

#### Sustainable Livelihoods and Adaptation to Climate Change (P132623)

SOUTH ASIA | India | Agriculture Global Practice |

Global Environment Project | Investment Project Financing | FY 2015 | Seg No: 9 | ARCHIVED on 29-May-2019 | ISR36262 |

Implementing Agencies: Ministry of Rural Development, Department of Economic Affairs, Ministry of Finance, Government of India

#### **Key Dates**

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Bank Approval Date: 09-Dec-2014 Effectiveness Date: 13-Feb-2015

Planned Mid Term Review Date: 15-Nov-2016 Actual Mid-Term Review Date: 17-Oct-2016

Original Closing Date: 30-Jun-2018 Revised Closing Date: 31-Dec-2019

#### **Project Development Objectives**

Project Development Objective (from Project Appraisal Document)

The Project Development Objective (PDO) is to improve adaptive capacity of the rural poor engaged in farm-based livelihoods to cope with climate variability and change.

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

Νo

#### Components

Name

Component 1 - Community-based Climate Change Adaptation: (Cost \$6.20 M)

Component 2 - Scaling and Mainstreaming Community Based Climate Adaptation: (Cost \$1.48 M)

Component 3 - Project Management and Impact Evaluation: (Cost \$0.42 M)

## **Overall Ratings**

Name	Previous Rating	Current Rating
Progress towards achievement of PDO	<ul><li>Moderately Satisfactory</li></ul>	<ul><li>Moderately Satisfactory</li></ul>
Overall Implementation Progress (IP)	<ul> <li>Moderately Satisfactory</li> </ul>	<ul> <li>Moderately Satisfactory</li> </ul>
Overall Risk Rating	<ul><li>Moderate</li></ul>	<ul><li>Moderate</li></ul>

#### Implementation Status and Key Decisions

The Sustainable Livelihoods and Adaptation to Climate Change Project (SLACC) was approved by the World Bank's Board of Directors on December 9, 2014. This US\$ 8.0 million project financed with grant funds from the Special Climate Change Fund incorporates climate resiliency in Government of India (Gol's) National Rural Livelihood Mission (NRLM) and will cover about 12,300 farmer households and 650 villages in two states: Bihar and Madhya Pradesh. SLACC will establish a large scale proof-of-concept on climate-resilient livelihoods in these two states and scale-up lessons and best practices to other states in NRLM. It will specifically focus on multiple, locale-specific interventions on production, ecological, knowledge and financial systems that address the specific climate related vulnerabilities identified in livelihoods. The project

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management is under the National Rural livelihoods Promotion Society (NRLPS) in the Ministry of Rural Development at the national level and the State Rural Livelihoods Missions (SRLM) at the state levels.

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## **Risks**

### **Systematic Operations Risk-rating Tool**

Risk Category	Rating at Approval	Previous Rating	Current Rating
Political and Governance		Moderate	Moderate
Macroeconomic		Moderate	Moderate
Sector Strategies and Policies		Moderate	Moderate
Technical Design of Project or Program		Moderate	Moderate
Institutional Capacity for Implementation and Sustainability		Moderate	Moderate
Fiduciary		Moderate	Moderate
Environment and Social		Moderate	Moderate
Stakeholders		Moderate	Moderate
Other		Moderate	Moderate
Overall		Moderate	Moderate

### Results

# **PDO Indicators by Objectives / Outcomes**

Improve adaptive capacity of the rural poor engaged in farm based livelihoods								
▶Indicator One: At least 50% of the targeted households adopt livelihoods with enhanced clime resilience (Percentage, Custom)								
	Baseline	Actual (Previous)	Actual (Current)	End Target				
Value	0.00		95.00	50.00				
Date	01-Jul-2014		28-Feb-2019	31-Dec-2019				
		seholds demonstrate strength asures. (Percentage, Custom		wership of adaptation				
	Baseline	Actual (Previous)	Actual (Current)	End Target				
Value	0.00	<del></del>	100.00	50.00				
Date	01-Jul-2014		28-Feb-2019	31-Dec-2019				

#### **Intermediate Results Indicators by Components**

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▶Indicator One: At	least 6000 self-help groups are	e trained in adaptation-relate	d technologies. (Numbe	r, Custom)
	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	0.00		2,686.00	6,000.00
Date	01-Jul-2014		28-Feb-2019	31-Dec-2019
►Indicator Two: At	least 300 staff of state, district	and block staff are trained in	technical adaptation the	emes. (Number, Custor
	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	0.00	<del></del>	979.00	300.00
Date	01-Jul-2014		28-Feb-2019	31-Dec-2019
►Indicator Three: (all SRLMs (Number	Climate change adaptation guicer, Custom)	delines developed for NRLM	implementation Framew	ork and disseminated t
	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	0.00		0.00	1.00
				04 D - 0040
Component 1 – Co	01-Jul-2014  Dommunity-based Climate Cha  rmers demonstrate climate resi	ilient agricultural practices (N	•	31-Dec-2019
Component 1 – Co ➤ At least 12000 fa	ommunity-based Climate Cha			End Target 12,300.00
Component 1 – Co ►At least 12000 fa	ommunity-based Climate Cha rmers demonstrate climate resi Baseline	ilient agricultural practices (N	lumber, Custom)  Actual (Current)	End Target
Component 1 – Co  At least 12000 fa  Value  Date  Indicator Two: At	ommunity-based Climate Cha rmers demonstrate climate resi Baseline 0.00	ilient agricultural practices (N Actual (Previous) 7,000.00 31-Oct-2018 stitutions access technical a	Actual (Current)  8,817.00  28-Feb-2019  nd/or financial support fo	End Target 12,300.00 31-Dec-2019
Component 1 – Co  At least 12000 fa  Value  Date  Indicator Two: At	ommunity-based Climate Cha rmers demonstrate climate resi Baseline 0.00 31-Jul-2014	ilient agricultural practices (N Actual (Previous) 7,000.00 31-Oct-2018 stitutions access technical a	Actual (Current)  8,817.00  28-Feb-2019  nd/or financial support fo	End Target 12,300.00 31-Dec-2019
Component 1 – Co  At least 12000 fa  Value  Date  Indicator Two: At plans thorugh conv	ommunity-based Climate Charmers demonstrate climate resiseaseline 0.00 31-Jul-2014 Eleast 30% of the community invergence with Government programment programment programment.	ilient agricultural practices (N Actual (Previous) 7,000.00 31-Oct-2018 stitutions access technical a grams. (Percentage, Custom	Jumber, Custom)  Actual (Current)  8,817.00  28-Feb-2019  nd/or financial support for	End Target 12,300.00 31-Dec-2019 or climate adaptation
Component 1 – Co At least 12000 fa  Value  Date Indicator Two: At blans thorugh conv  Value	ommunity-based Climate Charmers demonstrate climate resistance of the community in vergence with Government programment progra	ilient agricultural practices (N Actual (Previous) 7,000.00 31-Oct-2018 stitutions access technical a grams. (Percentage, Custom	Actual (Current)  8,817.00  28-Feb-2019  nd/or financial support for the suppo	End Target 12,300.00 31-Dec-2019 or climate adaptation End Target
Component 1 – Co At least 12000 fa  Value  Date Indicator Two: At blans thorugh conv  Value  Date	Dommunity-based Climate Charmers demonstrate climate resistance 0.00 31-Jul-2014 I least 30% of the community invergence with Government programment p	ilient agricultural practices (N Actual (Previous) 7,000.00 31-Oct-2018 stitutions access technical agrams. (Percentage, Custom Actual (Previous)	Actual (Current)  8,817.00  28-Feb-2019  Ind/or financial support for the supp	End Target 12,300.00 31-Dec-2019 or climate adaptation End Target 30.00
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Component 1 – Co At least 12000 fa  Value  Date  Indicator Two: At plans thorugh conv  Value  Date  Component 3 – Pr  Indicator One: Es	mmunity-based Climate Charmers demonstrate climate resistance of the community in vergence with Government programment programment and Impartablished Climate Adaptation Lates (Number, Custom)	ilient agricultural practices (Nactual (Previous) 7,000.00 31-Oct-2018 stitutions access technical agrams. (Percentage, Custom Actual (Previous)	Actual (Current) 8,817.00 28-Feb-2019 Ind/or financial support for 100.00 28-Feb-2019	End Target 12,300.00 31-Dec-2019 or climate adaptation End Target 30.00 31-Dec-2019

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	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	0.00	8.00	25.00	2.00
Date	01-Jul-2014	31-Oct-2018	28-Feb-2019	31-Dec-2019
►A P-MIS is function	nal and used to review extent	of adoption of various interv	entions by farmers (Nun	nber, Custom)
►A P-MIS is function	nal and used to review extent  Baseline	of adoption of various interv Actual (Previous)	entions by farmers (Nun Actual (Current)	nber, Custom) End Target
►A P-MIS is function		•	,	•

### **Data on Financial Performance**

### **Disbursements (by loan)**

Project	Loan/Credit/TF	Status	Currency	Original	Revised	Cancelled	Disbursed	Undisbursed	9,	6 Disbursed
P132623	TF-18700	Effective	USD	8.00	8.00	0.00	4.89	3.11		61%
Key Dates	s (by Ioan)									
Project	Loan/Credit/TF	Status	Approval Dat	te Sign	ing Date	Effectiveness	Date Orig	. Closing Date	Rev. Clos	sing Date
P132623	TF-18700	Effective	13-Feb-2015	13-F	eb-2015	13-Feb-2015	30-J	un-2018	31-Dec-20	019

#### **Cumulative Disbursements**

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# **Restructuring History**

Level 2 Approved on 14-Jun-2018

# Related Project(s)

There are no related projects.

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