wood Products

Livelihoods in Forest Ecosystem Recovery (LIFER)

Testing and adapting the Pacific Regional Research Collaborative Framework

Responding to emerging pest and disease threats to horticulture in the Pacific Islands

Safeguarding and Deploying Coconut Diversity for Improving Livelihoods in the Pacific Islands

Improving root crop resilience and biosecurity in Pacific Island Countries and Australia

Enhanced fruit systems for Tonga and Samoa (Phase 2): Community based citrus production

PIC More Veg: Driving vegetable food environments to promote healthy diets in Pacific Island Countries

Understanding School Food Provision in the Pacific: Scoping the potential of local food systems to improve diets, nutrition and livelihoods.

Strengthening beekeeping industries for improved production and livelihoods in PNG and Solomon Islands

Improving small ruminant production and supply in Fiji and Samoa

A farm planning approach to increase productivity and profitability of smallholder cattle systems in Vanuatu

Enhancing the Management of Antimicrobial Resistance (EMAR) in Fiji and Samoa

Soil management in Pacific Islands: investigating nutrient dynamics and the utility of soil information for better soil and farming system management

A review of the soil and agronomic constraints and opportunities in Pacific food garden systems

Assessment of the capacity and sustainability of Pacific Agricultural Chemistry Laboratories

Improving agricultural development opportunities for female smallholders in rural Solomon Islands

Landcare - an agricultural extension and community development model at district and national scale in Fiji

Climate-smart regenerative ridge to reef landscapes for sustaining livelihoods of communities on custom land and food security in Vanuatu

Intersectionality and Gender Diverse Climate Change Action in the Pacific: Eliciting a Pasifika-led policy for future

Supporting resilient and equitable food systems: emerging oyster and seaweed mariculture enterprises and an exploration of co-culture of seaweeds in coastal communities in Fiji and northern Australia (FIS, contracting to start

Resilient commercial vegetable production systems for Pacific Island Countries (HORT, new full proposal

Mapping postharvest capabilities across the Asia-Pacific region and establishing a sustainable regional postharvest network (HORT, new SRA)

Finding a genetic basis for oil palm responses to Basal Stem Rot in a long-term infected block in PNG and Solomon Islands (CROP, June 2024, SRA)

Pan Genome Analysis to support innovative utilisation of Coconut Germplasm Resources in the Pacific and Southeast Asia (HORT, new full proposal development)

Water security for locally relocated coastal communities in Fiji, Vanuatu and Solomon Islands (WAC, December

Extending integrated analysis for improved food system outcomes in Kiribati and Timor-Leste (FIS, September

Planim Fiuja fo Yumi' - Co-planning Climate-Smart and Equitable Livelihood Futures with Small-scale Fishing

Communities through a Participatory and Integrated Approach to Community Engagement (FIS, new – full proposal

Governing co-benefits from circular food waste to energy systems in Fiji (CLIM, new – full proposal development)

Evaluating an alternative approach to sector development in Fiji (new AGB, to start in 2024/2025)

End	Country
31 March 2026	Kiribati, Solomon Islands
31 December 2026	Samoa, Tonga
28 November 2025	Fiji
30 August 2024	Fiji, Kiribati
31 October 2024	Vanuatu
31 December 2024	Fiji, Samoa, Solomon Islands, Tonga
31 December 2024	Tonga, Vietnam
30 June 2027	Fiji, Papua New Guinea, Samoa, Tonga
30 June 2025	Solomon Islands, Timor Leste
30 June 2024	Solomon Islands, South Pacific general
31 December 2025	Kiribati, Solomon Islands, South Pacific general, Vanuatu
30 June 2025	Samoa
31 March 2024	Fiji, Papua New Guinea, Samoa, Tonga
31 March 2026	Kiribati
31 January 2026	Fiji
31 October 2028	Solomon Islands
30 June 2025	Fiji, Kiribati, Palau, Samoa, Solomon Islands, Tuvalu, Vanuatu
30 December 2024	Fiji, Papua New Guinea, Samoa, Solomon Islands, Tonga
31 December 2024	Fiji, Papua New Guinea, Samoa, Solomon Islands, Vanuatu
31 December 2024	Fiji, Samoa, Solomon Islands, Tonga
30 June 2025	Samoa, Tonga
19 March 2025	Fiji, Samoa, Tonga
31 March 2024	Fiji
31 December 2027	Fiji, Papua New Guinea, Solomon Islands
30 June 2024	Fiji, Samoa
31 December 2025	Vanuatu
30 June 2027	Fiji, Samoa
31 December 2027	Fiji, Samoa, Tonga, Vanuatu
31 December 2024	Fiji, Samoa, Tonga
28 February 2025	Fiji, Samoa, Solomon Islands, Tonga, Vanuatu
31 December 2024	Solomon Islands
30 April 2025	Fiji
31 August 2027	Vanuatu
31 December 2025	Fiji, Kiribati, Solomon Islands
31-Mar-29	Fiji
25-Jun-27	Fiji, Samoa, Tonga

Commissioned Organisation	Project Leader
Cawthron Institute	James Butler
University of Melbourne	Dorin Gupta
Riverine Plains Inc	Natalie Doran-Browne
UNIVERSITY OF TECHNOLOGY SYDNEY	Federico Davila
CENTRAL QUEENSLAND UNIVERSITY	Surya Bhattarai
Scientific Research Organisation of Samoa	Seeseei Molimau-Samasoni
University of Sunshine Coast	Paul Southgate
University of Sunshine Coast	Paul Southgate
University of Wollongong	Hampus Eriksson
James Cook University	Amy Diedrich
University of Wollongong	Dirk Steenbergen
University of New England	Christina Kenny
University of Sunshine Coast	Paul Southgate
UNIVERSITY OF TECHNOLOGY SYDNEY	Shauna Murray
Department of Agriculture and Fisheries Queensland Government	Rob McGavin
Griffith University	Helen Wallace
Pacific Community	Florence Rahiria
University of Queensland	Michael Furlong
Pacific Community	Carmel Pilotti
Department of Agriculture and Fisheries Queensland Government	Julie O'Halloran
University of Sunshine Coast	Steven Underhill
World Vegetable Centre	Ee Von Goh
University of Sunshine Coast	Sarah Burkhart
Southern Cross University	Cooper Schouten
University of New England	Frances Cowley
CENTRAL QUEENSLAND UNIVERSITY	Simon Quigley
Commonwealth Scientific and Industrial Research Organisation	Walter Okelo
Commonwealth Scientific and Industrial Research Organisation	Ben Macdonald
Plant & Food Research	Toni White
Soil Science Australia	Michael Walker
University of Canberra	Deborah Hill
RMIT University	Mary Johnson
University of Sunshine Coast	Cherise Addinsall
University of Canberra	Jane Alver
	Samantha Nowland
Central Queensland University	Phil Brown
	Dr Fran Doerflinger
University of Queensland	Agnieszka Mudge

University of the Sunshine Coast
University of Wollongong

James Cook University

University of Technology Sydney
Southern Cross University

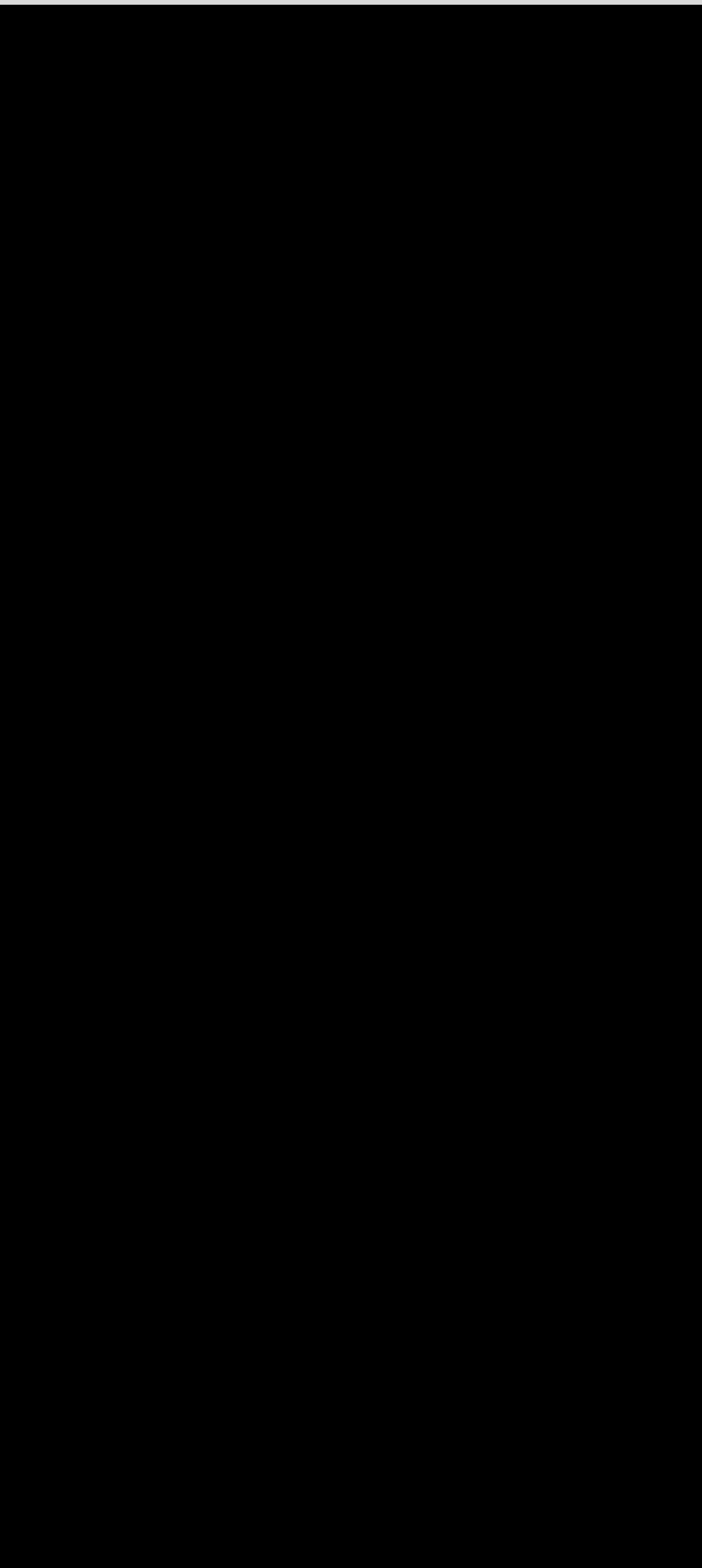
Andrea Garavito-Guyot

Prof. Patrick Nunn
Anna Farmery

Amy Diedrich

Dr Federico Davila
Cooper Schouten

PL email





Dr Archibold Bakare		FNU
Dr Royford Magiri		FNU
Dr Poasa Tabuiciri		FNU
Dr Egangoosi Atojunere		FNU
Dr Shipra Shah		FNU
Dr Shalini Singh		FNU
Dr William Kerua		FNU
Dr Ashika Devi		FNU
Dr Hirdesh Sachan		FNU
Dr Ravinesh Ram		FNU
Dr Mereia Fong		FNU
Dr Ilisoni Leweniqila		FNU
Dr Kaliova Ravuiwasa		FNU
Dr Sonny Lameta		USP
Dr Siaka Diarra		USP
Dr Sanjay Anand		USP
Dr Leslie Ubaub		USP
Dr Francis Mani		USP
Dr Ketan Christi		USP
Dr Surendra Prasad		USP
Dr Tamara Osborne		USP
Dr Hilda Sakiti Waqa		USP
Dr Rajesh Prasad		USP

Friends of Gender Meeting

— a Community of Practice for investment in gender-focused agricultural research for development

Agenda

Welcome and agenda check	10:00 – 10:10am
New FAO report on the status of women in agrifood systems - how can	10:10 – 10:25am
Gender research in CGIAR Dr Nicoline De Haan, CGIAR	10:25 – 10:40
How feminist foreign policies are evolving and what it means for research for development funders Sarah Schmidt, GIZ; Dutch &USAID?	10:40 – 10:55am
Case study: Investing in research for development in gender in all its diverse sexual orientations, gender identities, expressions and sex characteristics (SOGIESC) Dr Julianne Biddle – Director Multilateral Engagement, ACIAR	10:55 - 11:10
Gender programming and opportunities for collaboration All funders	11:10 – 11:45am
Future of friends for gender	11:45am – 12pm

Exploring the access to, and experiences of people of diverse sexual orientation and/or gender identity engaged in fisheries: A scoping study

<https://www.genderandruralitycollective.org/>

[Projects \(genderandruralitycollective.org\)](#)

Dr Christina Kenny, University of New England (Principle)
Dr Fetaomi Tapu-Qiliho, School for International Training (In-
country Lead)



Australian Centre
for International
Agricultural Research

**Australian
Aid**

It is well recognized that individuals and communities of diverse sexual orientation, gender identity and/or expression (SOGIE) living in Pacific countries face significant institutional and social discrimination, and frequently debilitating cultural, physical and sexual violence.

Diverse SOGIE are also vulnerable to intersectional disadvantages including financial hardship, food and housing insecurity, and are often denied access to education.

The project complements and extends significant ACIAR gender equality work in the region. This project is also the pilot phase of a larger ACIAR project which, will develop new conceptualisations of inclusive and equitable agrifood systems participation within communities and across supply chains. This model moves beyond existing modes of engagement with women as the primary focus of gender-based advocacy and policy, and provokes a deeper dialogue with, and analysis of, gendered identities and heteronormative relationship structures within specific geographical and cultural locations. This approach was used in collaboration with marginalised communities participating in agrifood supply chains to identify their support needs to ensure more equitable agrifood supply chain and development outcomes.

[Dr Christina Kenny - YouTube](#)

MYR Discussion	Fisheries - C506 - 08.02.2023				
			YTD Feb 2023	WDF	Note
Account	Project	Funding Source	Actual YTD	Total	
Operational Support					
Total Operational Support			200,348	300,000	
Operating			136,024		
Travel			76,338		
C002960	██████████ Stakeholder Advisory Panel	A			
C003643	██████████ (CSIRO) Food Systems	A			
C003578	██████████ Support for Fisheries Program	A			
Various	Fisheries PL Meeting Travel (Total)	A			
C003601	██████████ New Zealand Concept Note discussions	A			
C003046	██████████ SOGIE	A			
C003203	██████████ - FIS/2020/110 Paper	A			
C003232	██████████ - FIS/2020/110 Paper	A			
C003197	██████████ - PINS review	A			
C003210	JCU - PINS review	A			
C003517	Clear Horizon - MEL Plans	A			
C003663	██████████ Support for Fisheries Program	A			
	██████████ Scoping Trip	A			
	██████████ Contract	A			
	██████████	A			
	██████████ Concept Note development and Mentoring	A			
	Travel - misc	A			
	FIS/2018/155 End of Project Review	A			
			Total	477,586	
Research					
Research - country programs	P00058 - FIS/2017/017 Assessing upstream fish migration mea	A - Appropriation	0	20,000	
Research - country programs	P00213 - FIS/2017/032 Coastal fish Timor-Leste & NTT	A - Appropriation	242,226	505,948	
CGIAR System Fee	P00213 - FIS/2017/032 Coastal fish Timor-Leste & NTT	A - Appropriation	4,943	10,325	
Research - country programs	P00324 - FIS/2014/060-Pearl livelihoods - Pacific	A - Appropriation	(20,000)	0	
Research - country programs	P00326 - FIS/2014/062 Inland aquaculture 3 - PNG	A - Appropriation	(1,278)	0	
Research - country programs	P00327 - FIS/2014/063-Coral reseeding - Philippines	A - Appropriation	(20,000)	0	
Research - country programs	P00337 - FIS/2016/116 Tuna fisheries - Indonesia	A - Appropriation	195,405	342,718	
Research - country programs	P00338 - FIS/2016/122 Sea cucumber II - Phil	A - Appropriation	0	302,532	
Research - country programs	P00339 - FIS/2016/126 Half-pearl scale-up Tong,Viet	A - Appropriation	0	20,000	
Research - country programs	P00341 - FIS/2016/130 Mariculture - Camb, Indo	A - Appropriation	(20,000)	0	

Research - country programs	P00342 - FIS/2016/135 Rice-fish Myanmar	A - Appropriation	(19,614)	0	
CGIAR System Fee	P00342 - FIS/2016/135 Rice-fish Myanmar	A - Appropriation	(400)	0	
Research - country programs	P20032 - FIS/2018/128 Impacts on fish stocks from coral res	A - Appropriation	0	10,000	
Research - country programs	P20057 - FIS/2018/153 FishTech: Integrating technical fishe	A - Appropriation	500,856	663,776	
Research - country programs	P20057 - FIS/2018/153 FishTech: Integrating technical fishe	ROU75897/010 - PEU	1,954,222	2,589,895	
Research - country programs	P20059 - FIS/2018/155 Integrated agri-food systems for the	A - Appropriation	0	20,000	
Research - country programs	P20061 - FIS/2018/157 Culture-based fisheries in Sri Lankan	A - Appropriation	202,809	411,268	
Research - country programs	P20145 - FIS/2019/123-Coral and fish habitat restoration	A - Appropriation	286,457	572,914	
Research - country programs	P20146 - FIS/2019/124 Innovating fish-based livelihoods - T	A - Appropriation	367,191	728,044	
Research - country programs	P20147 - FIS/2019/125 Seaweed and nutrition - Kiribati and	A - Appropriation	0	10,000	
Research - country programs	P20208 - FIS/2020/111 Spatially integrated approach livelih	A - Appropriation	60,736	74,591	
Research - country programs	P20269 - FIS/2020/172 CBFM Scaling	A - Appropriation	647,618	1,000,000	
Research - country programs	P20269 - FIS/2020/172 CBFM Scaling	ROU75897/002 - CBF	446,002	1,452,052	
Research - country programs	P20272 - FIS/2020/175 Carbon Sequestration in bivalves	A - Appropriation	0	10,000	
Research - country programs	P20328 - FIS/2021/112 Institutional Effectiveness of coral	ROU75897/003 - Phili	401,959	551,423	
Research - country programs	P20329 - FIS/2021/113 South Fly Resilience PNG - Methods	ROU75897/008 - PNG	78,468	144,111	
Research - country programs	P20338 - FIS/2021/121 Grouper smallholders in Vietnam	ROU75897/006V - Su	0	10,000	
Research - country programs	P20339 - FIS/2021/122 South Fly - Mapping assets	ROU75897/008 - PNG	67,253	126,193	
Research - country programs	P20386 - FIS2021167 Tuna assessment and management under cl	A - Appropriation	0	10,000	
Research - country programs	P20471 - FIS/2022/168 Pearl livelihoods in the western Paci	A - Appropriation	121,539	250,000	
Full Proposal	P20055 - FIS/2018/151 Institutional Strengthening in PNG	A - Appropriation	0	570,000	
Contracting	P20058 - FIS/2018/154 Improving peri-urban and remote inlan	A - Appropriation	0	599,999	
Contracting	P20144 - FIS/2019/122 Pearl-industry based livelihoods - Pa	A - Appropriation	0	568,390	
Total Research			5,496,392	11,574,179	

Held against C104 - CS

Z4PC - Pipeline - Contracting	P20310 - CS/2020/209 Mekong Catfish Food Loss Project	A - Appropriation	0	261,040	
Z4PC - Pipeline - Contracting	P20310 - CS/2020/209 Mekong Catfish Food Loss Project	IDR11819/001 - FOO	0	261,040	

Travel

Program Support

						Phasing													
Project	Topic	Reason for Expense	Funding Source	Contract ID	Total	Jul-22	Aug-22	Sep-22	Oct-22	Nov-22	Dec-22	Jan-23	Feb-23	Mar-23	Apr-23	May-23	Jun-23	Total	
Upcoming Procurements:																			
Active Projects																			\$ -
FIS/2016/130 & FIS/2018/115	Mariculture south-south (██████ and ████████)	End of Project Review Australian Reviewer (Desktop Review)	Appropriation		\$5,000.00														\$ 5,000
FIS/2016/130 & FIS/2018/115	Mariculture south-south (██████ and ████████)	End of Project Review In-Country Reviewer (Desktop Review)	Appropriation		\$3,000.00														\$ 3,000
FIS/2016/116 & FIS/2020/109	Tuna Fisheries ████████	Mid Term Review Australian Reviewer	Appropriation		\$5,000.00														\$ 5,000
FIS/2016/116 & FIS/2020/109	Tuna Fisheries (████████)	Mid Term Review In-Country Reviewer	Appropriation		\$5,000.00														\$ 3,000
FIS/2020/110	Small scale fishery models (████████)	Write up a paper from FIS/2020/110	Appropriation	C003203	\$15,000.00														\$ 15,000
FIS/2020/110	Small scale fishery models (████████)	Write up a paper from FIS/2020/110	Appropriation	C003232	\$10,000.00														\$ 10,000
FIS/2017/017	Fish mitigation measures Xayaburi (████████)	End of Project Review Australian Reviewer	Appropriation		\$5,000.00														\$ 5,000
FIS/2017/017	Fish mitigation measures Xayaburi (████████)	End of Project Review In-Country Reviewer	Appropriation		\$3,000.00														\$ 3,000
FIS/2016/122 (Early)	Sea Cucumber	End of Project Review Australian Reviewer	Appropriation		\$5,000.00														\$ 5,000
FIS/2016/122 (Early)	Sea Cucumber	End of Project Review In-Country Reviewer	Appropriation		\$3,000.00														\$ 3,000
																			\$ -
Pipeline Projects																			\$ -
Phase 2 Reviews	Various	External desktop review of full project proposals	Appropriation	Various	\$10,000.00														\$ 10,000
FIS/2022/120; FIS/2022/121; FIS/202/147; FIS/2018/153	Theory of Change and Project Logics	Support to Develop Theory of Change for four Fisheries projects	Appropriation	C003204	\$34,750.00														\$ 34,750
Various	Theory of Change - Concept Notes	Support to further Develop Theory of Change			\$15,000.00														\$ 15,000
																			\$ -
Other																			\$ -
██████	South Fly	Attendance of Stakeholder reference group	Appropriation	C02960	\$1,824.00														\$ 3,648
██████	SOGIE	On submission of Articles and Comms Strategy	Appropriation	C003046	\$21,951.30	\$ 21,951													
██████	PNG & PINS Review	Draft and Final Report of PNG Feeds Review to contract manager	Appropriation	C003197	\$12,528.00	\$ 12,528													
██████	PNG & PINS Review	Draft and Final Report of PNG Feeds Review to contract manager	Appropriation	C003210	\$8,843.00	\$ 8,843													
██████	GESI work	GESI	Appropriation		\$22,000.00	\$ 22,000													
Registration Fees	International Seaweed Symposium	Attendance at the 24th International Seaweed Symposium rego fees	Appropriation	Mastercard	\$1,000.00	\$ 1,000													
Registration Fees	GAF	Attendance at GAF	Appropriation	Mastercard	\$1,000.00	\$ 1,000													
Membership Fees	Membership Fees	Membership Fees	Appropriation		\$1,000.00	\$ 1,000													

PL Meeting - Room Hire, catering etc	PL Meeting - Room Hire, catering etc	PL Meeting - Room Hire, catering etc	Appropriation		\$15,000.00											\$ 15,000		
Food Environment workshop at ACIAR	Food Environment workshop at ACIAR	Bring PLs to ACIAR to network and integrate their work														\$ 5,000		
's colleague –	Pacific food mapping	Foundation activity for FIS/2022/120 (Youth food advocacy)														\$ 10,000		
Total						\$ 10,750	\$ 23,427	\$ 15,000	\$ 12,500	\$ -	\$ 1,000	\$ 18,848	\$ 51,301	\$ 18,000	\$ 16,570	\$ 19,500	\$ 31,824	\$ 218,720

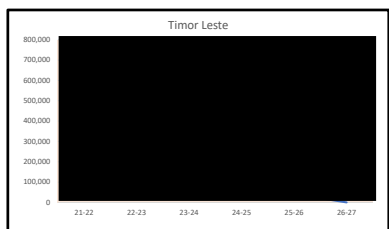


Funding Source

Appropriation

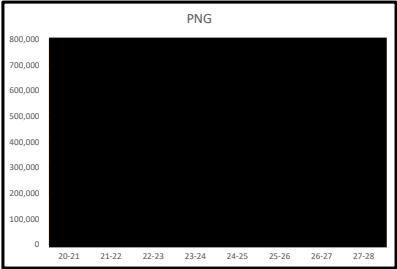
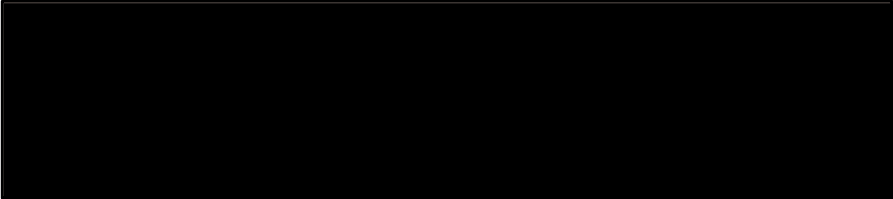
ROU75897/010 - Fish Tech
ROU75897/009 - Climate change adaptation in Africa agriculture
ROU75897/008 - PNG South Fly District
ROU75897/007 - Viet Eco Growth Model
ROU75897/006V - Grouper Vietnam
ROU75897/006 - GRA Chair
ROU75897/005 - Mangoes -Enhance Mkt Access Viet
ROU75897/004 - Viet Agriculture Free Trade
ROU75897/003 - Philippines Coral
ROU75897/002 - CBFM 3 - final phase
ROU75897/001 - Nutrition Adviser
ROU14376/070 - One Health Systems
ROU14376/069 - Emission-reduction in VNM&Fiji
ROU14376/068 - COGENT
ROU14376/066 - Laos
ROU14376/064 - Fire & Peat
ROU14376/059 - JAF Scheme - Phase 2
ROU14376/058 - SDIP 2
ROU14376/056 - AVCCR
ROU14376/054 - PNG BA
ROU14376/053 - PNG ED
ROU14376/051 - IndoBeef
ROU14376/047 - SRFSI
ROU14376/042 - CIFOR
ROU14376/041 - Afghanistan
IDRC11819/001 - Food Futures

Applied filters: Value is Timor Leste New Program Area is FIS Status is not , Cancelled, or Draft Concept Note



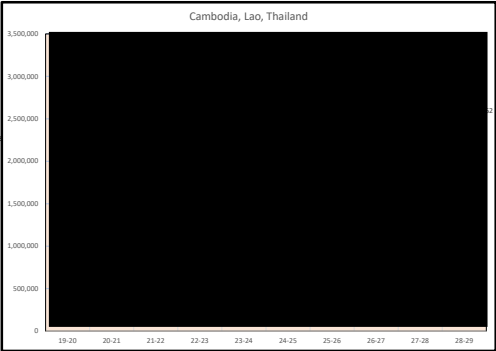
Project	Project Short Title		19-20	20-21	21-22	22-23	23-24	24-25	25-26	26-27	27-28
FIS/2018/154	FIS/2018/154 Improving peri-urban and remote inland fish farming in PNG	PNG									
FIS/2019/122	FIS/2019/122 Pearl-industry based livelihoods - Pacific (PNG budget only here)	PNG									
FIS/2020/110	FIS/2020/110 PNG Alternative small-scale fishery Fly River	PNG									
FIS/2021/113	FIS/2021/113 South Fly Resilience PNG - Methods	PNG									
FIS/2021/122	FIS/2021/122 South Fly - Mapping assets	PNG									
FIS/2022/168	FIS/2022/168 Pearl livelihoods in the western Pacific	PNG									
Total			0	150,000	393,644	350,304	689,070	622,953	433,619	504,305	434,819

Applied filters:Value is Papua New GuineaNew Program Area is FISStatus is not , Cancelled, or Draft Concept Note



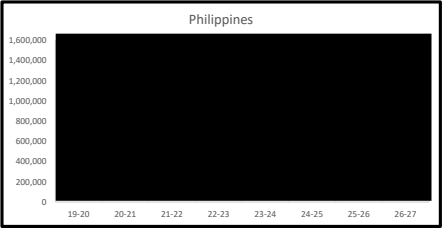
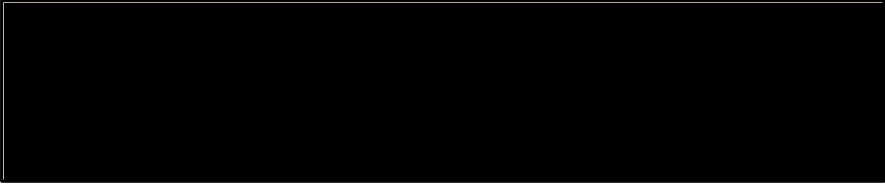
Project	Project Short Title	Countries	19-20	20-21	21-22	22-23	23-24	24-25	25-26	26-27	27-28	28-29
FS/2014/041	FS/2014/041 Fishway benefits -	Laos										
FS/2016/130	FS/2016/130 Mariculture -	Cambodia										
FS/2017/017	FS/2017/017 Assessing upstream fish migration measures at Xayaburi Dam in Lao PDR	Laos										
FS/2018/115	FS/2018/115 Evaluating processes and outcomes in south-south research collaboration	Cambodia										
FS/2018/153	FS/2018/153 FishTech: Integrating technical fisheries solutions across South East Asia	Cambodia										
FS/2018/153	FS/2018/153 FishTech: Integrating technical fisheries solutions across South East Asia	Laos										
FS/2023/133	FS/2023/133 Optimising fish passage at hydropower sites in the Mekong	Laos										
FS/2024/105	FS/2024/105 SSTC Indonesia and Cambodia	Cambodia										
FS/2024/141	FishTech application and uptake in lower Mekong Basin	Cambodia										
FS/2024/141	FishTech application and uptake in lower Mekong Basin	Laos										
FS/2024/141	FishTech application and uptake in lower Mekong Basin	Thailand										
Total			1,046,644	1,260,481	797,605	2,970,796	1,047,257	1,614,272	1,635,304	1,732,668	2,554,443	2,602,852

Applied filters:Value is not Australia, Fiji, Indonesia, Kiribati, Myanmar, Papua New Guinea, Philippines, Samoa, Solomon Islands, South Pacific general, Sri Lanka, Tanzania, Timor Leste, Tonga, Vanuatu, or VietnamNew Proje



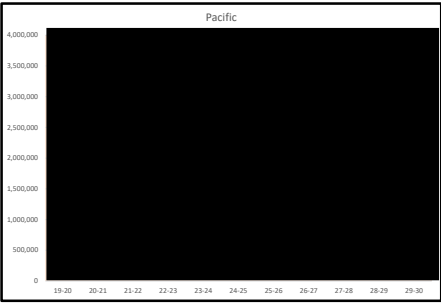
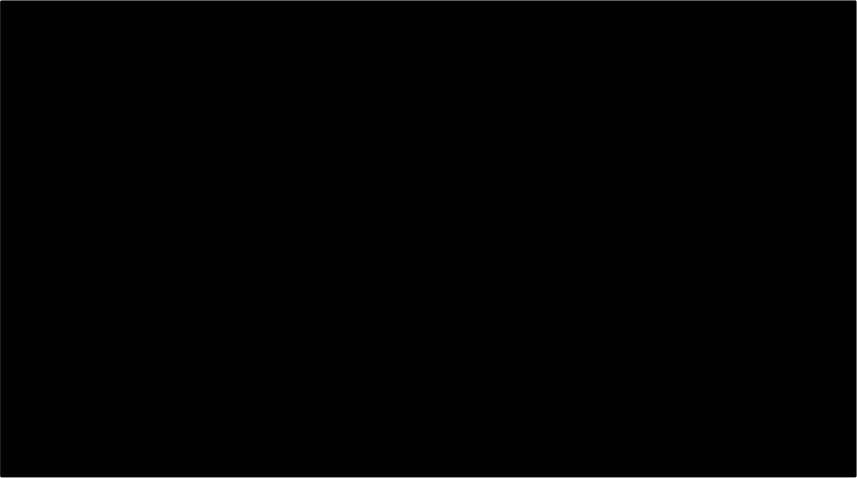
Project	Project Short Title	Country	19-20	20-21	21-22	22-23	23-24	24-25	25-26	26-27
FIS/2014/063	FIS/2014/063 Coral reseed - Philippines	Philippines								
FIS/2016/122	FIS/2016/122 Sea cucumber II - Phil	Philippines								
FIS/2018/128	FIS/2018/128 Impacts on fish stocks from coral restoration	Philippines								
FIS/2019/123	FIS/2019/123 Coral and fish habitat restoration in the Philippines	Philippines								
FIS/2021/112	FIS/2021/112 Institutional Effectiveness of coral reef restoration	Philippines								
FIS/2023/185	FIS/2023/185 Improving maritime environmental governance	Philippines								
FIS/2024/120	South East Asia coral larval restoration network	Philippines								
Total			672,049	755,862	1,475,936	1,397,521	1,193,306	1,282,235	525,827	440,363

Applied filters: Value is PhilippinesNew Program Area is FISStatus is not , Cancelled, or Draft Concept Note



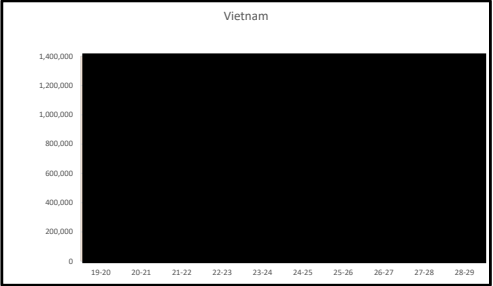
Project	Project Short Title	Countries	19-20	20-21	21-22	22-23	23-24	24-25	25-26	26-27	27-28	28-29	29-30
FS/2014/060	FS/2014/060 Pearl livelihoods - Pacific	Fiji											
FS/2014/060	FS/2014/060 Pearl livelihoods - Pacific	Tonga											
FS/2016/126	FS/2016/126 Half-pearl scale-up Tonga, Viet	Tonga											
FS/2016/300	FS/2016/300 Coastal Fisheries	Kiribati											
FS/2016/300	FS/2016/300 Coastal Fisheries	Solomon Islands											
FS/2016/300	FS/2016/300 Coastal Fisheries	Vanuatu											
FS/2017/003	Worldfish Strategy	Solomon Islands											
FS/2018/129	FS/2018/129 M&E of Socio-Economic Impacts of Pearl-based Livelihoods	Fiji											
FS/2018/129	FS/2018/129 M&E of Socio-Economic Impacts of Pearl-based Livelihoods	Tonga											
FS/2018/155	FS/2018/155 Integrated agri-food systems for the Pacific region	Kiribati											
FS/2018/155	FS/2018/155 Integrated agri-food systems for the Pacific region	Solomon Islands											
FS/2018/155	FS/2018/155 Integrated agri-food systems for the Pacific region	South Pacific general											
FS/2018/155	FS/2018/155 Integrated agri-food systems for the Pacific region	Vanuatu											
FS/2019/122	FS/2019/122 Pearl-industry based livelihoods - Pacific	Fiji											
FS/2019/122	FS/2019/122 Pearl-industry based livelihoods - Pacific	Samoa											
FS/2019/122	FS/2019/122 Pearl-industry based livelihoods - Pacific	Tonga											
FS/2019/124	FS/2019/124 Women's fish-based livelihoods - TL and Solomon Is	Solomon Islands											
FS/2019/125	FS/2019/125 Seaweed and nutrition - Kiribati and Samoa	Kiribati											
FS/2019/125	FS/2019/125 Seaweed and nutrition - Kiribati and Samoa	Samoa											
FS/2020/108	FS/2020/108 Coastal food systems	South Pacific general											
FS/2020/111	FS/2020/111 Spatially integrated approach livelihoods	Solomon Islands											
FS/2020/111	FS/2020/111 Spatially integrated approach livelihoods	South Pacific general											
FS/2020/172	FS/2020/172 CBFM Scaling	Kiribati											
FS/2020/172	FS/2020/172 CBFM Scaling	Solomon Islands											
FS/2020/172	FS/2020/172 CBFM Scaling	South Pacific general											
FS/2020/172	FS/2020/172 CBFM Scaling	Vanuatu											
FS/2021/167	FS/2021/167 Tuna assessment and management under climate change	South Pacific general											
FS/2022/119	FS/2022/119 SOGIE in Samoa	Samoa											
FS/2022/121	FS/2022/121 Pacific food system challenges	Kiribati											
FS/2022/121	FS/2022/121 Pacific food system challenges	Solomon Islands											
FS/2022/121	FS/2022/121 Pacific food system challenges	Vanuatu											
FS/2022/147	FS/2022/147 Oyster and seaweed mariculture in Fiji and northern Australia	Fiji											
FS/2022/168	FS/2022/168 Pearl livelihoods in the western Pacific	Fiji											
FS/2022/168	FS/2022/168 Pearl livelihoods in the western Pacific	Samoa											
FS/2022/168	FS/2022/168 Pearl livelihoods in the western Pacific	Tonga											
FS/2023/122	FS/2023/122 Climate-smart livelihoods	Solomon Islands											
FS/2023/161	FS/2023/161 Ciguatera poisoning in Kiribati	Kiribati											
FS/2024/140	Community fisheries and rural development in a changing Pacific region	Kiribati											
FS/2024/140	Community fisheries and rural development in a changing Pacific region	Solomon Islands											
FS/2024/140	Community fisheries and rural development in a changing Pacific region	Tonga											
FS/2024/140	Community fisheries and rural development in a changing Pacific region	Vanuatu											
FS/2024/147	National fish innovation programs for improving aquatic food safety in the Pacific blue economy	Solomon Islands											
Total			3,101,166	3,041,597	3,024,655	3,505,553	3,673,100	3,033,498	2,954,972	2,587,680	2,283,231	2,053,620	1,708,700

Applied filters: Value is not Australia, Cambodia, Indonesia, Laos, Myanmar, Papua New Guinea, Philippines, Sri Lanka, Tanzania, Thailand, Timor Leste, or Vietnam New Program Area is FIS Status is not , Cancelled, or Draft Concept Note



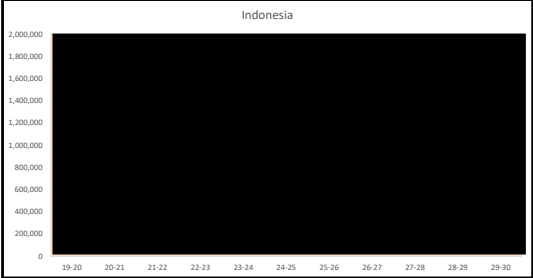
Project	Project Short Title	Countries	19-20	20-21	21-22	22-23	23-24	24-25	25-26	26-27	27-28	28-29
FIS/2016/122	FIS/2016/122 Sea cucumber II - Phil	Vietnam										
FIS/2016/126	FIS/2016/126 Half-pearl scale-up Tong, Vietnam	Vietnam										
FIS/2020/175	FIS/2020/175 Carbon Sequestration in bivalves	Vietnam										
FIS/2021/121	FIS/2021/121 Grouper smallholders in Vietnam	Vietnam										
FIS/2022/148	FIS/2022/148 - Bottlenecks in the grouper supply chain - Vietnam Australia	Vietnam										
FIS/2024/141	FishTech application and uptake in lower Mekong Basin	Vietnam										
FIS/2024/120	South East Asia coral larval restoration network	Vietnam										
FIS/2024/125	Potential for tropical abalone aquaculture in Vietnam	Vietnam										
FIS/2024/131	Continued momentum towards a cultured mabé pearl and pearl-based livelihoods sector in Vietnam	Vietnam										
Total			269,980	343,800	349,236	68,783	208,189	1,188,172	1,268,142	1,032,351	570,146	468,750

Applied filters: Value is VietnamNew Program Area is FISIncluded (1) Vietnam (Value)Status is not , Cancelled, or Draft Concept Note



Project	Project Short Title	Countries	19-20	20-21	21-22	22-23	23-24	24-25	25-26	26-27	27-28	28-29	29-30
FIS/2015/038	FIS/2015/038 Seaweed - Indo	Indonesia											
FIS/2016/116	FIS/2016/116 Tuna Fisheries - Indonesia	Indonesia											
FIS/2016/130	FIS/2016/130 Mariculture - Camb, Indo	Indonesia											
FIS/2017/032	FIS/2017/032 Coastal fish Timor-Leste & NTT	Indonesia											
FIS/2018/115	FIS/2018/115 Evaluating processes and outcomes in south-south research collaboration	Indonesia											
FIS/2018/153	FIS/2018/153 FishTech: Integrating technical fisheries solutions across South East Asia	Indonesia											
FIS/2020/109	FIS/2020/109 Tuna harvest strategy	Indonesia											
FIS/2023/185	FIS/2023/185 Improving maritime environmental governance	Indonesia											
FIS/2024/105	SSTC Indonesia and Cambodia	Indonesia											
FIS/2024/110	Increasing capacity in population biology and harvest strategy implementation for sustainable tuna fishing and food security in Indonesia	Indonesia											
FIS/2024/124	InFish: Sustainable River Development for Indonesian Inland Fisheries	Indonesia											
FIS/2024/120	South East Asia coral larval restoration network	Indonesia											
Total			1,059,900	829,089	619,594	1,715,644	1,034,410	1,168,689	1,196,377	1,439,363	990,000	910,000	360,000

Applied filters: Value is IndonesiaNew Program Area is FISStatus is not , Cancelled, or Draft Concept Note



STEPS for Final Review Process for RPM

2019			
	2010/100	2016/128	2014/061
	Enhancing bivalve production in northern Vietnam and Australia	Ecological and socioeconomic impacts of ACIAR trochus translocation to Samoa	Improving technical and institutional capacity to support development of mariculture based livelihoods and industry in New Ireland, Papua New Guinea
	Feb	21-22 March	8-10 May
PRE- REVIEW:			
1	Set week/month with PL (4-6-mths ahead)	✓	✓
2	Ask PL to confirm dates with local partners	✓	✓
3	Identify Austn reviewers in consultation with PL	NA	✓
4	Ask PL to write an itinerary - setting dates & locations	✓	✓
5	Ask CM for advice on local reviewer, fee rates, no. of days travel to review, and get email address	NA	✓
6	Email invitation to reviewers with set dates and locations	✓ ✓	✓ ✓
7	Once accepted, email reviewers the itinerary, detailing internal transport and accommodation	NA	✓
8	Write up draft ToR (6-8-wks before)	✓	✓
9	Ask CM to organise local travel and accommodation**	NA	✓
10	PSO to organise contract with Austn reviewer. Also visas if needed	✓	✓
11	CM to work with PSO to organise payment to local reviewer	NA	✓
12	RPM to write up reviewer bio for ToR	✓ ✓	✓
13	Send ToR to PL to complete Table 4 (6-wks before)	✓	✓
14	RPM send completed Review Template (ToR) and all project documents* to Reviewers (3-wks before)	✓	✓
15	PL to write meeting agenda and attendee list	✓	✓
16	RPM/PL to send meeting agenda to reviewers (1-wk before)	NA	✓
17	Initiate Final Review work flow in ACE	✓	✓
18	POST REVIEW:		
19	Receive Review Report	✓	✓
20	Email response to reviewers - to acknowledge and thank	✓	✓
21	Pass on report to PL for distribution (with consideration for sensitive information)	✓	✓
22	Pass on report to CM for discussion on follow-on actions		NA (no CM at the time)
23	Approve Final Review Report in ACE	✓	✓
24	File in ACE - (Itinerary, Agenda, CV's, all Project Documents, ToR, Review Report, Email to PL re Report findings)		✓
25	Organize RoR meeting date and invite members	✓	✓
26	Initiatie RoR workflow in ACE to trigger CM to submit comments		
27	Write Meeting Notes for RoR	✓	
28	File in ACE - (RoR notes, Peter's minutes of meeting)	✓	

* Project Document: Project Proposal, previous year's Annual Report and other project outputs such as copies of publications, community information materials, training manuals, reports to partner agencies or other stakeholders, impact evaluations, media comms, etc).

** Find out whether local reviewer needs to travel. If local then don't need to allocate 2 days travel.

2014/062	2012/101		2016/300	2015/038	2014/060	FIS/2016/116	FIS/2016/130	FIS/2016/135		
Improving technologies for cost-effective fish feeding strategies, husbandry and fingerling production for inland aquaculture in Papua New Guinea	Development of mariculture technology for giant grouper in the Philippines, Vietnam and Australia		Strengthening and scaling community based approaches to Pacific coastal fisheries management in support of the New Song	Improving seaweed production and processing opportunities in Indonesia.	Developing pearl industry-based livelihoods in the western Pacific	Estimating productivity of Indonesia's tuna fisheries resources to increase sustainable benefits	Accelerating the development of finfish mariculture in Cambodia through south-south research cooperation with Indonesia	Improving Myanmar's food-basket through integrated rice-fish production		
2-5 July	V:15-19July;	P:29 July-2 Aug		14-16 Oct	1-7 Dec					
			Led by DFAT							
✓	✓	✓	✓	✓	✓					
✓	✓	✓	✓	✓	✓					
✓	✓	✓	✓	✓	✓					
✓	✓	✓	NA	✓						
✓	✓	✓	NA	✓						
✓ ✓	✓	✓	NA	✓						
✓	✓	✓	NA	✓	✓					
✓	✓	✓	NA	✓						
✓	✓	✓	NA	✓						
✓	✓	✓	NA	✓	✓					
✓	✓	✓	NA	✓						
✓	✓	✓	NA	✓	✓					
✓	✓	✓	NA	✓	✓					
✓	✓	✓	NA	✓						
✓	✓	✓	NA	✓	✓					
✓	✓	✓	NA	✓	✓					
✓	✓	✓	NA	✓	✓					
✓	✓	✓	NA	✓	✓					
	✓	✓	NA	✓						
NA (no CM at the time)	✓	✓		✓						
✓	✓	✓		✓	✓					
✓	✓	✓		✓						
✓	✓	✓	NA	✓						
			NA							
			NA							
			NA							
			NA							

* NOTE: this is a
Mid-Term Review
by DFAT

[illegible]

STEPS for Final Review Process for RPM

2019			
	2010/100	2016/128	2014/061
	Enhancing bivalve production in northern Vietnam and Australia	Ecological and socioeconomic impacts of ACIAR trochus translocation to Samoa	Improving technical and institutional capacity to support development of mariculture based livelihoods and industry in New Ireland, Papua New Guinea
	Feb	21-22 March	8-10 May
PRE- REVIEW:			
1	Set week/month with PL (4-6-mths ahead)	✓	✓
2	Ask PL to confirm dates with local partners	✓	✓
3	Identify Austn reviewers in consultation with PL	NA	✓
4	Ask PL to write an itinerary - setting dates & locations	✓	✓
5	Ask CM for advice on local reviewer, fee rates, no. of days travel to review, and get email address	NA	✓
6	Email invitation to reviewers with set dates and locations	✓ ✓	✓ ✓
7	Once accepted, email reviewers the itinerary, detailing internal transport and accommodation	NA	✓
8	Write up draft ToR (6-8-wks before)	✓	✓
9	Ask CM to organise local travel and accommodation**	NA	✓
10	PSO to organise contract with Austn reviewer. Also visas if needed	✓	✓
11	CM to work with PSO to organise payment to local reviewer	NA	✓
12	RPM to write up reviewer bio for ToR	✓ ✓	✓
13	Send ToR to PL to complete Table 4 (6-wks before)	✓	✓
14	RPM send completed Review Template (ToR) and all project documents* to Reviewers (3-wks before)	✓	✓
15	PL to write meeting agenda and attendee list	✓	✓
16	RPM/PL to send meeting agenda to reviewers (1-wk before)	NA	✓
17	Initiate Final Review work flow in ACE	✓	✓
18	POST REVIEW:		
19	Receive Review Report	✓	✓
20	Email response to reviewers - to acknowledge and thank	✓	✓
21	Pass on report to PL for distribution (with consideration for sensitive information)	✓	✓
22	Pass on report to CM for discussion on follow-on actions		NA (no CM at the time)
23	Approve Final Review Report in ACE	✓	✓
24	File in ACE - (Itinerary, Agenda, CV's, all Project Documents, ToR, Review Report, Email to PL re Report findings)		✓
25	Organize RoR meeting date and invite members	✓	✓
26	Initiatie RoR workflow in ACE to trigger CM to submit comments		
27	Write Meeting Notes for RoR	✓	
28	File in ACE - (RoR notes, Peter's minutes of meeting)	✓	

* Project Document: Project Proposal, previous year's Annual Report and other project outputs such as copies of publications, community information materials, training manuals, reports to partner agencies or other stakeholders, impact evaluations, media comms, etc).

** Find out whether local reviewer needs to travel. If local then don't need to allocate 2 days travel.

2020

2014/062	2012/101		2016/300	2015/038	2014/060	FIS/2016/116	FIS/2016/130	FIS/2016/135		
Improving technologies for cost-effective fish feeding strategies, husbandry and fingerling production for inland aquaculture in Papua New Guinea	Development of mariculture technology for giant grouper in the Philippines, Vietnam and Australia		Strengthening and scaling community based approaches to Pacific coastal fisheries management in support of the New Song	Improving seaweed production and processing opportunities in Indonesia.	Developing pearl industry-based livelihoods in the western Pacific	Estimating productivity of Indonesia's tuna fisheries resources to increase sustainable benefits	Accelerating the development of finfish mariculture in Cambodia through south-south research cooperation with Indonesia	Improving Myanmar's food-basket through integrated rice-fish production		
2-5 July	V:15-19July;	P:29 July-2 Aug		14-16 Oct	1-7 Dec					
			Led by DFAT							
✓	✓	✓	✓	✓	✓					
✓	✓	✓	✓	✓	✓					
✓	✓	✓	✓	✓	✓					
✓	✓	✓	NA	✓						
✓	✓	✓	NA	✓						
✓ ✓	✓	✓	NA	✓						
✓	✓	✓	NA	✓	✓					
✓	✓	✓	NA	✓						
✓	✓	✓	NA	✓						
✓	✓	✓	NA	✓	✓					
✓	✓	✓	NA	✓						
✓	✓	✓	NA	✓	✓					
✓	✓	✓	NA	✓	✓					
✓	✓	✓	NA	✓						
✓	✓	✓	NA	✓	✓					
✓	✓	✓	NA	✓	✓					
✓	✓	✓	NA	✓	✓					
✓	✓	✓	NA	✓	✓					
	✓	✓	NA	✓						
NA (no CM at the time)	✓	✓		✓						
✓	✓	✓		✓	✓					
✓	✓	✓		✓						
✓	✓	✓	NA	✓						
			NA							
			NA							
			NA							
			NA							

* NOTE: this is a
Mid-Term Review
by DFAT

[illegible]

Science

Advancement of science through the production of highly credible quality science research indicated by the following:

- (i) The project published in peer-reviewed journals AND
- (ii) X% of outputs are articles published in peer-reviewed local language (where English is not the academic language of the context)

Development of knowledge unique for application in context which includes

- (i) Development of appropriate science outputs that contribute to application including training manuals, handbooks, technologies AND
- (ii) Translation of the above science outputs for use by a clearly identified next user.

Socio-economic outcomes

Improved access to social-economic institutions and organisations, (e.g. markets, social organisations, producer groups, cooperatives, unions, etc.) which includes (i) a reduction in barriers to access (i.e. regulatory, logistic, informational), OR (ii) the enhanced capacity to meet requirements for participation (i.e. quality and food safety standards in markets).

Expanded range of social-economic opportunities, which are realistic and appropriate in the context, and includes (i) expanded range of employment opportunities, OR (ii) expanded range of agricultural production options, OR (iii) expanded range of post-harvest value-add options, OR (iv) expanded range of options to extract/harvest natural resources (i.e. forests, fisheries).

Reduced barriers to switching between alternative social-economic activities, which includes (i) reduction in social barriers (e.g. gender norms, stigmas, status, etc.), OR (ii) improved knowledge which facilitates switching (i.e. from cropping to livestock raising), OR (ii) decreased financial barriers to switching (i.e. better access to micro-credit, or improved application of government subsidies), OR (iii) reduced regulatory/legal barriers to switching.

Reduced exposure to risk (e.g. human health risk, production risk, social risk), which includes (i) improved risk management/response, OR (ii) increased avoidance of risks, (iii) OR improved opportunities to mitigate risk through community, government or financial arrangements (i.e. crop insurance).

Increased social-economic returns, (e.g. wellbeing, profits) which for the systems households engage with, includes increased (i) increased benefit flows for same cost outlay, OR (ii) sustainment of benefit flows with decreased cost outlays, OR (iii) increased benefit flows and decreased cost outlays. Examples include (1) 'more with same', such as increased availability of food or resources to the household from the same outlay of effort, (2) 'same with less', labour-saving techniques allow same income to be achieved with less time, and (3) 'more with less', new crop variety generates higher incomes with less labour time and land.

Gender

Increased inclusion and opportunity for women and/or diverse SOGIE researchers within the project, in both the Australian and partner country teams, specifically:

- i. project team composed of a minimum of either 40 percent women or men,
- ii. women and/or diverse SOGIE researchers held position of project leadership,

iii. women and/or diverse SOGIE researchers appeared as first author on at least one of the peer-reviewed or conference publications/presentations produced in a relevant and high-ranking journal,

iv. women and/or diverse SOGIE researchers were given scholarships and/or training opportunities.

Where appropriate, projects may also be working toward outcomes that include:

Partners identify the project as influencing organisational decisions to adopt gender-inclusive policies and procedures, including: (i) a clear gender strategy, (ii) HR policies are gender-sensitive, (iii) representation of women &/or SOGIE researchers has increased in the higher-level functions within an organisation

The generation of gender-sensitive knowledge, which includes gender-specific publications and/or publications that include gender-disaggregated data, and there is evidence that the research has been translated for use at (i) the project level, (ii) the organisational level, (iii) the community¹ level.

Positive socio-economic outcomes women and/or diverse SOGIE community members, which includes: (i) improved access to social-economic institutions and organisations, (e.g. markets, social organisations, producer groups, cooperatives, unions, etc.), (ii) expanded range of social-economic opportunities, which are realistic and appropriate in the context, (iii) reduced barriers to switching between alternative social-economic activities (iv) reduced exposure to risk, (e.g. human health risk, production risk, social risk), (v) increased social-economic agency, (vi) Improved social-economic equity (i.e. an improvement in an individual's equity share in their outputs).

Policy

Implementation of a policy that informed stakeholders acknowledge draws on ACIAR supported research, which is evident (i) in such a way that observable changes in state can be determined to be positive AND (ii) qualitative evaluations with a deliberate sample that demonstrate an acknowledged contribution to the policy process of a piece of research and analysis of the impact of these policies.

Direct referencing of research in publicly available policy documents, which include (i) reference to technical manuscripts (ii) sections of ACIAR support research text directly incorporated into policy (iii) footnoting of research documents in formal policy papers OR (iv) reference to ACIAR supported research in Ministerial statements and/or speeches.

Policy actors acknowledge that there was a contribution to the policy formation process from the research outputs, which includes an acknowledgement by policymakers in (i) impact Evaluation interviews that the research was 'one of many influences' (ii) emails and other written communication received by researchers from individual policy actors demonstrating engagement with research.

The research team self-reports that policy-relevant findings were produced and communicated to known actors within the policy-making realm , which includes the following activities being undertaken during the life of the project: (i) policy dialogues convened; (ii) policy briefs produced and distributed (iii) high-level stakeholder meetings held to discuss policy-relevant findings.

Improved Natural Resource Management outcomes

Reduced production and/or better management of pollutants , which includes (i) reduction in the use of harmful chemicals (herbicides, pesticides etc.), (ii) reduction in the overuse/run-off of nutrients, OR (iii) reduced discharge and/or better management of wastewater.

More efficient and sustainable use of available water resources , which includes (i) growing more food using less water (reducing agricultural water demand), OR (ii) reducing groundwater depletion.

Increased natural resource stocks , which includes (i) improved soil health (i.e. improved soil structure, pH level, nutrient levels) (ii) increased forest/vegetation cover OR (iii) increased wild aquatic species stocks.

Increased ecological resilience , which includes (i) increased or restored ecosystem biodiversity (including increased soil carbon), OR (ii) rehabilitated ecosystems (i.e. coral reef systems/wetlands).

Improved Biosecurity , which includes (i) better management of pests & diseases (animal, plant and human).

Improved climate change mitigation , which includes (i) an observed improvement of natural resources (i.e., increased forest cover, improved soil carbon), OR (ii) a reduced energy consumption (e.g. solar water pumps), OR (iii) establishment of new climate mitigation incentive schemes, support mechanism, extension at an institutional level.

Establishment of a Sustainable Natural Resource Management system , which includes the institutionalising and implementation of sustainable practices and management of natural resources (i.e. groundwater systems, salinity management, forest resources, waterways, biodiversity).

Innovation System outcomes

Enhanced individual capacity achieved for the project team members , which includes (i) improved skills development of the individual, OR (ii) career progression for an individual (i.e. a promotion), OR an individual on the project team was awarded an ACIAR fellowship including a John Allwright Fellowship, Pacific Scholarship or John Dillon Fellowship, OR (iv) an individual gains an external grant for professional development, OR (v) an individual is formally part of a mentor program with senior academics in Australia, OR (vi) ACIAR funded individuals are contributing in the international research for development space.

Improved capacity of implementing partners at an organisational level , which includes (i) improved processes and procedures, OR (ii) improved human resources procedures, OR (iii) the organisation has developed a clear strategy, OR (iii) the team has the appropriate skill set for the work, OR (iv) stronger organisational leadership is demonstrated, OR (iv) strengthened culture of research innovation and collaboration is demonstrated

Improved capacity of groups and/or individuals in the local community who were members of the project team (i.e. directly engaged people within the target community) , which includes (i) improved skills development within the engagement target area of the project; (ii) completion of training programs (including work placements) as part of the project that are relevant to their employment/ daily activities, OR (iii) completion of a formal qualification relevant to their employment/ daily activities

Improved capacity of groups and/or individuals in the local community who were not directly engaged with the project , including (i) the community has increased knowledge and resources relevant to the environment, OR (ii) the community has improved skills to continue the project.

Evidence of outcome found	supporting reference in report
(yes/no)	(list of published articles in annexes)
(yes/no)	(per centage of outputs)
(yes/no)	(list of outputs in annexes)
(yes/no)	(page reference to discussion in report)
(indicate n/a or which factor i.e. i, ii, iii, iv, v etc)	(page reference to discussion in report)
(indicate n/a or which factor i.e. i, ii, iii, iv, v etc)	(page reference to discussion in report)
(indicate n/a or which factor i.e. i, ii, iii, iv, v etc)	(page reference to discussion in report)
(indicate n/a or which factor i.e. i, ii, iii, iv, v etc)	(page reference to discussion in report)
(indicate n/a or which factor i.e. i, ii, iii, iv, v etc)	(page reference to discussion in report)
(indicate n/a or which factor i.e. i, ii, iii, iv, v etc)	(page reference to discussion in report)
(yes/no)	(personnel table in annex)
(yes/no)	(personnel table in annex)

(yes/no) (list of published articles in annexes)

(yes/no) (formal training table in annex)

(indicate n/a or which factor i.e. (page reference to discussion in report)
i, ii, iii, iv, v etc)

(indicate n/a or which factor i.e. (page reference to discussion in report)
i, ii, iii, iv, v etc)

(indicate n/a or which factor i.e. (page reference to discussion in report)
i, ii, iii, iv, v etc)

(indicate n/a or which factor i.e. (page reference to discussion in report)
i, ii, iii, iv, v etc)

(indicate n/a or which factor i.e. (page reference to discussion in report)
i, ii, iii, iv, v etc)

(indicate n/a or which factor i.e. (page reference to discussion in report)
i, ii, iii, iv, v etc)

(indicate n/a or which factor i.e. (page reference to discussion in report)
i, ii, iii, iv, v etc)

(indicate n/a or which factor i.e. (page reference to discussion in report)
i, ii, iii, iv, v etc)

(indicate n/a or which factor i.e. (page reference to discussion in report)
i, ii, iii, iv, v etc)

(indicate n/a or which factor i.e. (page reference to discussion in report)
i, ii, iii, iv, v etc)

(indicate n/a or which factor i.e. (page reference to discussion in report)
i, ii, iii, iv, v etc)

(indicate n/a or which factor i.e. (page reference to discussion in report)
i, ii, iii, iv, v etc)

(indicate n/a or which factor i.e. (page reference to discussion in report)
i, ii, iii, iv, v etc)

(indicate n/a or which factor i.e. (page reference to discussion in report)
i, ii, iii, iv, v etc)

(indicate n/a or which factor i.e. (formal training table in annexes, page
i, ii, iii, iv, v etc) reference to discussion in report)

(indicate n/a or which factor i.e. (page reference to discussion in report)
i, ii, iii, iv, v etc)

(indicate n/a or which factor i.e. (page reference to discussion in report)
i, ii, iii, iv, v etc)

(indicate n/a or which factor i.e. (page reference to discussion in report)
i, ii, iii, iv, v etc)

Tasks for Fisheries

Variations

Project ID	Description	Task for completion/Status
FIS/2017/017	Costed variation and extension to 30 June 2024	Max has sent letter of variation and asked PL to return to Lia
FIS/2016/116	Costed variation and extension to 31 March 2024	query sent back to PL - docs need more minor changes
FIS/2016/122	Variation 2 Costed variation and extension to 31 December 2024	Docs sent to PL for updating
FIS/2020/111	No-cost extension	LOV sent to PL
FIS/2019/122	Budget redistribution due to delay in signing	LOV sent to PL
FIS/2016/126	Costed extension, 180k and extending to Dec 2024	Docs with PL for updating
FIS/2018/157	Budget redistribution, 150k costed variation	Docs with PL for updating
FIS/2021/112	No-cost extension 9 months	Docs with PL for updating
FIS2020/172	Costed variation	docs sent to pl for updating
FIS/2018/153	Costed Var \$500K	coming soon -
SRA FIS/XXXXXXX	Nick McClean	
C003578	Chris Barlow	

EoLs

Project ID	Description	Task for completion/Status
FIS/2016/122	Variation 1 No cost extension four months to 31 Dec 23, Slipping Payment	EoLs to be drafted and submitted
FIS/2018/157	Variation 2 Budget Redistribution	EoLs to be drafted and submitted

Pipeline

Project ID	Description	Task for completion/Status
------------	-------------	----------------------------

Travel

AM0#	Trip Description	Status
	Travel to Croatia	CHRIS WAITING ON APPROVAL FOR A/L THEN NEED TO REDO THE MOVEMENT REC
	Travel to Dili	NOT STARTED

Non-Research

Contract #	Description	Status
C003663	Support for Fisheries Program and Mentoring - Neil Andrews	Procurement ON HOLD
	FIS emerging leaders program - scoping for possible SRA in Tonga (sophie and patrick)	details tbc - Chris meeting them in april to finalise details
	ClimEco Summer School Contract	contract sent for signing
	Deana scoping Samoa and Tonga	not started - use new contract template
	Libby Darwin Trip	not started - use new contract template
	Anna Farmery	2022/121 - need to contract reveiwers to assess full proposals - discuss with Chris
	Leo Nankervis	2022/148 need to contract reveiwers to assess full proposals - discuss with Chris
	Sam Nowland	2022/147 need to contract reveiwers to assess full proposals - discuss with Chris

Other

	Description	Status
	Mastercard - January	
	Requesting invoice from finance for DFAT	email sent to DFAT for PEN