Caribbean fisherfolk in EAF
Ecosystem Approach to Fisheries

Tylon Joseph
A young fisher driven to be a good steward for the environment

Tylon Joseph is a fisher, boat captain, and sustainable fisheries advocate living in Gouyave, Grenada. His efforts to promote an ecosystem approach to fisheries involves working with fishers in his hometown of Gouyave and throughout Grenada. He also volunteers with and works alongside other organisations, such as the Fisheries Division in Grenada, to promote sustainable development, conservation and protection of the fisheries sector.

Tylon, at 24 years old, is the Vice President of the Gouyave Fishermen Cooperative Society Ltd. He is considered a youth leader and is driven by his love for the environment and passion for seeing his hard work and labour contribute to the protection of fisheries resources. Trained in drone mapping and coral reef restoration, Tylon is keen to share his knowledge by assisting with hands-on training under youth programmes that focus on building the capacity of younger fishers.

In Tylon's family-run fishing operations, fishing boats have been upgraded with the more environmentally friendly four-stroke engines as opposed to traditional two-stroke engines. This brings benefits in terms of fuel efficiency, lower carbon emissions and low vibration levels.

Tylon believes that education, especially of younger fishers, is the best approach to ensuring an ecosystem approach to fisheries (EAF). When fishers understand the importance of their ecosystem and how it is all connected, more people would become involved in EAF.

Sustainable fisheries operations
In Tylon’s family-run fishing operations, fishing boats have been upgraded with the more environmentally friendly four-stroke engines as opposed to traditional two-stroke engines. This brings benefits in terms of fuel efficiency, lower carbon emissions and low vibration levels.
His operations also involve a move away from traditional longline fishing methods to the trolling method that requires less materials such as hooks and monofilaments to fish. Using these methods minimises waste and is more economical since the cost of gear, materials and maintenance is less than that required to do longlining. Additionally, Tylon and his family’s operations primarily target the yellow fin tuna. This minimises impact on species such as sailfish and marlin which have been decreasing in population over time as both are commonly targeted in Grenada via the longlining method. These practices support the Ecosystem Approach to Fisheries since they contribute to the socio-economic well-being of the fishers involved, by reducing the costs associated with fishing, and the ecosystem-well being of fisheries resources, by reducing pressure on highly targeted fish species.

Being from a fishing community, the environment has always been a part of his life. He is adamant that if his generation and generations to come do not do use this resource wisely, there may not be anything left to protect in the future.

A supplemental livelihood with food security in mind

Aside from fishing, Tylon is also involved in small-scale agriculture, both as a supplemental livelihood and as an interest of his. Tylon believes that if fisherfolk families diversify their livelihoods by getting involved in small-scale agriculture, this could provide a safety cushion in terms food and income security for their households. By understanding the ecosystem and how it influences fisheries, Tylon is able to weigh his options when considering where to focus his efforts. During the months where tuna have not yet migrated into Grenada’s waters, Tylon goes to his garden and focuses his efforts there. This is why he believes that education is key, as many fishers may continue to venture out to sea during this time and potentially waste their efforts.

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This livelihood profile was produced by the Caribbean Natural Resources Institute (CANARI) with funding from the Developing Organisational Capacity for Ecosystem Stewardship and Livelihoods in Caribbean Small-Scale Fisheries (StewardFish) project which is being implemented by the Food and Agriculture Organization of the United Nations (FAO) and executed by the Caribbean ICT Research Programme of the University of the West Indies (UWI-CIRP), CANARI, Caribbean Network of Fisherfolk Organisations (CNFO), Caribbean Regional Fisheries Mechanism (CRFM) and the Centre for Resource Management and Environmental Studies of the University of the West Indies (UWI-CERMES) in collaboration with the Fisheries Divisions/Departments in Antigua and Barbuda, Barbados, Belize, Guyana, Jamaica, Saint Lucia and St. Vincent and the Grenadines. StewardFish is funded by the Global Environmental Facility (GEF).