## FY 2013-2017

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		Primary Investigator(s)	PMT Method	Total Cost	Award Status	Territory	Source	MCPs
	Malaloa Marine Wharf Extension	American Samoa Port	Sub Award	\$190,000	SFF IV- Closeout			2012-2015 American Samoa MCP Objective 1: People of American Samoa to enjoy the highest
	Design and Site Evaluation	Administration	15-SFF IV-08		Period Ended			level of social and economic benefits through sustainable fisheries development of fisheries
1	3				9/30/2018	American	Quota	resources. Activity 1.1 Domestic Fisheries Development. Project Title: Construction of new dock
'			1		713012010	Samoa	Quota	
			1					and landing space for American Samoa-based longline and other small commercial fishing
								vessels (alia) in Pago Pago Harbor.
	Western Pacific American Samoa	Ilaoa, Nathan	Contract No.	\$50,400	SFF IV- Closeout			2012-2015 American Samoa MCP Objectives:
_	Island Coordinator		15-SFF IV-06		Period Ended	American	0	Scope of work lists several tasks including (i) Coordinate Council funded MCP projects to be
2					9/30/2018	Samoa	Quota	implemented locally.
					7/30/2010	Juniou		implemented locally.
	C	A	0.1.41	* 40.000	055 111 01 1			0040 0045 4 1 0 1400 011 11 0 0 1 111
	Support for DMWR boat-based data	American Samoa	Sub Award	\$40,000	SFF III- Closed			2012-2015 American Samoa MCP Objective 2: Support quality research and obtain the most
3	collection program	Department of Marine and	13-SFF III-07		Period Ended	American	Settlement	complete scientific information available to assess and manage fisheries. Activity 2.1 Data
3		Wildlife Resources			9/30/2014	Samoa	Settlement	collection and monitoring.
	Trophic Models Supporting	Caldwell, lain; Hawaii	Contract No.	\$60,000	SFF IV- Closeout			2012-2015 American Samoa MCP Objective 2: Support quality research and obtain the most
	Ecosystem-Based Fisheries	Institute of Marine Biology		400,000	Period Ended			complete scientific information available to assess and manage fisheries. Activity 2.2 Research
		institute of Marine Biology	17-311 10-02			American	C - 111 1	
4	Management and Climate Change		1		9/30/2018	Samoa	Settlement	assessments and monitoring.
	Planning in American Samoa		1					
			1					
	Western Pacific American Samoa	Ilaoa, Nathan	Contract No.	\$50,400	SFF IV- Closeout			2012-2015 American Samoa MCP Objectives:
	Island Coordinator	-,	16-SFF IV-01	,	Period Ended	American		Scope of work lists several tasks including (i) Coordinate Council funded MCP projects to be
5	isiana sooramator		10 311 10 01		9/30/2018	Samoa	Settlement	implemented locally.
			1		713012010	SaiilUa		impremented totally.
					055 W -:			
	, ,	IIi, Jeremiah	Contract No.	\$14,000	SFF III- Closed			2012-2015 American Samoa MCP Objective 1:To promote responsible fisheries development to
	Facility		13-SFF III-06		Period Ended			provide long term economic growth and stability and local food production. Objective 2: Support
	-				9/30/2014	American		quality research and obtain the most complete scientific information available to assess and
6					770072011	Samoa	Settlement	manage fisheries. Activity 2.1 Data collection and monitoring. Project Title: Improving data
						Janioa		
								collection and delivery in Ofu, Olosega, and Tau.
	Pilot creel surveys at unsampled	Ochavillo, Domingo; Chief		\$32,800	SFF III- Closed			2012-2015 American Samoa MCP Objective 2 :Support quality research and obtain the most
	ports and shoreline	Fishery Biologist for	13-SFF III-01		Period Ended			complete scientific information available to assess and manage fisheries. Activity 2.1 Data
_		American Samoa			9/30/2014	American		collection and monitoring.
7		Department of Marine and				Samoa	Settlement	
		Wildlife Resources				Juniou		
		Wildlife Resources						
	Garapan Fishing Base Parking Lot	CNMI Department of Land	Sub Award	\$121,500	SFF IV- Closeout			2014-2017 CNMI MCP Objective 4: Promote responsible domestic fisheries development to
_	Improvements	and Natural Resources	17-SFF IV-01		Period Ended	08:22	0 .	provide long term economic growth and stability and local food production. Project C: Support
8	·		1		9/30/2018	CNMI	Quota	improvements to boat harbors, piers, boat ramps, and vessel access points that allow for more
			1		7,00,2010			efficient and safer access for fishing vessels.
	CNIMI Community II	CNMI Donortra and after a	Cub Aurand	¢10E 000	CEEV Classes			
	CNMI Community-Implemented	CNMI Department of Land	Sub Award	\$125,000	SFF V- Closeout			2014-2017 CNMI MCP Objectives:
9	Marine Conservation Plan Projects	and Natural Resources	17-SFF V-01		Period Ended	CNMI	Quota	Funding was to implement CNMI MCP projects by local community.
7			1		9/30/2018	CIVIVII	Quota	
			1					
	Development of Data Tools for the	Mirae Info Design LLC	Contract No.	\$22,000	SFF V- Closeout			2014-2017 CNMI MCP Objectives:
	•	Will de line Design LLC		φ <b>∠∠,</b> 000				
1	CNMI DFW Creel Survey Data Phase		16-SFF V-01		Period Ended		•	Improve Fisheries Data and Reporting and activities identified in the MCP such as: 1.B: Support
10	II .		1		9/30/2018	CNMI	Quota	efforts to in areas of data collection, analysis, and dissemination of commercial, recreational, and
			1					subsistence fisheries catch and effort data. 1.E: Support comprehensive fishery databased
			1					development.
	Pilot creel surveys at unsampled	CNMI Department of Land	Sub Award	\$35,000	SFF III- Closed			2011-2014 CNMI MCP Objective1: Data collection and monitoring.
	ports and shorelines to calibrate	and Natural Resources	13-SFF III-09	ψ33,000	Period Ended			2011 2017 Oravit Wor Objective L. Data collection and monitoring.
	I	and Natural Resources	13-355 111-09					
11	factors in the expansion of catch,		1		9/30/2014	CNMI	Settlement	
''	effort and CPUE from the existing		1			CHIVII	Jettierierit	
	creel survey in the CNMI		1					
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	Project Title	Primary Investigator(s)	PMT Method	Total Cost	Award Status	Territory	Source	MCPs
12	Mandatory catch recording and reporting	CNMI Department of Land and Natural Resources	Sub Award 13-SFF III-10	\$25,000	SFF III- Closed Period Ended 9/30/2014	CNMI	Settlement	2011-2014 CNMI MCP Objective 1: Data collection and monitoring. Project Title: Commercial Harvest Monitoring System.
13	CNMI Bio-Sample Technician	Micronesian Environmental Services; Gourley, John	Contract No. 13-SFF III-08	\$35,400	SFF III- Closed Period Ended 9/30/2014	CNMI	Settlement	2011-2014 CNMI MCP Objective 1: Data collection and monitoring. Objective 2: Resources Assessment and Monitoring.
14	CNMI Bio-Sample Technician	Micronesian Environmental Services; Gourley, John	Contract No. 14-SFF III-02	\$35,400	SFF III- Closed Period Ended 9/30/2014	CNMI	Settlement	2011-2014 CNMI MCP Objective 1: Data collection and monitoring. Objective 2: Resources Assessment and Monitoring.
15	Alternative estimation methods for annual catch of Federally managed species in the Western Pacific	Mirae Info Design LLC	Contract No. 16-SFF IV-06	\$73,688	SFF IV- Closeout Period Ended 9/30/2018	CNMI	Settlement	2014-2017 CNMI MCP Objective 1: Improve fisheries data collection and reporting. Project B: Support efforts in the areas of collection, analysis, and dissemination of commercial, recreational, and subsistence fisheries catch and effort data. Objective 2: Conduct resource assessment, and monitoring, and research to gain a better understanding of marine resources and fisheries. Project A:Support activities that assess biological stock conditions and monitor changes in those conditions over time.
16	Western Pacific CNMI Island Coordinator	Ogumoro, Jack	Contract No. 15-SFF IV-07	\$50,400	SFF IV- Closeout Period Ended 9/30/2018	CNMI	Settlement	2014-2017 CNMI MCP Objectives: Scope of work lists several tasks including (i) Coordinate Council funded MCP projects to be implemented locally.
17	Western Pacific CNMI Island Coordinator	Ogumoro, Jack	Contract No. 16-SFF IV-02	\$50,400	SFF IV- Closeout Period Ended 9/30/2018	CNMI	Settlement	2014-2017 CNMI MCP Objectives: Scope of work lists several tasks including (i) Coordinate Council funded MCP projects to be implemented locally.
18	Paseo de Susana Fishing Platform Project Phase II	Guam Department of Agriculture	Sub Award 16-SFF VI-01	\$200,000	SFF VI- Closed Period Ended 4/30/2017	Guam	Quota	2014-2017 Guam MCP Objectives 5: Domestic Fisheries Development. Project 5.4: The American with Disabilities Act Accessible (ADA) Fishing Platform.
19	Paseo de Susana Fishing Platform Project Phase III	Guam Department of Agriculture	Sub-Award 17-SFF VIII-01	\$250,000	SFF VIII- Closeout Period Ended 9/30/2018	Guam	Quota	014-2017 Guam MCP Objectives 5: Domestic Fisheries Development. Project 5.4: The American with Disabilities Act Accessible (ADA) Fishing Platform.
20	Guam Community Fish Aggregation Device	Duenas, Manuel	Contract No. 14-SFF III-07	\$45,000	SFF III- Closed Period Ended 9/30/2014	Guam	Settlement	2011-2014 Guam MCP Objective 6:Domestic Fisheries Development. Project 6.8: Fish Aggregating Devices and Shallow-water Mooring Buoys.
21	Paseo de Susana Fishing Platform Project Phase I; Joint project funded by NMFS PIRO and Council	Guam Department of Agriculture	Sub Award 15-SFF II-01	\$250,000	SFF II- Closed Period Ended 9/30/2015	Guam	Settlement	2014-2017 Guam MCP Objectives 5: Domestic Fisheries Development. Project 5.4: The American with Disabilities Act Accessible (ADA) Fishing Platform.
22	Technical support for development of the Merizo Community-Based Management Plan	Laurent, Christine	Contract No. 13-SFF III-11	\$2,343	SFF III- Closed Period Ended 9/30/2014	Guam	Settlement	2011-2014 Guam MCP Objectives 5, 6, and 8. Project: 5.1 Habitat Assessment and Monitoring. Project 6.6 Nearshore Data Collection; Project 6.8 Fish Aggregation Devices and Shallow-water Mooring Buoys; Project 8.3 Preservation of Traditional In-shore Fishing Practices.
23	Guam Manahak Project	University of Guam, 4H	Contract No. 13-SFF II-01	\$73,300	SFF II- Closed Period Ended 9/30/2015	Guam	Settlement	2011-2014 Guam MCP Objective 6: Domestic Fisheries Development. Project 6.3: Manahak (Rabbit Fish) Hatchery and Restocking.
24	Feasibility Study on the use of raw fish processing Waste (FPW) on major islands in Hawaii	Aquafeed.com LLC	Contract No. 14-SFF III-06	\$15,353	SFF III- Closed Period Ended 9/30/2014	Hawaii	Settlement	2011-2014 Hawaii Appendix of the WPSFF MCP Objective 5:Promote responsible domestic fisheries development to provided long term economic growth and stability and local food production; Project 12: Support sustainable aquaculture development.

	Project Title	Primary Investigator(s)	PMT Method	Total Cost	Award Status	Territory	Source	MCPs
25	and other local fish products in Maui retail fish markets/vendors	Boteilho, Gary	Contract No. 15-SFF IV-11	\$2,859	SFF IV- Closeout Period Ended 9/30/2018	Hawaii	Settlement	2014-2017 Hawaii Appendix of the WPSFF MCP Objective 1: Support quality research and monitoring and obtain the most complete scientific information available to assess and manage fisheries within an ecosystem approach; Objective 5: Promote responsible domestic fisheries development to provide long term economic growth and stability by reducing foreign imports and increasing local seafood production
26	Pulse Market Survey for whole ahi and other local fish products in Kauai retail fish markets/vendors	Conley, Patrick	Contract No. 15-SFF IV-13	\$3,200	SFF IV- Closeout Period Ended 9/30/2018	Hawaii	Settlement	2014-2017 Hawaii Appendix of the WPSFF MCP Objective 1: Support quality research and monitoring and obtain the most complete scientific information available to assess and manage fisheries within an ecosystem approach; Objective 5: Promote responsible domestic fisheries development to provide long term economic growth and stability by reducing foreign imports and increasing local seafood production
27	Pulse Market Survey for whole ahi and other local fish products in Big Island retail fish markets/vendors	Edens, Kekai	Contract No. 15-SFF IV-12	\$3,615	SFF IV- Closeout Period Ended 9/30/2018	Hawaii	Settlement	2014-2017 Hawaii Appendix of the WPSFF MCP Objective 1: Support quality research and monitoring and obtain the most complete scientific information available to assess and manage fisheries within an ecosystem approach; Objective 5: Promote responsible domestic fisheries development to provide long term economic growth and stability by reducing foreign imports and increasing local seafood production
28	Delineation of Essential Fish Habitat (EFH) for Coral Reef Ecosystem Management Unit Species in Hawaiian Islands Archipelago	Franklin, Erik: Hawaii Institute of Marine Biology	Contract No. 15-SFF IV-10	\$40,000	SFF IV- Closeout Period Ended 9/30/2018	Hawaii	Settlement	2014-2017 Hawaii Appendix of the WPSFF MCP: Objective 1: Support quality research and monitoring and obtain the most complete scientific information available to assess and manage fisheries within an ecosystem approach.
29	Evaluating Ko'a Resources using structured video surveys	HI Production Associates	Contract No. 14-SFF III-03	\$28,225	SFF III- Closed Period Ended 9/30/2014	Hawaii	Settlement	2014-2017 Hawaii Appendix of the WPSFF MCP Objective 1: Support quality research and monitoring and obtain the most complete scientific information available to assess and manage fisheries within an ecosystem approach; Objective 6: Encourage development of technologies and methods to achieve the most effective level of monitoring, control and surveillance and to ensure safety at sea.
30	Evaluating Ko'a Resources using structured video surveys	HI Production Associates	Contract No. 15-SFF IV-02 (previously 14-SFF III-03	\$28,225	SFF IV- Closeout Period Ended 9/30/2018	Hawaii	Settlement	2014-2017 Hawaii Appendix of the WPSFF MCP Objective 1: Support quality research and monitoring and obtain the most complete scientific information available to assess and manage fisheries within an ecosystem approach; Objective 6: Encourage development of technologies and methods to achieve the most effective level of monitoring, control and surveillance and to ensure safety at sea.
31	Movement Patterns & Connectivity of Bigeye Tuna (Thunnus Obesus) exploited by Hawaii-based Pelagic Fisheries	ltano, David	Contract No. 16-SFF IV-07	\$102,700	SFF IV- Closeout Period Ended 9/30/2018	Hawaii	Settlement	2014-2017 PRIA section of the WPSFF MCP Objective 1: Support quality research and monitoring to obtain the most complete scientific information available to assess and manage fisheries within an ecosystem approach; Objective 1 of Hawaii Appendix of the WPSFF MCP: Support quality research and monitoring to obtain the most complete scientific information available to assess and manage fisheries within an ecosystem approach.
32	evaluate Ko'a Resources Using Structured Video Surveys	Keawe Consulting	Contract No. 14-SFF III-04	\$20,500	SFF III- Closed Period Ended 9/30/2014	Hawaii	Settlement	2011-2014 Hawaii Appendix of the WPSFF MCP Objective 1:Support quality research and monitoring and obtain the most complete scientific information available to assess and manage fisheries within an ecosystem approach; Objective 6:Encourage development of technologies and methods to achieve the most effective level of monitoring, control and surveillance and to ensure safety at sea.
33	evaluate Ko'a Resources Using Structured Video Surveys	Keawe Consulting	Contract No. 15-SFF IV-03 (previously 14-SFF III-04)	\$20,500	SFF IV- Closeout Period Ended 9/30/2018	Hawaii	Settlement	2011-2014 Hawaii Appendix of the WPSFF MCP Objective 1:Support quality research and monitoring and obtain the most complete scientific information available to assess and manage fisheries within an ecosystem approach; Objective 6:Encourage development of technologies and methods to achieve the most effective level of monitoring, control and surveillance and to ensure safety at sea.
34		Mokauea Fishermen Association; Kupihea, Kehaulani	Contract No. 13-SFF III-02	\$30,000	SFF III- Closed Period Ended 9/30/2014	Hawaii	Settlement	2011-2014 Western Pacific Sustainable Fisheries Fund MCP Hawaii Appendix Objective 2: Promote an ecosystem approach in fisheries management, including reducing bycatch in fisheries and minimizing impacts on marine habitat and impacts on protected species; Objective 3: Conduct education and outreach to foster good stewardship principles and broad and direct public participation in the Council's decision making process; Objective 4: Recognize the importance of island cultures and traditional fishing practices.

	Project Title	Primary Investigator(s)	PMT Method	Total Cost	Award Status	Territory	Source	MCPs
35	Public Information Assistant	Lombardo, Paula	Contract No. 14-SFF III-01	\$52,140	SFF III- Closed Period Ended 9/30/2014	Hawaii	Settlement	All MCPs - This contract position supported MCPs objectives in education and outreach activities including American Samoa MCP Objective 6: Promote Regional Cooperation to Manage Inter-Jurisdictional Fisheries; CNMI MCP Objective 8: Regional Cooperation; Guam MCP 7: Marine Conservation Education; Appendix 1- Hawaii projects to support conservation and management objectives of the Western Pacific Sustainable Fisheries Fund MCP, Objective 2: Conduct education and outreach to foster good stewardship principles and broad and direct public participation in the Council's decision making process.
36	Public Information Assistant	Lombardo, Paula	Contract No. 14-SFF IV-01	\$47,796	SFF IV- Closeout Period Ended 9/30/2018	Hawaii	Settlement	All MCPs -This contract position supported the MCPs objectives in education and outreach activities including: Objective 6 of the American Samoa MCP: Promote education and outreach activities, as well as regional collaboration regarding fisheries conservation issues; Objective 7 of the Guam MCP: Marine Conservation Education and Local Capacity Building. Objective 5 of the CNMI MCP: Conduct Education and Outreach, enhance public participation, and build local capacity Objective 3 Hawaii Appendix of the WPSFF MCP: Conduct education and outreach to foster good stewardship principles and broad and direct public participation in the Council's decision making process, and local capacity building.
37	Video Analysis of Ko'a Resources from Structured Video Surveys	Putts, Meagan	Contract No. 14-SFF III-05	\$4,800	SFF III- Closed Period Ended 9/30/2014	Hawaii	Settlement	2014-2017 Hawaii Appendix of the WPSFF MCP Objective 1: Support quality research and monitoring and obtain the most complete scientific information available to assess and manage fisheries within an ecosystem approach; Objective 6: Encourage development of technologies and methods to achieve the most effective level of monitoring, control and surveillance and to ensure safety at sea.
38	Video Analysis of Ko'a Resources from Structured Video Surveys	Putts, Meagan	Contract No. 15-SFF IV-04 (previously 14-SFF III-05	\$4,800	SFF IV- Closeout Period Ended 9/30/2018	Hawaii	Settlement	2014-2017 Hawaii Appendix of the WPSFF MCP Objective 1: Support quality research and monitoring and obtain the most complete scientific information available to assess and manage fisheries within an ecosystem approach; Objective 6: Encourage development of technologies and methods to achieve the most effective level of monitoring, control and surveillance and to ensure safety at sea.
39	2016 High School Summer Course on Marine Fisheries	Raymond, Frank	Contract No. 16-SFF IV-04	\$2,500	SFF IV- Closeout Period Ended 9/30/2018	Hawaii	Settlement	2014-2017 Hawaii Appendix of the WPSFF MCP Objectives: - Support activities to increase community awareness about the Council process and Councilmanaged fisheries. Activities may include: conducting a high school summer course on marine fisheries and resources.
40	Phase 1: Delineation of Essential Fish Habitat (EFH) for Coral Reef Ecosystem Management Unity Species in the Hawaiian Island Archipelago	University of Hawaii, Office of Research Serv.	Contract No. 14-SFF III-08	\$50,000	SFF III- Closed Period Ended 9/30/2014	Hawaii	Settlement	2011-2014 Hawaii Appendix of the WPSFF MCP Objective 2: Promote an ecosystem approach in fisheries management, including reducing bycatch in fisheries and minimizing impacts on marine habitat and impacts on protected species.
41	NEPA Analysis & Categorical Exclusion document development for the Pacific Island Fisheries Research Program	Wiley, John	Contract No. 16-SFF IV-05	\$3,000	SFF IV- Closeout Period Ended 9/30/2018	Hawaii	Settlement	All MCPs: Objective 2 of the American Samoa MCP: Support quality research and obtain the most complete scientific information available to assess and manage fisheries; Objective 2 of the CNMI MCP: Conduct resource assessment, and monitoring, and research to gain a better understanding of marine resources and fisheries Objective 1 of the Guam MCP: Fisheries resource assessment, research and monitoring: Objective 2 of the CNMI MCP: Conduct resource assessment, monitoring, and research to gain a better understanding of marine resources and fisheries; Objective 1 of the PRIA section of the WPFFC MCP: Support quality research and monitoring to obtain the most complete scientific information available to assess and manage fisheries within an ecosystem approach; Objective 1 of Hawaii Appendix of the WPSFF MCP: Support quality research and monitoring to obtain the most complete scientific information available to assess and manage fisheries within an ecosystem approach.

P	Project Title	Primary Investigator(s)	PMT Method	Total Cost	Award Status	Territory	Source	MCPs
42 c	Pulse Market Survey for whole ahi and other local fish products in central and leeward Oahu retail fish narkets/vendors	Yamada, Zachary	Contract No. 15-SFF IV-01	\$1,782	SFF IV- Closeout Period Ended 9/30/2018	Hawaii	Settlement	2014-2017 Hawaii Appendix of the WPSFF MCP Objective 1: Support quality research and monitoring and obtain the most complete scientific information available to assess and manage fisheries within an ecosystem approach; Objective 5: Promote responsible domestic fisheries development to provide long term economic growth and stability by reducing foreign imports and increasing local seafood production.
	2016 High School Summer Course on Marine Fisheries	Yoshioka, Erron	Contract No. 16-SFF IV-03	\$7,200	SFF IV- Closeout Period Ended 9/30/2018	Hawaii	Cattlement	2014-2017 Hawaii Appendix of the WPSFF MCP Objective 3: Support activities to increase community awareness about the Council process and Council-managed fisheries. Activities may include: conducting a high school summer course on marine fisheries and resources.
th ir	ishing Community perceptions of the MPA Siting process and mplications; Joint project funded by IMFS PIRO and Council	East Carolina University	Contract No. 16-SFF IV-08	\$34,849	SFF IV- Closeout Period Ended 9/30/2018	Hawaii/ Guam	Settlement	2014-2017 Guam MCP Objective 1:Fisheries resource assessment, research and monitoring.  2014-2017 Hawaii Appendix of the WPSFF MCP Objective 1:Support quality research and monitoring to obtain the most complete scientific information available to assess and manage fisheries within an ecosystem approach.