Aquaculture Value Chain Development Goal

Increase the number of smallholder and commercial fish farmers (especially women and female youth) participating in technical education, vocational training, and entrepreneurship training to enable them to find gainful employment in the private sector.

Project Objective

Enhancing the technical education, vocational and entrepreneurship skills of students and smallholder commercial fish farmers with enhanced aquaculture knowledge and up-to-date practical skills to help sustainably grow the aquaculture sector and make it more inclusive. More women and female youth from rural areas apply to NRDC and are successful in attaining studentships. Support private sector actors in reducing initial costs and investment risks by assessing market actors interested in delivering an evidence base and other inputs into value chain development activities with fish farmers.

Project Component 1

Support private sector actors in reducing initial costs and investment risks by assessing market actors interested in delivering an evidence base and other inputs into value chain development activities with fish farmers.

Aquaculture Value Chain Development Goal

Increase the number of people working for the private sector and the number of smallholder fish farmers with up-to-date knowledge and skills.

Model: Component 1

More female youth and smallholder fish farmers set up own businesses, while on-farm and off-farm output markets are increased.

Project Component 2

Support private sector actors to identify and work with commercially oriented fish farmers to spearhead aquaculture market development.

Aquaculture sector supply chain development goal

Support smallholder fish farmers by supplying aquaculture development and technical services.

Private sector supplies fish farmers with inputs, TVET and access to output markets.