Annual Report Submission Form Highlights Report

A. Office:	Office of Fisheries & Aquaculture					
B. Submission Date:	December 24, 2	021	C. Reporting Year:		FY 2021	
D: Report Submitted	by: Dahker Abrahar	n/Administrator-OFA				
E. PSC/SDP:	F. Description:	G. Accomplishr	nents	I	1. Deficiencies	I. Recommendations
1. No PSC/Strategic Goal 1. To improve the health of the offshore marine ecosystem within Pohnpei Exclusive Economic Zone for sustainable environmental and economic benefits	Coastal Offshore 1. Deploying of Fish Aggregating Device (FAD) New Fishing ground/take away fishing pressure of reef fishing					
	Maintenance Division	 . Pickup Truck re 23'ft Boat service Pohnlangas Ice F Jetty Floating Do and redeployed OFCF FDA-PIN r 	ed Plant Repair ck repaired	0' • Je fi: de	ickup truck down ver 1 year etty Float serves as sherman landing ock to get ice DA-PIN task begans	Continue daily monitoring and maintenance of office vehicles and boats Continue ice production and services to local

		 received and inventoried Kolonia Artisanal Support Station Power line repaired 		community and fisherman
PSC/Title 26 Chapter 6 Section 223-SDP Strategic Goal 3. Output 3.4.1a-c. To Improve analysis and dissemination of data on tuna catch.	Statistic division	 Vessels were either boarded or observed for inspection of their catch and by-catch while bunkering at port. Luen Thai Long liner fishing vessels (by-catch) were inspected by OFA personnel at bunkering station during off-loading 	No inspection for Purse seiner fishing vessels was done by Pohnpei State.	 Need all agencies to know and allow OFA staff to board and inspect their catch on behalf of Pohnpei State. Need to inspect all fishing vessels during off- loading at Anchorage area. Need to send the fishing agencies a written MOU.
3. PCS/Title 26 Chapter 6 Section 161-SDP Strategic Goal 4. Output 4.1.1a. To develop a Pohnpei Aquaculture Development plan (integrated with state and community natural resources management plans) by 2014 Output 4.1.3a. To develop an aquaculture investment	Aquaculture division	 Proper Island of Pohnpei Giant clams: (<i>Hipopus, hipopus</i>) 44 pieces of giant clams were collected and place within Nahtik's Sanctuary and 5 pieces were place within Sapwitik MPA Seaweed (Cottonii) Two seaweed farm in Kitti sight. There are 5 lanterns within the first farm and 11 lanterns in the second farm, in total 16 lantern within these two farms one interest local fisherman seaweed farm One cage in Nettpoint There are two OFA's contract 	 <u>Giant clams</u> Lack of man power – R&D, DWF, and OFA must work together for the collection The number of giant clam are declining. <u>Seaweed (Cottonii)</u> Lack of supplies, such as cages and lanterns can only provide for seedling production Cooperation between the local farmer and offices are irrelevant. Local farmer cannot expand their farm because the expense 	 The giant collection require long term permit, for both collection and entry permit in order to collect and monitor within the Marine sanctuary Giant clam must be collected and culture with the marine sanctuary so that enforcement can be made. OFA, R&D, and DWF must work together in order to

strategy by 2015 SDP Strategic Goal 4. SDP. 4.2 To increase human resources capacity in aquaculture industry		in Pakin working on seaweed The outer island we also have some contractors that are working with these project: seaweed and giant clam. • Sapwuafik-seaweed and giant clam • Nukuro – seweed • Kapinga-seaweed and giant clam • Mwoakil – New contractor Pingilap – New contractor	 of cages and cages and lantern <u>OUTER ISLANDS</u> Accessibility is too complicated in order to monitor giant clam and seaweed. Some outer island designated their farming site faraway from main island for best site of farming Diving gears for cleaning and monitoring of these projects 	 conclude this project Farming seaweed farm can be conducted by an organization not individual. Every trip to eastern and southern trip office must provide some fuel for monitoring. Office of Fisheries and Aquaculture need to provide diving gear for each contractor
4. PSC/Title 26 Chapter 6. SDP strategic Goal 4. Activities 4.1.5 Established hatcheries for locally produced fry, fingerlings, spats and seedlings.	Hatchery	 Continue working partnership with COM-LG Continue assist partnership Private Hatcheries interests locally Conduct traditional hatchery methodologies for oysters, clams & mud crab with private sectors. Maintain a Brackish Water Hatchery at OFA 	 Assist community NGOs with their clam farm projects and conduct quarantine protocols for incoming out of state live clams. New undertakings for mangrove crab hatchery works and aquaculture development with private owners interest groups 	 Maintain a Brackish Water Hatchery at OFA Solicit funding to supplement hatchery operations Upgrade/Renovate existing facility
5.	Administration Division	1. <u>REVENUE FY '21</u> Total Revenues and other collections that were collected	1. Kolonia - The area really	1. Kolonia Ice Plant – Need to maintain the cleaning

during fiscal year 2021	need to clean daily.	and sanitary within the
\$158,454.87		area daily.
Details were followed.	2. Madolenihmw – The	
	Road need to fill with coral	To continue serving people
1. Kolonia Ice Plant-\$17,071.96	(rahr)	of Pohnpei State in
2. Madolenihmw-\$11,881.75		producing Ice daily.
3. Water Bunkering-\$61,320.48	3. Collection for water	Need EPA to do weekly
4. Lease of PFC-\$-0-	bunkering was very slow due	inspection at Kolonia Ice
5. Mooring Fee-\$68,180.68	to the COVID-19, less fishing vessels	Plant.
	4. No payment receives due	
	to pending request for Lian	
	Cheng to wave the lease	
	payment for 5 to 6 Months.	
	3. Mooring Fee –	
	Collections for mooring fee	
	this year is also slow due to	
	the covid-19, less fishing	
	vessels.	