



## Annual Report for UNDP funded Projects/Programs

**Report Period: 2017**

**Project Title: Integrated Landscape Management to Enhance Food Security and Ecosystem Resilience in Ethiopia**

**UNDP Strategic Plan Output 1.3.** Solutions developed at national and subnational levels for sustainable management of natural resources, ecosystem services, chemicals and waste

**UNDP Strategic Plan Secondary Outcome:** Catalyzing environmental finance

**Executing Entity / Implementing Partner:** Ministry of Environment Forest and Climate Change

**Implementing Entities / Responsible Partners:** Ministry of Environment Forest and Climate Change

**Other Partners:** Zone, Woreda and Kebele technical staff and local communities

**Program period: 2017-2022**

### Brief Description

Smallholder farming (cultivation and pastoralism) is the mainstay of Ethiopia's economy across the six regions in which this project will be implemented. Farming takes place in often highly degraded and vulnerable environment where there is substantial loss of vegetation, associated erosion and declining soil fertility. Huge demand for natural capital including biomass fuel exacerbates environmental degradation and affects food production. This project is implementing an integrated approach that brings together capacity to achieve food security with the need to restore and sustainably manage key environmental resources. It does this through three interrelated components: Component 1: Ensures multi stakeholder platforms are in place to support the dissemination and uptake of integrated approaches; Component 2: develops specific approach and puts in place effective mechanism to scale up across target sites and, widely in the country; and Component 3: establish systemic monitoring, assessment, learning and knowledge management mechanisms that support influencing at wider scale in Ethiopia-and via the regional Hub Project across other SSA countries under the IAP. Infusing all components is a commitment to gender responsive development, in which women stakeholders within smallholder communities play a central role in economy and environment transformations.

A handwritten signature in blue ink, appearing to read "G. H. T." or "G. H. Tadesse".

| Planned activities  | Indicators and annual targets  | Result achieved during this quarter                    | Cumulative result achieved since Q1 current EFY        | Expenditure reported                                   | Issues/Challenges |
|---|--|--|--|--|-------------------|
| <b>Outcome 1.1 Multi-stakeholder and multi-scale platforms in support of integrated natural resources management in agricultural landscapes in place</b>  |  |  |  |  |                   |
| <b>Output 1.1.1 Functioning multi-stakeholder platforms in place in the project sites.</b>  |  |  |  |  |                   |
| Activity 1.1.1.1: Organizing and conducting inception workshop at federal and woreda level  | One federal and 12 woreda level workshops                                      | 1 federal and 12 woreda level workshops organized      | 1 federal and 12 woreda level workshops organized      | 1 federal and 12 woreda level workshops organized      | <b>457,273</b>    |
| 1.1.1.4: Establishing Multi-stakeholder platforms national /local / landscape level in agreement with Identified key stakeholders by conveying stakeholders meeting   | At list 12 woreda level and one federal and regional level MSP are established | 12 woreda level MSP and steering committee established | 12 woreda level MSP and steering committee established | 12 woreda level MSP and steering committee established | <b>656,597</b>    |
| Action 1.1.1.5: Ensure or facilitate joint planning and implementation between stakeholders by creating effective consultation and communication mechanisms that enable key stakeholders closely working and conducting regular meeting | One planning workshop organized in each woreda                                 | 12 workshops organized one in each woreda organized    | 12 workshops organized one in each woreda organized    | 12 workshops organized one in each woreda organized    | <b>351,749</b>    |

351,749

|   |  |   |   |                |                                   |
|---|--|---|---|----------------|-----------------------------------|
| 1.1.2.1 : Establishing gender teams with project partners to strengthen women's engagement in landscape restoration   | No of gender teams established   | 12 gender teams established one each woreda                               | 12 gender teams established one each woreda                               | <b>164,149</b> |                                   |
| <b>Outcome 1.2 Policies and incentives in place at national and local level to support smallholder agriculture and food value chains</b>                                      |  |   |   |                |                                   |
| <b>Output 1.2.1. Value chain approaches integrated with sustainable production systems</b>  |  |   |   |                |                                   |
| Action 1.2.1.1. Support the establishment of value chain in specific commodity area   | At list two commodity value chain selected for each woreda                               | On progress   | On progress   | <b>117,250</b> | Consultant selection is under way |
| <b>Out put 2.1.1 120,000 ha with improved soil and water management</b>   |  |   |   |                |                                   |
| 2.1.1.1 Undertaking a selection of site specific watersheds and kebele for interventions by participating woreda and kebele level   | All target Kebelles selected covering 60,000 ha  | All target kebeles and communities identified covering more than 60,000ha | All target kebeles and communities identified covering more than 60,000ha | <b>937,996</b> |                                   |
| 2.1.1.2. Conducting stakeholder consultation workshop regarding the findings of site selection  | 12 workshops conducted   | 12 consultation workshops conducted                                       | 12 consultation workshops conducted                                       | <b>586,248</b> |                                   |
| 2.1.1.3. Support in the preparation of an agreement document and signing /conducting an agreement with members of the community group on the approaches of the implementation | All watersheds sites and kebeles signed agreement concerning the implementation approach | Agreement document prepared for 12 woredas at landscape level             | Agreement document prepared for 12 woredas at landscape level             | <b>281,399</b> |                                   |
| 2.1.2.1. Conduct Identification of options for  | At least 12  | On progress   | On progress   | <b>117,250</b> | Consultant                        |

A handwritten signature in blue ink, appearing to read "S/EE/CS/2023".

|   |  |             |         |                                   |
|---|--|-------------|---------|-----------------------------------|
| diversification Including dairying)   | documents prepared on options for diversification  |             |         | selection is under way            |
| <b>Output 2.1.3.a 10,000 ha of agro-pastoral system under ILM</b><br>Action 2.1.3.1. Developing a mechanism for integrating land management in to agro pastoral system and undertake identification of options for ILM in pastoral areas  | Number of mechanisms developed and viable options identified for ILM in pastoral areas           | On progress | 117,250 | Consultant selection is under way |
| <b>Output 2.1.3.b. 240,000 farm HHs with increased access to food including through off farm activities</b><br>Action 2.1.3.2. b. Identifying viable off farm activity, conducting market assessment and establishing market systems      | Number of document produced regarding viable off farm activities and market assessment conducted | On progress | 117,250 | Consultant selection is under way |
| <b>Outcome 3.1. Capacity and Institutions in place to incorporate resilience into project</b><br><b>Output 3.1.1. Multi scale monitoring or ecosystem services and global environmental benefits (GEB) established at landscape level</b> |  |             |         |                                   |
| 3.1.1.1. Review of the existing monitoring systems and establishing a system for Multi-scale monitoring of ecosystem services   | The existing monitoring system strengthened and at least one additional system developed         | On progress | 117,250 | Consultant selection is under way |



**Report prepared by:**

Name/Designation:

Date:

Signature : -----

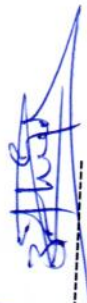
**Report certified by:**

Name/Designation:

Date:

Signature: -----

Tesfaye Hale Darge(Dr)  
ILM for Food Security  
Project Manager

01/01/2018  
  
-----