

# SUSTAINABLE FISHERIES MANAGEMENT PROJECT (SFMP)

Report On Training Course On Fish Stock Assessment Methods
University Of Cape Coast



**JULY 6-10, 2015** 





This publication is available electronically in the following locations:

The Coastal Resources Center

http://www.crc.uri.edu/projects\_page/ghanasfmp/

Ghanalinks.org

https://ghanalinks.org/elibrary search term: SFMP

USAID Development Clearing House

https://dec.usaid.gov/dec/content/search.aspx search term: Ghana SFMP

For more information on the Ghana Sustainable Fisheries Management Project, contact:

USAID/Ghana Sustainable Fisheries Management Project Coastal Resources Center Graduate School of Oceanography University of Rhode Island 220 South Ferry Rd.

Narragansett, RI 02882 USA

Tel: 401-874-6224 Fax: 401-874-6920 Email: info@crc.uri.edu

Citation: Lazar, N. (2015). Report On Training Course On Fish Stock Assessment

Methods, University Of Cape Coast, 6th -10th July, 2015. The USAID/Ghana Sustainable Fisheries Management Project (SFMP). Narragansett, RI: Coastal Resources Center, Graduate School of Oceanography, University of Rhode Island and the University of Cape Coast. GH2014\_SCI040\_CRC 12 pp.

### **Authority/Disclaimer:**

Prepared for USAID/Ghana under Cooperative Agreement (AID-641-A-15-00001), awarded on October 22, 2014 to the University of Rhode Island, and entitled the USAID/Ghana Sustainable Fisheries Management Project (SFMP).

This document is made possible by the support of the American People through the United States Agency for International Development (USAID). The views expressed and opinions contained in this report are those of the SFMP team and are not intended as statements of policy of either USAID or the cooperating organizations. As such, the contents of this report are the sole responsibility of the SFMP team and do not necessarily reflect the views of USAID or the United States Government.

**Cover photo**: Group picture of participants at the end of the one-week fish stock assessment training program

#### **Detailed Partner Contact Information:**

## USAID/Ghana Sustainable Fisheries Management Project (SFMP) 10 Obodai St., Mempeasem, East Legon, Accra, Ghana

Telephone: +233 0302 542497 Fax: +233 0302 542498

Maurice Knight Chief of Party <u>maurice@crc.uri.edu</u>

Kofi Agbogah Senior Fisheries Advisor <u>kagbogah@henmpoano.org</u>

Nii Odenkey Abbey Communications Officer nii.sfmp@crcuri.org

Bakari Nyari Monitoring and Evaluation Specialist hardinyari.sfmp@crcuri.org

Brian Crawford Project Manager, CRC brian@crc.uri.edu

Justice Odoi USAID Administrative Officer Representative Jodoi@usaid.gov

Victoria C. Koomson

Gifty Asmah

Kofi.Agbogah

kagbogah@henmpoano.org Thomas Buck

Stephen Kankam <u>tom@ssg-advisors.com</u>

skankam@henmpoano.orgSSG AdvisorsHen Mpoano182 Main Street38 J. Cross Cole St. Windy RidgeBurlington, VT 05401

Takoradi, Ghana (802) 735-1162

233 312 020 701

233 30 701 2440

Andre de Jager <u>cewefia@gmail.com</u>

adejager@snvworld.org CEWEFIA

SNV Netherlands Development Organisation
#161, 10 Maseru Road,
E. Legon, Accra, Ghana

B342 Bronyibima Estate
Elmina, Ghana
233 024 427 8377

Lydia Sasu
Donkris Mevuta

daawomen@daawomen.org

Kyei Yamoah

info@fonghana.org

DAA

Darkuman Junction, Kaneshie Odokor

Friends of the Nation

Parks and Gardens

Adiembra-Sekondi, Ghana

Highway

Accra, Ghana

233 302 315894

233 312 046 180

Peter Owusu Donkor
Spatial Solutions

giftyasmah@Daasgift.org
Daasgift Quality Foundation

powusu-donkor@spatialdimension.net Headmaster residence, Sekondi College

#3 Third Nautical Close,
Nungua, Accra, Ghana
233 020 463 4488

For additional information on partner activities:

CRC/URI: <a href="http://www.crc.uri.edu">http://www.crc.uri.edu</a>
CEWEFIA: <a href="http://cewefia.weebly.com/">http://cewefia.weebly.com/</a>

DAA: <a href="http://womenthrive.org/development-action-association-daa">http://womenthrive.org/development-action-association-daa</a>
Daasgift: <a href="https://www.facebook.com/pages/Daasgift-Quality-Foundation-daa">https://www.facebook.com/pages/Daasgift-Quality-Foundation-daa</a>

FNGO/135372649846101

Friends of the Nation: <a href="http://www.fonghana.org">http://www.fonghana.org</a>
Hen Mpoano: <a href="http://www.henmpoano.org">http://www.henmpoano.org</a>

SNV: <a href="http://www.snvworld.org/en/countries/ghana">http://www.snvworld.org/en/countries/ghana</a>

SSG Advisors: <a href="http://ssg-advisors.com/">http://ssg-advisors.com/</a>

Spatial Solutions: <a href="http://www.spatialsolutions.co/id1.html">http://www.spatialsolutions.co/id1.html</a>

## **ACRONYMS**

CRC Coastal Resources Center **EDA** Ellembelle District Assembly

Friends of the Nation FoN

Geographic Information System GIS Nzema East Municipal Assembly Sustainable Fisheries Management Program NEMA

**SFMP** Town and Country Planning Department TCPD

University of Rhode Island URI United States of America USA

United States Agency for International Development **USAID** 

# **TABLE OF CONTENTS**

# **CONTENTS**

ACRONYMS	iii
TABLE OF CONTENTS	iv
LIST OF FIGURES	iv
INTRODUCTION	1
SUMMARY OF PRESENTATIONS	1
GROUP PROJECT	4
GRADUATION	5
LIST OF PARTICIPANTS	6
LIST OF FIGURES	
Figure 1 Najih Lazar delivering a training lecture to participants	
Figure 2 The Minister and her Deputy'during the mock presentation	4
Figure 3 A participant delivering during the mock presentation	4
Figure 4 A participant being presented with a certificate	5
Figure 5 A participant being presented with a certificate	

#### INTRODUCTION

As part of the Sustainable Fisheries Management Project (SFMP) activities, Najih Lazar, Senior Fisheries Advisor of the project delivered the first fisheries stock assessment workshop for 19 participants representing the Fisheries Commission, Fisheries Scientific and Survey Division, Division of Water Resources, University of Cape Coast and local NGOs. This training is part of the capacity building programs of SFMP for the Ministry of Fisheries and Aquaculture Development (MOFAD), the Fisheries Commission and the University of Cape Coast.

This is one-week intensive training program in fish stock assessment methods for Ghanaians involved in fisheries assessment and management training program was intended to present theoretical elements in fish population dynamics and guide participants in putting theory into practice in managing fisheries resources. It was to provide instruction, demonstration, and exercises in fisheries stock assessment as applied to fishery resources. The main goal of the training was to strengthen the capacity of the Fisheries Commission and its partners in basic fish stock assessment techniques and prepare its professionals to take the next steps in stock assessment results and apply it to fisheries management.

Working in teams, participants obtained a wide range of assessment tools focused on data and information on small pelagic fisheries of Ghana. The training used a range of methods including lectures, exercises, small group work, simulations and case studies to create a robust interactive and dynamic environment to learn new insights and skills in fish stock assessment. At the end of the course, participants were able to conduct single species assessment methods and understand data collection needs for different assessment methods. Participants developed indicators and references points, both biological and economic, as tools in fisheries management, knowledge of fishery population and fishery processes by using simulation models to improve scientific advice for managers. Participants were able to run their own stock assessment model by end of the training, interpret data and made summaries for managers.

The format of the training was divided into three sessions for each topic; a lecture to introduce and explain the topic followed with questions and answers, then a group discussion and "help your peer" session where participants helped each other in an informal setting to clarify and discuss among themselves the issues and questions. The third session was the practical and hand-on exercise using excel spreadsheets. Participants were provided with data and were asked to analyze the data and fit the appropriate model. The instructor presented the solution step by step and allowed for group discussions.

A total of 19 participants attended the one-week training program.

#### SUMMARY OF PRESENTATIONS

The presentations were delivered by Najih Lazar of SFMP. A summary of the presentations are outlined with selected slides from the presentations.

Introduction to stock assessment and fisheries management

- Why manage fisheries?
  - o General approaches to fisheries management (input/output controls)
  - o Biological reference points
  - o Contribution of fish stock assessment to appropriate fisheries management
  - o Fisheries and research surveys
  - o Effects of fishing on a population
  - o Maximum sustainable yield

- > Fisheries management games
- Introduction to excel
  - Worksheet basics
  - o Formatting a worksheet
  - o Working with data
  - o Plotting graphs
  - o Pivot table
  - o Solver
  - o Macros
- Biostatistics Review
  - o Functions
  - Mean and variance
  - o Powers and logarithms
  - o Confidence limits
  - o Derivatives
  - o Regression analysis
  - o Integrals
  - o Transformations
  - Matrix algebra



Figure 1 Najih Lazar delivering a training lecture to participants

- Fisheries surveys and sampling
  - o Background
    - Basic methodology and assumptions

- o Abiotic: Trawl surveys
  - Biotic factors: Fish behavior
  - Organization of surveys
  - Check list (equipment and protocols)
  - Biomass estimated by the swept area method
  - Precision
  - Estimation of MSY (direct estimation)

#### • Fishing Gear Selectivity

- o Background
- o Trawl selectivity
- o Pot selectivity
- o Gillnet selectivity
- Hook selectivity
- o Recruitment to the fishery (partial recruitment)
- o Application in population dynamics models

#### • Estimation of Growth Parameters

- o Models of growth by length, weight, and age
- o Von Bertalanffy growth equation
- o Ford-Walford plot
- o Gulland and Holt plot
- o Age composition from length frequencies
- o Computer based length-frequency analysis

## Fishing Mortality

- o Estimation of total mortality
- Fishing mortality
- o Natural mortality

#### • Yield Per-Recruit Analysis: Dynamic Pool Models

- o Beverton and Holt yield per recruit
- o Relationship between yield and biomass
- o Spawning stock biomass per recruit
- o Ricker yield per recruit
- Thompson and Bell yield per recruit

#### • Production Models: Biomass Dynamic Models

- o Simple models: Schaefer and Fox model
- o Non-linear models
- o Non equilibrium situations
- o Applications to data
- o Fitting procedures

# • The Stock-Recruitment Relationship

- o Density dependent recruitment
- o Fitting stock-recruitment curves
- o Recruitment and the environment
- Age-based cohort analysis
- Cohort analysis

- Virtual population analysis
- o Tuning indices
- Length based cohort analysis
- o Overview of ELEFAN

## **GROUP PROJECT**

The participants were divided into three groups and were provided with a simulated catch effort data for a collapsed fisheries case. The time series of 15 years lacked information in 3 consecutive years and were asked to find a statistical method to fill in the missing data and justify the methodology. Then the group were asked to select appropriate model, enter data and run the model. The results should include the status of the stock including fishing mortality trends, biomass trends, recruitment events and quantify the uncertainty of the model (%CV).

Each group were asked to summarize the results and present a succinct summary to the Minister of Fisheries in a 5 minute presentation then propose some fisheries management recommendations on the basis of these results. In addition, each group was asked to make research recommendations on how to improve future assessments.



Figure 2 The Minister and her Deputy'during the mock presentation



Figure 3 A participant delivering during the mock presentation.

# **GRADUATION**



Figure 4 A participant being presented with a certificate



Figure 5 A participant being presented with a certificate

# **LIST OF PARTICIPANTS**

SN	Name
1	Elizabeth Effah
2	Sheila Fynn- Korsah
3	Evans Arinzi
4	Isaac Okyere
5	Joseph Aggrey- Fyn
6	John Blay
7	Denis Aheto
8	Cephas Asare
	Wendell Quarty-
9	Papafio
	Daniel Doku Nii
10	Nortey
11	Solomon Owiredu
12	Etornyo Agbeko
13	Scott Apawudza
	Kwame Nettesheim
14	Damoah
15	Alex Sabah
16	Bismark Akoto
17	Isaac Osei Kofi
18	Kofi Amador
19	Papa Yaw Atobrah

