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July 9, 2018

LOLO M. MOLIGA

GOVERNOR

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Mr. Michael Tosatto Regional Administrator NMFS Pacific Islands Regional Office 1601 Kapiolani Blvd., Suite 1200 Honolulu, Hawaii 96814-4700

Dear Mr. Tosatto

I am pleased to submit to you the 2018-2021 American Samoa Marine Conservation Plan for review and approval. The latest Plan contains objectives and priorities aimed to maximize sustainable fisheries benefits through fisheries infrastructure and development for the people of American Samoa and with anticipated bolstering of its economy while preserving the Fa'asamoa. The plan also recognizes and supports fisheries research and traditional knowledge to support fisheries policies.

We have specified the top priorities for funding. The objectives and priorities have been developed with our present needs in mind and are consistent with the requirements of the *Magnuson-Stevens Fishery Conservation and Management Act*. Your approval and endorsement of the amended MCP will be essential for the Territory to fund these fisheries priorities.

Thank you for your continued support on our fisheries, and their development and management. Please feel free to contact me for any clarification with regards this latest Marine Conservation Plan.

Sincerely,

Lola M. Mohga:

LOLO M. MOLIGA Governor of American Samoa

cc: Va'amua Henry Sesepasara, Director, Department of Marine and Wildlife Resources

encl: American Samoa Marine Conservation Plan

AMERICAN SAMOA MARINE CONSERVATION PLAN

Prepared in accordance with Section 204 of the Magnuson-Stevens Fisheries Conservation and Management Act



July 2018

Department of Marine and Wildlife Resources P.O. Box 3730 Pago Pago, American Samoa 96799

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I. INTRODUCTION

American Samoa is an unincorporated U.S. territory and the only US territory in the south Pacific. It is approximately 4,200 km south of Hawai'i, in the central South Pacific Ocean. It is geologically part of the Samoa Archipelago, a remote chain of 13 islands of varying sizes and an atoll, located 14⁰ south of the equator near the International Date Line. The archipelago is divided into two political entities: the Independent Samoa and American Samoa. The Independent Samoa has two relatively large islands (Upolu and Savaii) and eight islets. American Samoa is comprised of five volcanic islands (Tutuila, Aunu'u, Ofu, Olosega, and Ta'u), one low-island (Swains Island) and a coral atoll (Rose Atoll). The five volcanic islands that are part of the American Samoa territory are very steep with mountainous terrain and high sea cliffs and of various sizes. Tutuila Island, the largest (137 km²) and most populated island, is the most eroded with the most extensive shelf area and has banks and barrier reefs. Aunuu is a small island very close to Tutuila. Ofu and Olosega (together as 13 km²) are twin volcanic islands separated by a strait which is a shallow and narrow break in the reef flat. Tau is the easternmost island (45 km²) with a more steeply sloping bathymetry.

American Samoa has a population of around 55,500 and a growth rate of 1.2% (ASDOC 2012). This population growth rate is lower than several Pacific countries and roughly similar to New Caledonia and French Polynesia. For approximately three thousand years, the Samoans have relied on the ocean for their sustenance with a culture that revolves around fishing. Fishing activities constitute an integral part of the 'fa'asamoa' or the Samoan culture and fisheries resources are used in cultural ceremonies. For instance, ceremonies on chiefly position entitlements use fish during these cultural events. 'Atule' fishing is a community activity tinged with legends and the distribution of the catch follows traditional protocols.

The fisheries in American Samoa can be broadly categorized in terms of habitat and target species as pelagic fisheries, bottomfishing in mesophotic reefs and the nearshore coral reef fisheries. Fisheries is either subsistence (fishing from shore and mostly for personal consumption) or commercial (may use a boat and catch mostly sold). Bottomfishing is actually a combination of mesophotic reef fishing and/or pelagic fishing (trolling). The coral reef fishery involves gleaning, spearfishing (free dive from shore or boat-based), rod and reel using nylon lines and metal hooks, bamboo pole, throw nets and gillnets. Fisheries development is of great importance to the food security and economic stability of the territory.

Climate change, land-based pollution and fishing are the three main threats to the fisheries resources in the territory. Climate change is a global phenomenon predicted to lead to general adverse changes in productivity, coral reef habitat loss, and decline in fisheries. Sedimentation and debris are the major land-based pollution sources. Both are products of unsustainable land use brought about by an increasing population. Sedimentation is a serious threat because it impacts nearshore fish recruitment from degradation of these habitats. Fishing has been identified as a major factor that has led to the decline in the number of sharks and other big fish which are slow to recover to any level of fishing.

Economically important nearshore invertebrates such as giant clams and sea urchins have also declined based on anecdotes.

Research and initiatives towards sustainable management of the fisheries in American Samoa derive funds from federal sources (e.g. the NOAA Coral Reef Conservation Program, Fish and Wildlife Service) and commercial fishing excise tax. However, the 1996 Magnuson-Stevens Fishery Conservation and Management Act also provides American Samoa with the ability to receive funds from foreign fishing agreements with distant-water fishing nations. Section 204(e) of the Act states that fees collected under a foreign fishing agreement (referred to in the Act as a Pacific Insular Area Fishery Agreement or PIAFA) allowing foreign fishing in the EEZ around American Samoa will be deposited into the treasury of the American Samoa Government. In the case of fishing violations occurring within the EEZ, fines or penalties imposed under the Act, including sums collected from the sale of property seized, will also be deposited into the American Samoa's treasury. Furthermore, the Magnuson-Stevens Act declares that a PIAFA permitting foreign vessels to fish in the EEZ surrounding American Samoa can be negotiated only with the concurrence of, and in consultation with, the Governor of American Samoa. No PIAFA will be entered into if it is determined by the Governor that the agreement will adversely affect the fishing activities of the indigenous people of the islands.

The Magnuson-Stevens Act specifies that the amounts deposited in the treasury are available, without appropriation or fiscal year limitation, for the purpose of conducting marine conservation projects. Proposed marine conservation projects must be detailed in a 3-year marine conservation plan. This document is American Samoa's marine conservation plan (MCP) describing how the American Samoa Government proposes to allocate funds obtained under a PIAFA or collected from fisheries violations for the period 2015-2018. The MCP has been developed in accordance with guidelines provided by the Western Pacific Regional Fishery Management Council (WPRFMC) and National Marine Fisheries Service (NMFS) and is consistent with the requirements of the Magnuson-Stevens Act. The plan sets forth objectives that cover a broad range of fishery conservation and management issues and initiatives. The projects listed are designed to help achieve these objectives.

II. MARINE CONSERVATION PLAN OBJECTIVES AND PROJECTS

The following are the objectives of the identified priority projects of the American Samoa Marine Conservation Plan. The objectives are consistent with the Magnusson-Stevens Fisheries Conservation and Management Act. Each objective has a list of prioritized projects and each project has an evaluative criterion that measures how it addresses the objective. The projects encompass aspects of fisheries research, management, and development, education and outreach and enforcement.

Objective 1: Maximize social and economic benefits through sustainable fisheries

Project	Priority Level
1. Enhancement of fishing infrastructure (e.g. docks, ramps, moorings, ice machines, fish storage, processing facilities, and fish markets)	Very high
Evaluative Criterion: Improved and additional fishing infrastructures that provide benefits to the fishermen.	
2. Enhancement of fisheries development in Manua (reviving the fishermen's coops, repair of alia boats and replacing the ice machines, developing the fish storage/holding facilities and shipment of fish for local markets.)	Very High
Evaluative Criterion: Hiring of managers for each of the coop in Tau and Ofu-Olosega, alia boats repaired and ice machines replaced and fish storage facilities developed. The aim is to ship the fish to Tutuila which is the main market.	
3. Development of fish canning, preservation and packing technologies especially for the Manua Islands	High
Evaluative Criterion: Local communities in Manua trained in fish canning and eventually fish canned to identified markets.	
4. Promotion of sport fishing tournaments	Medium
Evaluative Criterion: Sustained international sport fishing tournaments held in the Territory to increase the profile of the Territory as a fishing destination recognition of fishing as part of the fa 'asamoa or Samoan way of life	

 Development and application of mariculture technologies and development of broodstocks Evaluative Criterion: Mariculture and development of broodstocks (e.g. giant clams, sea urchins) not only promote other forms of fisheries but also enhances sustainable fisheries of exploited species from the wild. 	High
6. Identification and development of markets for fishery resources	High
Evaluative Criterion: Market feasibility research developed to identify fishery products for export and trade markets identified.	
Development of fishing technologies and boat design and construction.	High
Evaluative Criterion: New vessels operating in the territory that replace the aging alia fleet. These vessels would be able to multiple fishing operations and equipped with bottomfishing, trolling, and longline gear, capable of storing ice, and having various fishing and navigation technologies to improve efficiency and safety at sea. New or modified vessels in the domestic large vessel longline fleet capable of conducting diversified operations.	
8. Training for fishermen (e.g. boat design, construction, repair and maintenance, fish handling)	High
Evaluative Criterion: Trained fishermen will be able to fish more effectively and safely, increased fish catches and produce better quality fish.	
9. Provide fisheries subsidies for fuel, dockage, and repair	High
Evaluative criteria: The use of funds increases fisheries participation and diversification determined in number of vessels and landings.	
10. Develop seafood waste utilization programs	Medium
Evaluative criteria: established seafood waste collection and utilization programs for use in agriculture and aquaculture applications	
11. Establish a fishermen lending program	High

Evaluative criteria: Increased number of fishermen and	
diversified fishing activities.	

Objective 2: Support quality scientific research to assess and manage fisheries

	Project	Priority Level
1.	Enhance research to understand population trends and support fishery stock assessment for territory priority species Evaluative Criterion: Continuous improvement on creel survey methodologies, biosampling, tagging, and regular stock assessment conducted for Territory's priority species.	High
2.	Enhancement, development and acquisition of new technologies and platforms to advance fisheries data collection Evaluative Criterion: Feasibility studies conducted on relevance of new technologies and their application to fisheries surveys. Deploy new data collection platforms in the field and enhance database systems.	High
3.	Development and enhancement of infrastructure to support fisheries research Evaluative Criterion: Continue to improve the DMWR infrastructure building and to acquire needed platforms (e.g. research boat) for fisheries scientific research.	High
4.	Training for local staff on fisheries research Evaluative Criterion: Staff trained on relevant fisheries research methodologies.	High
5.	Enhance research on the biology of pelagic stocks Evaluative Criterion: Collection of basic biological data on pelagic stocks for improved stock assessment and fisheries management policies	High

Project	Priority Level
 Development of technologies on coral reef rehabilitation Evaluative Criterion: Habitat status assessment and monitoring and if necessary a rehabilitation program are in place towards sustainable harvest of goods and services from this biologically diverse ecosystem. 	High
 Research and monitoring of red tides Evaluative Criterion: Research and monitoring of red tides to support an ecosystem-approach to fisheries . management. 	Low

Objective 3: Promote an ecosystem approach in fisheries management

Objective 4: Recognize the importance of island culture and traditional fishing in managing fishery resources and foster opportunities for participation

	Project	Priority Level
1.	Promoting traditional fishing practices	High
	Evaluative Criterion: Promotion of traditional fishing	
	practices in recognition and preservation of cultural	
	practices and traditional knowledge as part of	
	fisheries management.	
2.	Support 'palolo, 'iasina' and 'atule' surveys	High
	Evaluative Criterion: 'Palolo' and 'atule' surveys to	
	document traditional fishing and cultural practices	
	towards an integrated Territorial creel survey	
	program.	

Objective 5: Promote education and outreach activities and regional collaboration regarding fisheries conservation

	Project	Priority Level
1.	Training for local staff and scholarships in marine	High
	biology and fisheries and related-courses	
	Evaluative Criterion: Relevant training for staff	
	involved in fisheries management to enhance local	
	capacity in understanding and implementing research	
	and fisheries regulations.	
2.	Development and enhancement of educational	High
	materials to increase awareness on coral reefs and	
	fisheries	
	Evaluative Criterion: Development of education	
	materials to support education and outreach for	
	fisheries management.	
3.	Enhancing regional cooperation with regional	High
	agencies and partners through scientific research and	
	meetings	
	Evaluative Criterion: Regional scientific research and	
	meetings to provide platforms for regional	
	collaboration in coastal resource management.	

Objective 6: Encourage development of technologies and methods to achieve the most effective level of enforcement and to ensure safety at sea

	Project	Priority Level
1.	Enhance enforcement and surveillance capabilities especially for marine protected areas Evaluative Criterion: Increased surveillance activities in marine protected areas.	High
2.	Training for enforcement staff Evaluative Criterion: Fisheries enforcement training for staff	Low

3.	Development and enhancement of educational	High
	technologies to increase awareness on fisheries	
	regulations	
	Evaluative Criterion: Application of relevant	
	technologies to increase awareness of fisheries	
	regulations.	
4	Support and ensure access to international, regional	High
	and national fisheries surveillance data	
	Evaluative Criterion: DMWR staff has security	
	access on these various fisheries surveillance data.	
5.	Acquisition of appropriate platforms to enhance	High
	surveillance and monitoring; search and rescue;	
	offshore boardings, inspections and investigations;	
	marine mammal strandings; and and salvaging of	
	derelict boats, monitoring and patrol around the AS	
	EEZ	
	Evaluative Criterion: Appropriate platforms used to	
	enhance surveillance and monitoring around AS EEZ	
6.	Development and enhancement of infrastructures to	High
	support surveillance and monitoring	
	Evaluative Criterion: Infrastructures developed to	
	support fisheries enforcement and surveillance	

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