



# INTERNATIONAL WATERS RESULTS NOTES

<http://www.iwlearn.net/results>

07-09-2011

## West Africa Regional Fisheries Program in Ghana

GEFID#: 4258, GEF Agency Project ID#: P124812, Project Status: Active



This project is expected to begin implementation on the ground only in December 2011.

**John Virdin**  
[jvirdin@worldbank.org](mailto:jvirdin@worldbank.org)  
AFTEN, World Bank

## **PROJECT OBJECTIVE**

The objectives of this project is to strengthen the capacity of Ghana to govern and manage targeted fisheries, reduce illegal fishing and increase local value added to fish products..

## **RESULTS: PROCESS**

**INDICATOR 1. Agreements signed between Government and communities for stakeholder management of fisheries [12]**

**INDICATOR 2. Fishing Enforcement Unit established as described in the 2002 Fisheries Act (Yes/No) [Target:YES]**

Project component implementation yet to begin

## **RESULTS: STRESS REDUCTION**

**INDICATOR 1. Marine fishing canoes (motorized and non-motorized) that are registered and licensed [11,213]**

**INDICATOR 2. Total landings per unit of fishing capacity<sup>1</sup>- [ Marine canoe fisheries: 15 tons for non-motorized canoes, 25 tons for motorized canoes ; Lake Volta canoe fisheries: 6.9 tons]**

Project component implementation yet to begin

## **RESULTS: WATER RESOURCE AND ENVIRONMENTAL STATUS**

**INDICATOR 1. Pilot integrated fish landing site clusters with functioning basic services (e.g. electricity, water, etc.) [9]**

Project component implementation yet to begin

**INDICATOR 2. Total annual aquaculture production [35,000]**

Project component implementation yet to begin

The Global Environment Facility (GEF) *International Waters Results Notes* series helps the transboundary water management (TWM) community share its practical experiences to promote better TWM. To obtain current *IW Results Notes* or to contribute your own, please visit <http://www.iwlearn.net/results> or email [info@iwlearn.org](mailto:info@iwlearn.org).

---

<sup>1</sup> There are a number of ways to measure fishing capacity for different types of fishing vessels. One measure that is readily available in Ghana to provide baseline data is the number of different types of fishing vessels. Other dimensions of fishing capacity such as vessel horsepower and types of fishing will also be considered and incorporated into project monitoring during the course of implementation.