

**Sustainable Fisheries Development Fund - Approved Projects (As at 15-11-2017)**

Application No.	Name of Organisation	Project title	Nature of the project	Project brief	Amount of grant approved (HK\$)	Commencement date	Completion date	Status of the project	
1	SFDF 0003	New Tung Fu Loy Aquafarm Limited	Mariculture Using Enclosure Net Cages	Aquaculture	The project involves using large enclosure net cages extending from the water surface down to the seabed for culturing white flower croaker (mainly for its swim bladder to produce fish maw) together with two other species, namely giant grouper and pompano. Both the culture system and the culture of white flower croaker are new to Hong Kong.	6,358,986.25	21-3-2016	20-3-2019	In progress
2	SFDF 0006	Environmental Association Limited	Fishery & Eco, Conservation Program (Cheung Chau Waters)	Recreational fishing / training	The project helps fishermen switch to recreational fisheries by equipping them with the necessary knowledge and skills as well as practical experience of operating eco-tours. It also involves planning and design of new eco-tour routes and related facilities which will be conducive to the development of new recreational fisheries in the waters of Cheung Chau.	2,331,500	1-4-2016	31-3-2018	In progress
3	SFDF 0008	Environmental Association Limited	Fisheries-related Eco-tour Guide Training Programme for Fishermen (North-eastern Waters)	Recreational fishing / training	The project seeks to help the fishermen develop or switch to fisheries-related ecotourism business by equipping them with the necessary knowledge and skills as well as practical experience of operating eco-tours.	2,349,600	1-2-2016	31-1-2018	In progress
4	SFDF 0013	Hong Kong Oyster Group Limited	Depurated Oyster Project Proposal	Oyster culture	The project makes use of a depuration process and a monitoring programme to enhance the safety and quality of local oysters. It seeks to build its own brand, extend the sales network and, in the long run, maintain a stable supply of a variety of oyster products that are safe and fresh for the local market.	3,000,000	1-8-2017	31-7-2020	In progress
5	SFDF 0014	Hong Kong Organic Resource Centre Certification Limited	Promotion and Support Scheme on Organic Certification for the Organic Aquaculture in Hong Kong	Aquaculture (Accreditation and marketing of organic fish products)	The project provides assistance to the fish farmers in obtaining organic accreditation and organises activities to enhance public understanding of organic aquaculture and to promote the development of a high-end market for organic aquaculture products.	10,461,740	23-11-2016	22-11-2021	In progress

**Sustainable Fisheries Development Fund - Approved Projects (As at 15-11-2017)**

<b>Application No.</b>	<b>Name of Organisation</b>	<b>Project title</b>	<b>Nature of the project</b>	<b>Project brief</b>	<b>Amount of grant approved (HK\$)</b>	<b>Commencement date</b>	<b>Completion date</b>	<b>Status of the project</b>	
6	SFDF 0016	State Key Laboratory in Marine Pollution, City University of Hong Kong	Establishment and Demonstration of Recirculation Aquaculture System for Fry Culture on Rafts	Aquaculture	The project aims to develop grouper fry culture techniques with the use of a seawater recirculating system on fish rafts and to promote such culture techniques to local fish farmers.	3,778,880	1-4-2017	31-3-2020	In progress
7	SFDF 0017	New Territories Fishermen Fraternity Association Limited	Lai Chi Wo Hatchery Development for Sustainable Fishery in Hong Kong Waters	Aquaculture	The project introduces fish hatching and larval rearing techniques in brackish water ponds to supply marine fish fry to the local aquaculture industry.	4,417,362	20-10-2017	19-10-2020	In progress
8	SFDF 0023	The Education University of Hong Kong	Safe and Quality Fish Production: Development of High Grade Pellets Using Food Waste for Three Popular Marine Fish Species	Aquaculture	The project makes use of local food waste to produce pellet feed for the local mariculture industry, which will facilitate the sustainable development of the industry and benefit the environment.	8,454,589.5	30-12-2016	29-12-2019	In progress