



ENVIRONMENTAL & SOCIAL RESPONSIBILITY (/ADVOCATE/CATEGORY/ENVIRONMENTAL-SOCIAL-RESPONSIBILITY)

Images: Small-scale aquaculture emerging in Africa

Friday, 26 February 2016

By Alison Sky Simmance



Celebration: A group of women fish farmers clap and sing in preparation of their community's fish pond being

Harvesting: Harvesting of pond systems is a physica

harvested. The community is located in a rural area in the Southern District of Zomba, Malawi. Here, the fish pond was set up by the community without outsider assistance — a form of aquaculture adoption known as emergent aquaculture. Both men and women from the community jointly manage the day to day tasks involved in maintaining the pond, such as feeding, grass removal, water management, etc.

this rural village in Zomba, from the pond is exclusive photo shows a group of si net to harvest the tilapia s (local Malawian name mal owned fish pond. The mer the pond in an attempt to process can take many ho



Photo 1 of 9



Ph.D. candidate Alison Sky Simmance researching role of fish farming in community development and food security in Malawi



The meteoric rise and evolution of aquaculture over the past few decades has given rise to the need to put farmed fish on the menu in the global debate on food security. Aquaculture provides an affordable source of protein as well as increased employment and income to enable better access to food for many poor people globally.

As demand for fish grows, and capture fisheries supply remains stagnant or in decline, aquaculture provides the solution to fill this gap. The need for aquaculture development is particularly greatest in Africa where many countries have experienced an alarming decline in per capita fish consumption.

A study carried out by University of Southampton Ph.D. candidate Alison Sky Simmance aims to investigate the role of small scale aquaculture in Malawi, a country where the demand for farmed fish

is becoming more urgent in light of declining capture fisheries and high dependency on fish a vital source of animal protein.

An integrated gender sensitive quantitative-qualitative mixed methods approach will be carried out to analyse the multidimensional relationships between aquaculture development and food security in Malawi. Implementing the creative participatory method, Photovoice, the study also aims to investigate in-depth gender and socio-cultural factors associated with aquaculture development.

This study hopes to provide a timely endeavour to broadening the understanding of context specific social, cultural, ecological and political contexts framing aquaculture's contribution to food security as well as present creative methodologies to explore these complexities.

The Ph.D. study is supported by local collaborators WorldFish and LEADSEA in Malawi and is expected to be completed in September 2017. Further details can be found http://www.southampton.ac.uk/demography/postgraduate/research_students/as42g08.page) Follow Alison Sky

Simmance on Twitter @AlisonSimmance (https://twitter.com/AlisonSimmance)

For more details, visit: http://www.southampton.ac.uk/demography/postgraduate/research_students/as42g08.page

Follow Alison Sky Simmance (pictured above, at left) on Twitter <u>@AlisonSimmance</u> (https://twitter.com/AlisonSimmance)

Author



ALISON SKY SIMMANCE

Ph.D. candidate University of Southampton

Copyright © 2016–2019 Global Aquaculture Alliance

All rights reserved.