PCN Stage: GEF Data Sheet PROJECT TYPE: FULL-SIZE PROJECT

## **PROJECT INFORMATION**

Project Title:	Integrated SLEM Approaches for Reducing Land Degradation and Desertification			
Country(ies):	India	GEF Project ID:	5479	
GEF Agency(ies):	WB	GEF Agency Project ID:	144889	
Other Executing	Ministry of Environment and	Submission Date:	n/a	
Partner(s):	Forests			
GEF Focal Area (s):	LD	Project Duration (Months)	48	
Name of parent program (if applicable):  • For SFM/REDD+		Agency Fee (\$):	395,616	

### A. FOCAL AREA STRATEGY FRAMEWORK

GEF FOCAL AREA STRATEGY FRAMEWORK					
Focal Area Objectives	<b>Expected FA Outcomes</b>	<b>Expected FA Outputs</b>	Trust Fund	Grant Amount (\$)	Cofinancing (\$)
LD 1	Outcome 1.2: Improved agricultural management	Core Output 1: Types of Innovative SL/WM practices introduced at field level	GEF TF	1,685,000	7,000,000
		Core Output 2: Information on SLM technologies and good practice guidelines disseminated		240,000	1,800,000
LD3	Outcome 3.1: Enhanced cross- sector enabling environment for integrated landscape management	Core Output 1: Integrated land management plans developed and implemented		544,384	2,400,000
	Outcome 3.2: Integrated landscape management practices adopted by local communities	Core Output 2: INRM tools and methodologies developed and tested		1,215,000	4,400,000
	Outcome 3.3: Increased investments in integrated landscape management	Core Output 4: Information on INRM technologies and good practice guidelines disseminated		480,000	2,400,000
	Total project costs 4,164,384				18,000,000

### B. **PROJECT FRAMEWORK**

Project Component	Gran t Type	Expected Outcomes	Expected Outputs	GEF Financing (\$)	Co- Financing (\$)
Component 1: Scaling-up of SLEM best practices	INV	Integrated soil nutrient management approaches customized and introduced in (dry land) farming systems     Climate Smart Agriculture practices up scaled to increase small farmer resilience to climate change	SLEM best practices implemented in on farm agricultural production in at least 50,000 ha (including through co-financing)  At least 100 community awareness and training workshops organized to sensitize farming community on the use of INM/IPM best practices  Convergence achieved with relevant agencies for organizing at least 500 crop and horticulture demonstrations on approaches to increase farmer resilience to climate change  Crop diversification achieved in at least 25,000 ha of agriculture dominated watersheds	1,845,000	12,000,000
Component 2: Building national capacity and knowledge network for monitoring SLEM outcomes	TA	National MIS and database developed, tested (with data captured from project areas) and implemented     Community of Practice platform developed and applied to connect farmland communities with national and sub-national institutions and experts	Nationwide SLEM outcomes monitoring starts with at least 4 States start reporting on DLDD national indicators and two (2) UNCCD Impact Indicators through the online MIS	2,119,384	4,000,000
Component 3: Project Management		Strengthening of UNCCD Celll	Enhanced monitoring of land degradation and desertification	200,000	2,000,000
Total project co	osts			4,164,384	18,000,000

## C. SOURCES OF CONFIRMED COFINANCING FOR THE GEF FINANCING BY SOURCE AND BY NAME (\$)

Sources of Cofinancing	Name of Cofinancier	Type of Cofinancing	Amount (\$)
GEF Agency	World Bank: Karnataka Watershed Development Project (II)	Loan	12,000,000
	World Bank: Maharashtra Agriculture Competitiveness Project	Loan	6,000,000
Total Cofinancing			18,000,000

# D. GEF/LDCF/SCCF/NPIF RESOURCES REQUESTED BY AGENCY, FOCAL AREA AND COUNTRY

Type of Trust Fund	GEF Focal Area	Country Name/Global	GEF Grant Amount (a)	Agency Fee (b)	Total c=a+b
GEF	Land Degradation	India	4,164,384	395,616	4,560,000
Total Grant Resources					4,560,000

## E. DOES THE PROJECT INCLUDE A "NON-GRANT" INSTRUMENT? NO

### ANNEX A: STATUS OF IMPLEMENTATION OF PROJECT PREPARATION ACTIVITIES AND THE USE OF FUNDS

Project Preparation Activities Implemented	GEF/LDCF/SCCF/NPIF Amount (\$)			
	Budgeted Amount	Amount Spent To date	Amount Committed	
Total				

Project at PCN stage.