Report No: ISR16321

Implementation Status & Results China

Climate Smart Staple Crop Production (P144531)

Operation Name: Climate Smart Staple Crop Production (P144531)

Project Stage: Implementation

Seq.No: 1

Status: ARCHIVED

Archive Date:

25-Nov-2014

Country: China

Approval FY:

2015

Product Line: Global Environment Project

Implementing Agency(ies): Ministry of Agriculture

Region: EAST ASIA AND PACIFIC

Lending Instrument: Investment Project Financing

Key Dates

Original Closing Date Board Approval Date 29-Aug-2014 Planned Mid Term Review Date Last Archived ISR Date Revised Closing Date Actual Mid Term Review Date Effectiveness Date

Global Environmental Objectives

Global Environmental Objective (from Project Appraisal Document)

The project's Development Objective (PDO) and its Global Environmental Objective (GEO) is to demonstrate climate smart and sustainable staple crop production in Huaiyuan County of Anhui Province and Yexian County of Henan Province.

Has the Project Development Objective been changed since Board Approval of the Project?

No

Component(s)

Component Name	Component Cost
CSA Demonstration	23.96
Policy Development and Knowledge Management	3.90
Project Management	2.24

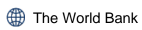
Overall Ratings

		Previous Rating	Current Rating
	Progress towards achievement of GEO		Satisfactory
	Overall Implementation Progress (IP)		Satisfactory
-	Overall Risk Rating		Moderate

Implementation Status Overview

The project was approved on August 29, 2014 and project launch was completed on September 19, 2014. The Ministry of Agriculture (MOA) has organized the PMO with qualified staff members, mobilized counterpart funds at the central level, and further improved the Project Implementation Manual (PIM) after appraisal. Project Management Units (PMUs) in the project provinces have also been established with staff members from local agricultural bureaus. Project implementation is being initiated and on track.

Locations

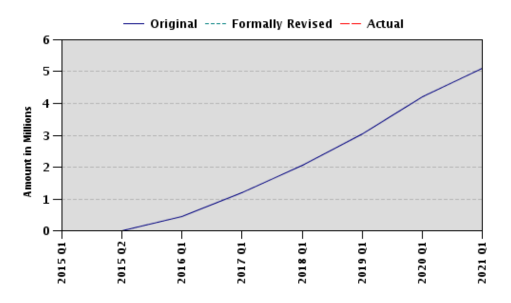


Country		First Administrative Division Henan Sheng			Location Henan Sheng		Planned		Actual
China							✓		
China	Anhui Sheng			Anhui Sheng		✓			
Results									
Global Environmental Objective Indicators									
ndicator Name	Core	Unit of Measure		Baseline		Current	En	nd Target	
Reduced GHG Emission (CO2 equivalent)		Metric ton	Value	0.00		0.00	21	21000.00	
			Date	01-Sep-2014		30-Sep-2014	30)-Sep-20	19
			Comments			Initial ISR.			
ncrease in Carbon Sequestration (CO2		Metric ton	Value	0.00		0.00		44000.00	
equivalent)			Date	01-Sep-2014		30-Sep-2014		30-Sep-2019	
			Comments			initial ISR.			
Change in average crop yield		Percentage	Value	0.00		0.00		8.00	
			Date	01-Sep-2014		30-Sep-2014		30-Sep-2019	
			Comments			Initial ISR.			
		_				'			
ntermediate Results Indicators	_					_			
ndicator Name	Core	Unit of Measure		Baseline		Current		nd Target	
Crop production areas adopted project		Hectare(Ha)	Value	0.00		0.00	40	00.00	
promoted practices			Date	01-Sep-2014		30-Sep-2014		30-Sep-2019	
			Comments			Initial ISR.			
Area serviced by professional service providers	3	Hectare(Ha)	Value	0.00		0.00		3000.00	
vith new CSA techniques			Date	01-Sep-20	14	30-Sep-2014	30)-Sep-20	19
			Comments			Initial ISR.			
Number of farmer field schools under proper		Number	Value	0.00		0.00	30	0.00	
pperation			Date	01-Sep-20	14	30-Sep-2014	30)-Sep-20	19
			Comments			Initial ISR.			
Change in average net staple crop production		Percentage	Value	0.00		0.00	12	2.00	
ncome			Date	01-Sep-2014		30-Sep-2014	30-		19
			Comments			Initial ISR.			
	_								

Disbursement Graph

Date 01-Sep-2014 30-Sep-2014 30-Sep-2019 Initial ISR. Comments Client days of training provided - Female Number Value 0.00 0.00 12000.00 (number) Sub Type Date 01-Sep-2014 30-Sep-2014 30-Sep-2019 Breakdown Comments Initial ISR. Policy documents developed Value 0.00 0.00 5.00 Number 01-Sep-2014 30-Sep-2014 Date 30-Sep-2019 Comments Initial ISR. Clients who have adopted an improved agr. Number Value 0.00 0.00 25000.00 technology promoted by the project Date 01-Sep-2014 30-Sep-2014 30-Sep-2019 Initial ISR. Comments Clients who adopted an improved agr. Value 0.00 0.00 14000.00 Number technology promoted by project – female Sub Type Date 01-Sep-2014 30-Sep-2014 30-Sep-2019 Breakdown Comments Initial ISR. Reduction in inputs - Pesticide Metric ton Value 0.00 0.00 100.00 01-Sep-2014 30-Sep-2014 30-Sep-2019 Date Initial ISR. Comments Value 0.00 Reduction in inputs - fertilizer 0.00 500.00 Metric ton Date 01-Sep-2014 30-Sep-2014 30-Sep-2019 Initial ISR. Comments Value 0.00 0.00 1000000.00 Reduction in inputs - water Cubic Meter(m3) Date 01-Sep-2014 30-Sep-2014 30-Sep-2019 Comments Initial ISR. Data on Financial Performance (as of 00000000) Financial Agreement(s) Key Dates **Disbursements (in Millions)** 0.00 0.00 0.00 0.00 0.00

Report No: ISR16321



Key Decisions Regarding Implementation

Implementation agreements between MOA and two provinces are expected to be signed by November 30, 2014. The project is expected to become effective before December 28, 2014.

Restructuring History

There has been no restructuring to date.

Related Projects

There are no related projects.