



# BEST PRACTICES FOR CARIBBEAN FISHERS COPING WITH SARGASSUM

## CONTRIBUTING AUTHORS:

Eastern Caribbean Fisherfolk, Caribbean Fisheries Managers,  
Richeda F. Speede, Shelly-Ann Cox, Hazel A. Oxenford

## GRAPHIC DESIGN:

BounceHouse Creative Studio

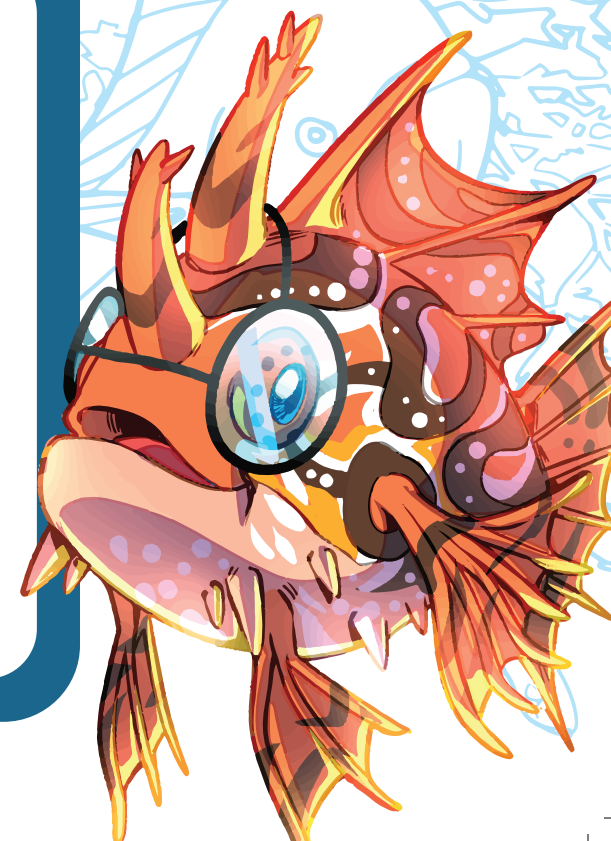
## FUNDING:

The development of this information product has benefitted from the generous support of the Climate Change and Adaptation in the Eastern Caribbean Fisheries Sector (CC4FISH) project of the Food and Agriculture Organization (FAO)



# FOOD FOR THOUGHT

- Could hulls be modified to deflect sargassum away from the propellers?
- Should propeller guards be considered?
- Should fishers maximize earnings by looking for additional revenue from harvesting and using sargassum?



Food and Agriculture Organization  
of the United Nations



Speede R.S, S. Cox, H.A. Oxenford. 2019. Best Practices for Caribbean Fishers Coping with Sargassum. Centre for Resource Management and Environmental Studies. The University of West Indies, Cave Hill, Barbados. 23pp.