



WOCAT - World Overview of Conservation Approaches and Technologies

Questionnaire on Sustainable Land Management (SLM) Technologies

Version: Core (2016)

A tool to help document, assess, and disseminate SLM practices

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Introduction to the questionnaire

Definitions

Sustainable Land Management (SLM) in the context of WOCAT is defined as the use of land resources – including soils, water, vegetation, and animals – to produce goods and provide services to meet changing human needs, while simultaneously ensuring the long-term productive potential of these resources and the maintenance of their environmental functions.

An **SLM Technology** is a physical practice on the land that controls land degradation, enhances productivity, and/ or other ecosystem services. A Technology consists of one or several measures, such as agronomic, vegetative, structural, and management measures.

An **SLM Approach** defines the ways and means used to implement one or several SLM Technologies. It includes technical and material support, involvement and roles of different stakeholders, etc. An Approach can refer to a project/ programme or to activities initiated by land users themselves.

A modular framework for the documentation and assessment of SLM practices

The ultimate goal of documenting and assessing land management practices is to share and spread valuable knowledge in land management, support evidence-based decision-making, and scale up identified good/ best practices. To achieve this, it is important to analyse field experiences and gain a better understanding of the reasons behind successful SLM practices, regardless of whether they were introduced by projects or whether they are found in traditional systems.

WOCAT focuses on efforts to prevent and reduce land degradation and restore degraded land through improved **land** *management technologies* and *approaches to implement these*. All practices may be considered, whether they are traditional or indigenous, newly introduced through projects or programmes, adopted and/or adapted by land users, or recent innovations.

The **Core Questionnaire on SLM Technologies (QT)** helps to describe and understand the land management practice by addressing the following questions: **what** are the specifications of the Technology, what are the inputs and costs, **where** is it used (natural and human environment), and what **impact** does it have?

The Core Questionnaire on SLM Approaches (QA) addresses the questions of how implementation was achieved (including capacity building, decision-making, technical and material support, change of legal framework and policies) and who achieved it (including all stakeholders involved and their roles). In the case of projects, WOCAT asks you to document only those components or activities of the project that are relevant to SLM.

The Core questionnaires on SLM Technologies (QT Core) and on SLM Approaches (QA Core) contain the key questions on sustainable land management. They are the foundation of the WOCAT knowledge base. They are shorter and less time-consuming to fill in than the formerly used "basic" questionnaires.

The WOCAT framework is flexible and open. It enables users to include specific topics, depending on their interests and needs, to expand the standardized WOCAT Core questionnaires. Development of the following **modules** has been completed or initiated: **Climate change adaptation** (QC), **Climate Change Mitigation**/ Carbon Benefits, **Economics of SLM**, and **Biodiversity**. The realization of additional modules depends on the initiative of interested partners and the mobilization of resources. WOCAT is open for collaboration, joint projects, and further development of the knowledge base. All modules will be docked onto the core version of QT and QA.

A further tool, the **questionnaire on SLM Mapping** (*QM*), has been developed to analyse and depict the spatial distribution of SLM and land degradation processes, causes, and impacts.

The questionnaires mentioned above complement each other. All information documented through WOCAT questionnaires is made available in an open-access **online database** and can be used to disseminate SLM knowledge and improve decision-making for further implementation and spreading of SLM practices.

Please read the following notes before filling in the questionnaire:

- It is recommended that the questionnaire be filled in by a **team of SLM specialists including land users –** with different backgrounds and experience, who are familiar with the details of the SLM Technology (technical, financial, socio-economic).
- Answer all questions. If hard or precise data are not available, we ask you to provide a best estimate based on your professional judgement. If certain questions are not applicable or not relevant, indicate "n/a". Remember that the quality of the results depends entirely on the quality of your answers.
- Questions with the icon *inclusion with answered in consultation with land users. Depending on the Technology, it may be advantageous to answer all questions in consultation with land users.*
- *Questions with the icon* **(W)** *require measurements or observations in the field.*
- Instructions, explanations, definitions, and examples are indicated in italics. Use the definitions given in this document, even if they deviate from your own/ national definitions (e.g. land use, slope classes, etc.).

- Square boxes must be ticked! If "Several answers possible" is not indicated, tick only one box!
- Make use of existing documents and seek advice from other SLM specialists and land users as much as possible in order to improve the quality of the data.
- If you do not have enough space for answers, use the empty pages at the end of the questionnaire for additional information. Please always make proper reference to particular questions and page numbers!
- Attach good technical drawings, photographs (including descriptions), references, etc.
- Please fill in a separate questionnaire for each Approach and each Technology (i.e. one questionnaire per Approach; one questionnaire per Technology). An Approach should be linked with one or several Technologies. Together, the two questionnaires (on SLM Technologies and on SLM Approaches) describe a case study within a selected area.
- The questionnaire was designed to document SLM Technologies. However, it can also be used for any land use management practice which is considered **non**-sustainable. If the objective is to compare situation 1 (before or without SLM measures) with situation 2 (after or with SLM measures), or to assess two different technologies and compare their impacts within the same land use system, fill in two separate questionnaires. Questionnaire 1 has to be filled in completely. In Questionnaire 2, it is sufficient to fill in the answers that differ from those given in Questionnaire 1. Indicate reference/link between questionnaires in question 1.6.
- *Fill in the questionnaire carefully and legibly.*
- Please enter the information in the WOCAT online database, see <u>qcat.wocat.net</u>.

1. General information

1.1 Name of the SLM Technology (hereafter referred to as the Technology)

	Name:
}	Locally used name:
	Country:

1.2 Contact details of resource persons and institutions involved in the assessment and documentation of the Technology

Compiler

The person who conducted the interviews, compiled the informatio	n, and filled in the questionnaire.	
Last name:		\square female
Name of institution:		
Address of institution:		
Postal Code:	City:	
State or District:	Country:	
Phone no. 1:	Phone no. 2 (mobile)	
E-mail 1:	E-mail 2:	
Optional: Add a photo of the compiler and indicate filenan	ne here:	

Key resource person(s)

Person(s) who provided most of the information documented in this questionnaire. These can be land users, SLM specialists (e.g. technical advisers, researchers), or any other persons.

Specify the key resource person: \Box land user ¹ \Box	SLM specialist/ technical adviser \Box other (specify):		
Last name: First nar	$ne(s): \dots \qquad \square female \\ \square male$		
Name of institution:			
Address of institution:			
Postal Code:	City:		
State or District:	Country:		
Phone no. 1:	Phone no. 2 (mobile)		
E-mail 1:	E-mail 2:		
Optional: Provide a photo of the key resource person(s) an	d indicate filename here:		

¹ Land user: the person/entity who implements/maintains the Technology. The term land user may refer to individual small- or largescale farmers, groups (gender, age, status, interest), cooperatives, industrial companies (e.g. mining), government institutions (e.g. state forest), etc.

Name of the institution(s) which facilitated the documentation/ evaluation of the Technology (if relevant):

	<u> </u>	ave provided information on the SLM specialist/ technica	he Technology (if relevant): al adviser	y):
				male
			Country:	
Phone no. 1:		Phone ne	o. 2 (mobile)	
E-mail 1:		E-mail 2	:	
Resource person 3:	\Box land user	SLM specialist/ technica	al adviser 🛛 other (specif	ÿ):
Last name:		First name(s):		female
				male
			Country:	
			o. 2 (mobile)	
			::	
Resource person 4:	land user	SLM specialist/ technica	al adviser \Box other (specif	y):
Last name:		First name(s):		female □ male □
Name of institution:				
Address:				
			Country:	
Phone no. 1:		Phone ne	o. 2 (mobile)	
E-mail 1:		E-mail 2		

1.3 Conditions regarding the use of data documented through WOCAT

When were the data compiled (in the field)?:

The compiler and key resource person(s) accept the conditions regarding the use of data documented through WOCAT: \Box yes \Box no

Note: If you do not accept the conditions regarding the use of data documented through WOCAT, you will not be able to enter and edit data in the WOCAT database.

Conditions regarding the use of data documented through WOCAT

- Data captured through WOCAT questionnaires will be entered, edited, and stored in the WOCAT online database by the compiler or a data entry person assigned by the compiler. Overall responsibility for compilation and data quality lies with the compiler. The compiler, resource persons, and data entry person will be recorded and given credit for the data in the database as well as in any compilation or publication of the documented Technology.
- Data stored in the WOCAT database are open access.
- Data are made available for users under the <u>Creative Commons Attribution-NonCommercial-ShareAlike 3.0 Unported</u> <u>License.</u>

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- No additional restrictions You may not apply legal terms or technological measures that legally restrict others from doing anything the license permits.

Full license terms: http://creativecommons.org/licenses/by-nc-sa/3.0/legalcode

1.4 Declaration on sustainability of the described Technology

Note that WOCAT questionnaires focus on the documentation and assessment of SLM practices. However, this questionnaire can also be used to describe a non-sustainable land management practice if you wish to compare this practice with specific SLM Technologies. In this case, indicate reference to those SLM Technologies in question 1.6.

Is the Technology described here problematic with regard to land degradation, so that it cannot be declared a *sustainable* land management technology?

 \Box yes \Box no

Comments:

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1.5 Reference to Questionnaire(s) on SLM Approaches

To understand properly the implementation of the Technology, the associated SLM Approach must be described. Name the corresponding Approach and its compiler below, and make sure that a link is created in the database.

Name of SLM Approach: Compiler:

.....

1.6 Reference to/ comparison with other Technologies

If the Technology described in this questionnaire is part of a comparative assessment of different Technologies/ situations, please indicate details.

Name of other SLM Technology/Technologies:	Compiler:

2. Description of the SLM Technology

An SLM Technology is a practice applied in the field that controls land degradation and/ or enhances productivity. A Technology consists of one or several measures, such as agronomic, vegetative, structural, and management measures.

A single SLM Technology should cover a homogeneous set of natural (biophysical) and human (socio-economic) conditions. This means that the Technology is not applied or applicable to different, very dissimilar climatic or altitudinal zones or slope categories, or under very dissimilar land tenure arrangements. A Technology may consist of one or several SLM measures (agronomic, vegetative, structural, and management measures); e.g. terraces combined with grass strips and contour ploughing.

Site-specific information: Information provided in this questionnaire should strictly refer to the sites that were assessed/analysed during the documentation of the Technology (e.g. through interviews with land users, field surveys, etc.), although the Technology might be applied or be applicable in a wider area.

2.1 Short description of the Technology

Summarize the Technology in 1-2 sentences. Make sure this short description is precise and contains relevant keywords. It is the lead text of this documentation and provides an important basis for searching the database.

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2.2 Detailed description of the Technology

The detailed description should provide a concise but comprehensive picture of the Technology to outsiders. It should therefore address key questions such as: (1) Where is the Technology applied (natural and human environment)? (2) What are the main characteristics/ elements of the Technology (including technical specifications)? (3) What are the purposes/functions of the Technology? (4) What major activities/ inputs are needed to establish/ maintain the Technology? (5) What are the benefits/ impacts of the Technology? (6) What do land users like / dislike about the Technology? The description should ideally be 2,500-3,000 characters in length; the absolute maximum is 3,500 characters. Additional, more detailed descriptions may be uploaded to the database as separate documents. Fill in the description at the beginning, but revise it when you have completed the questionnaire.

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2.3 Photos of the Technology

Provide photos showing an overview and details of the Technology.

Provide at least two digital files (JPG, PNG, GIF), i.e. files from a digital camera or scans from prints, negative films or slide films. Photos should be of high quality/ high resolution and not manipulated or distorted. An explanation (description) is required for each photo submitted! Photos should match the description given in 2.2 and help illustrate the technical drawing in 4.1.

Where appropriate, photos should depict the situation before and after or with and without SLM measures. Good photos are crucial for understanding and illustrating the main features of the Technology.

Filename of	Caption, explanation of photo	Date and	Name of
photo		location	photographer

General remarks regarding photos:

Example

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Overview (left): Fanya juu terraces with grass strips on the risers developed into bench terraces **Detail** (right): Fanya juu bund in a maize field after harvest: Napier grass on the upper part of the bund, and maize residues in the ditch below. (Photos: Machakos, Kenya; H.P. Liniger)

2.4 Videos of the Technology

If video files presenting the Technology are available, upload them to a public platform (e.g. vimeo.com, youtube.com) and indicate a link and a short description for each file in the table below.

Link	Comments, short description	Date and location	Name of videographer

2.5 Country/ region/ locations where the Technology has been applied and which are covered by this assessment

The described Technology might be applied in various sites. However, restrict information given in this questionnaire to only those sites that have been assessed/ analysed in the documentation process (through field visits, interviews with respective land users, reports, etc.). Do not include other sites where the same Technology is applied but no data have been collected.

Country:		Region/ State/	Province:		
Further specifica	tion of location (e.g	g. municipality, town, e	tc.), if relevant::		
Number of sites	considered/ analyse	ed in the documentation	of this Technology:		
□ single site	□ 2-10 sites	□ 10-100 sites	□ 100-1,000 sites	\Box > 1,000 sites	

Site: A site can be a single plot or a larger area managed by individuals or a community, or a place where specific infrastructure has been implemented (e.g. dam).

Geo-referenced information (coordinates) of the sites where the Technology was documented (reference sites):

Name of location, name of land user, etc.	L	ongitude	Latitude

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2.6 Date of implementation

	Indicate year of implementation:					
	If precise year is not known, indicate approximate date:					
	\Box less than 10 years ago (recently)	\Box 10-50 years ago \Box more than 50 years ago (traditional)				
ŕ	2.7 Introduction of the Technology					
	Specify how the Technology was introduced:					
	\Box through land users' innovation	Comments (type of project, etc.)				
	\Box as part of a traditional system (> 50 years)					
	□ during experiments/ research					
	\Box through projects/ external interventions					
	□ other (specify):					

The terms **traditional** and **innovation** refer to the land users' own technologies. They cover technologies that have been in use for generations, as well as those developed more recently by innovative land users in response to changing circumstances. Use "other" when the Technology does not fit any of the given categories and specify why it does not fit.

3. Classification of the SLM Technology

3.1 Main purpose(s) of the Technology

Several answers possible.

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- improve production (crop, fodder, wood/ fibre, water, energy)
- reduce, prevent, restore land degradation (soil, water, vegetation)
- \Box conserve ecosystem
- \Box protect a watershed/ downstream areas in combination with other Technologies
- preserve/ improve biodiversity
- reduce risk of disasters (e.g. droughts, floods, landslides)
- adapt to climate change/ extremes and its impacts (e.g. resilience to droughts, storms)
- □ mitigate climate change and its impacts (e.g. through carbon sequestration)
- □ create beneficial economic impact (e.g. increase income/ employment opportunities)
- □ create beneficial social impact (e.g. reduce conflicts on natural resources, support marginalized groups)
- □ other purpose (specify):

3.2 Current land use type(s) where the Technology is applied

See definitions of land use, land use types, and subcategories below.

Select land use type Usually one, max. two ticks	Select one or more subcategories Several answers possible	Specify major products/ services/ remarks		
Cropland	 Annual cropping Perennial cropping Tree and shrub cropping Other (specify): 	Main crops (cash and food crops):		
☐ grazing land	<i>Extensive grazing</i> Nomadism Semi-nomadism/ pastoralism Ranching	Main animal species and products:		
	Intensive grazing Cut-and-carry/ zero grazing Improved pasture Other (specify):			
☐ forest/ woodlands	(Semi-)natural forests/ woodlands Selective felling Clear felling Shifting cultivation Dead wood/ prunings removal Non-wood forest use Tree plantation, afforestation Monoculture local variety Mixed varieties Other (specify):	Products and services: Timber Fuelwood Fruits and nuts Other forest products (honey, medicinal plants, etc.) Grazing/ browsing Nature conservation/protection Recreation/ tourism Protection against natural hazards Other (specify):		

		Main products/ services:
□ mixed (crops/ grazing/	☐ Agroforestry	
trees), incl. agroforestry	☐ Agro-pastoralism	
	☐ Agro-silvopastoralism	
	Silvo-pastoralism	
	Other (specify):	
		Remarks:
settlements, infrastructur	$_{\rm e}$ \square Settlements, buildings	
	Traffic: roads, railways	
	Energy: pipelines, power lines	
	Other (specify):	
		Main products/ services:
	Drainage lines, waterways	Wall products, services.
waterways, waterbodies,	Ponds, dams	
wetlands		
	\Box Swamps, wetlands	
	U Other (specify):	
induction mines, extractive	Specify:	Main products:
industries		
\Box unproductive land	Specify:	Remarks:
\Box other (specify):	Specify:	Remarks:
Comments:		

Final use has changed due to the implementation of the Technology, indicate land use before implementation of

Land use: human activities which are directly related to land, making use of its resources or having an impact on it. *Land cover:* vegetation (natural or planted) or man-made structures (buildings, etc.) that cover the earth's surface.

Land use types

Main categories	Subcategories
Cropland: land used for cultivation of crops (field crops, orchards)	 Ca: Annual cropping: land under temporary/ annual crops usually harvested within one, maximally two years (e.g. maize, paddy rice, wheat, vegetables, fodder crops) Cp: Perennial (non-woody) cropping: land under permanent (not woody) crops that may be harvested after 2 or more years, or where only part of the plants are harvested (e.g. sugar cane, banana, sisal, pineapple) Ct: Tree and shrub cropping: permanent woody plants with crops harvested more than once after planting and usually lasting for more than 5 years (e.g. orchard/ fruit trees, coffee, tea, grapevines, oil palm, cacao, coconut, fodder trees)
Grazing land: land used for animal production	 Ge: Extensive grazing land: grazing on natural or semi-natural grasslands, grasslands with trees/ shrubs (savannah vegetation) or open woodlands for livestock and wildlife. Includes the following subcategories: Nomadism: people move with animals Semi-nomadism/ pastoralism: animal owners have a permanent place of residence where supplementary cultivation is practiced. Herds are moved to distant grazing grounds. Ranching: grazing within well-defined boundaries, movements cover smaller distances and management inputs are higher compared to semi-nomadism. Gi: Intensive grazing/ fodder production: improved or planted pastures for grazing/ production of fodder (for cutting and carrying: hay, leguminous species, silage etc.) not including fodder crops such as maize, cereals. These are classified as annual crops (see above). Intensive grazing can be subclassified into: Cut-and-carry/ zero grazing: carrying fodder to animals confined to a stall/ shed or another restricted area; in zero-grazing systems the livestock are not permitted to graze at any time Improved pastures: pasture that is sown with a mixture of introduced grasses and legumes (can be fertilized and/ or inoculated with rhizobia to fix nitrogen).

Forests/ woodlands: land used mainly for wood production, other forest products, recreation, protection.	 Fn: Natural or semi-natural: forests mainly composed of indigenous trees, not planted by man Selective felling Clear felling: felling the whole forest at one time Shifting cultivation: felling (harvesting) only certain valuable trees within a forest Dead wood/ prunings removal (no cutting of trees) Non-wood forest use (e.g. fruit, nuts, mushrooms, honey, medicinal plants, etc.) Fp: Plantations, afforestations: forest stands established by planting or/ and seeding in the process of afforestation or reforestation Monoculture local variety Monoculture exotic variety Mixed varieties Fo: Other: e.g. selective cutting of natural forests and incorporating planted species
<i>Mixed:</i> mixture of land use types within the same land unit (includes agroforestry)	 <i>Mf: Agroforestry:</i> cropland and trees <i>Mp: Agro-pastoralism:</i> cropland and grazing land (including seasonal change between crops and livestock) <i>Ma: Agro-silvopastoralism:</i> cropland, grazing land and trees (including seasonal change between crops and livestock) <i>Ms: Silvo-pastoralism:</i> forest and grazing land <i>Mo: Other:</i> other mixed land
Settlements, infrastructure	 Ss: Settlements, buildings St: Traffic lines: roads, railways Se: Energy lines: pipe lines, power lines So: Other infrastructure
Waterways, waterbodies, wetlands	 Wd: Drainage lines waterways Wp: Ponds, dams Ws: Swamps, wetlands Wo: Other waterways
Mines, extractive industries	• I: Mines, extractive industries
Unproductive land	• U: Wastelands, deserts, glaciers, etc.

3.3 Further information about land use

Water supply for the land on which the Technology is applied:							
□ rainfed	□ mixed rainfed–irrigated	\Box full irrigation	\Box other (e.g. post-flooding):				
Comment:							

 Rainfed: crop(s) establishment and development is completely determined by rainfall.

 Mixed rainfed-irrigated: the application of a limited amount of water to the crop when rainfall fails to provide sufficient water for plant growth, to increase and stabilize yield; the additional water alone is inadequate for crop production.

 Full irrigation: any of several means of an artificial regular supply of water, in addition to rain, to the crop(s).

 Post-flooding: after rainwater has naturally flooded the field (e.g. in Wadis, riverbanks), the water infiltrated into the soil is used intentionally as a water reserve for crop cultivation. The crop(s) use(s) this water reserve for establishment.

 Number of growing seasons per year:
 1
 2
 3
 Specify:

Livestock density (if relevant):

3.4 SLM group to which the Technology belongs

Assign the described Technology to one of the following SLM groups. If this is not possible, select several (max. 3) groups to represent the Technology:

natural and semi-natural forest management

 \Box forest plantation management

□ agroforestry

□ windbreak/ shelterbelt

 \Box area closure (stop use, support restoration)

□ rotational system (crop rotation, fallows, shifting cultivation)

 \Box pastoralism and grazing land management

integrated crop–livestock management

 \Box improved ground/ vegetation cover

- inimal soil disturbance
- integrated soil fertility management
- \Box cross-slope measure
- integrated pest and disease management (incl. organic agriculture)
- improved plant varieties/ animal breeds
- water harvesting
- ☐ irrigation management (incl. water supply, drainage)
- \square water diversion and drainage
- □ surface water management (spring, river, lakes, sea)
- groundwater management
- □ wetland protection/ management
- □ waste management/ waste water management
- ☐ energy efficiency
- beekeeping, aquaculture, poultry, rabbit farming, silkworm farming, etc.
- ☐ home gardens
- ecosystem-based disaster risk reduction
- post-harvest measures

other (specify):

Natural and semi-natural forest management: encompasses administrative, legal, technical, economic, social, and environmental aspects of the conservation and use of forests.

Forest plantation management: plantation forests comprise evenaged monocultures and are established primarily for wood and fibre production. They are usually intensively managed and have relatively high growth rates and productivity.

Agroforestry: integrates the use of woody perennials with agricultural crops and/ or animals for a variety of benefits and services including better use of soil and water resources; multiple fuel, fodder, and food products; and habitat for associated species.

Windbreak: or shelterbelt is a plantation usually made up of one or more rows of trees or shrubs planted in such a manner as to provide shelter from the wind and to protect soil from erosion. They are commonly planted around the edges of fields on farms.

Area closure (stop use, support restoration): enclosing and protecting an area of degraded land from human use and animal interference, to permit natural rehabilitation, enhanced by additional vegetative and structural conservation measures.

Rotational systems (crop rotation, fallows, shifting cultivation): is the practice of growing a series of dissimilar/ different types of crops/ plants in the same area in sequenced season, letting it fallow for a period of time, shifting cultivation is an agricultural system in which plots of land are cultivated temporarily, then abandoned and allowed to revert to their natural vegetation while the cultivator moves on to another plot.

Pastoralism and grazing land management: is the grazing of animals on natural or semi-natural grassland, grassland with trees, and/ or open woodlands. Animal owners may have a permanent residence while livestock is moved to distant grazing areas, according to the availability of resources

Integrated crop-livestock management: optimizes the uses of crop and livestock resources through interaction and the creation of synergies.

Improved ground/ vegetation cover: any measures that aim to improve the ground cover be it by dead material/ mulch or vegetation

Minimal soil disturbance refers to no-tillage or low soil disturbance only in small strips and/ or shallow depth and direct seeding.

Improved plant varieties/ animal breeds: refers to the development of new plant varieties or animal breeds that offer benefits such as improved production, resistance to pests and diseases, or drought tolerance, in response to changing environmental conditions and land users' needs.

Water harvesting: is the collection and management of floodwater or rainwater runoff to increase water availability for domestic and agricultural use as well as ecosystem sustenance.

Irrigation management (incl. water supply, drainage) aims to achieve higher water use efficiency through more efficient water collection and abstraction, water storage, distribution, and water application.

Water diversion and drainage: is the natural or artificial diversion or removal of surface and sub-surface water from an area

Surface water management (spring, river, lakes, sea): involves the protection of springs, rivers, and lakes from pollution, high water flows(floods), or over-abstraction of water, as well as protection measures against damage from waterbodies (e.g. river bank erosion, floods, tidal erosion)

Groundwater management: involves securing the recharge of groundwater reserves and their protection from pollution, overexploitation/ overuse, and rising groundwater levels leading to salinization.

Wetland protection/ management: managing wetland typically involves manipulating water levels and vegetation in the wetland, and providing an upland buffer.

Waste management/ waste water management: is a set of activities that include collection, transport, treatment and disposal of waste, prevention of waste production, and modification and reuse/ recycling of waste.

Energy efficiency technologies: reduce the amount of energy required to provide products and services, e.g. for cooking and heating, reducing the demand for fuel (fossil, wood).

Beekeeping, aquaculture, poultry, rabbit farming, silkworm farming, etc.: allow food production and agricultural products requiring small surfaces of the land.

Home gardens (also called backyard or kitchen gardens): are a traditional multifunctional farming system applied on a small area of land around the family home. They have the potential Integrated soil fertility management (IFSM) aims at managing soil by combining different methods of soil fertility amendment together with soil and water conservation. ISFM is based on three principles: maximizing the use of organic sources of fertilizer (e.g. manure and compost application, nitrogen-fixing green manure and cover crops); minimizing the loss of nutrients; and judiciously using inorganic fertilizer according to needs and economic availability.

Cross-slope measures: are constructed on sloping lands in the form of earth or soil bunds, stone lines, or vegetative strips, etc. for reducing runoff velocity and soil erosion.

Integrated pest and disease management (incl. organic agriculture): Integrated pest and disease management is a process to solve pest and disease problems while minimizing risks to people and the environment. to supply most of the non-staple foods (including vegetables, fruits, herbs, animals and fish). They also provide a space for recreation, leisure, and relaxation.

Ecosystem-based Disaster Risk Reduction: is the sustainable management, conservation, and restoration of ecosystems with the aim of enabling these ecosystems to provide services that mitigate hazards, reduce vulnerability, and increase livelihood resilience.

Post-harvest measures: encompasses activities to deliver a crop from harvest to consumption with minimum loss, maximum efficiency, and maximum return for all involved – such as drying, storage, cooling, cleaning, sorting, and packing.

3.5 Spread of the Technology

Specify the spread of the Technology:

- U evenly spread over an area (e.g. mulching, series of terraces, afforestation, micro-catchments)
- applied at specific points/ concentrated on a small area (e.g. water points, dams, compost production pits, smallstock stables, hydropower stations)

If the Technology is evenly spread over an area, indicate approximate area covered:

\Box < 0.1 km ² (10 ha)	\Box 100-1,000 km ²
$\Box 0.1$ -1 km ²	\Box 1,000-10,000 km ²
\Box 1-10 km ²	$\Box > 10,000 \text{ km}^2$
\Box 10-100 km ²	

Comments:

3.6 SLM measures comprising the Technology

Use the SLM measures and subcategories listed below. Several answers possible.

Select SLM measure	Select one or more subcategories/ codes (see definitions below)			
agronomic measures				
vegetative measures				
structural measures				
□ management measures				
\Box other measures				
Comments/ remarks:				

SLM measures - the constituents of a Technology

SLM measures fall into five categories: agronomic, vegetative, structural, management, and other. Measures are components of Technologies. Each Technology is made up of one or - very commonly – a combination of measures: For instance, terraces – a typical structural measure – are often combined with other measures, such as grass on the risers for stabilization and fodder (vegetative measure), or contour ploughing (agronomic measure).

Type of measure		categories	Examples	
Agronomic measures	A1:	Vegetation/ soil cover	Mixed cropping, intercropping, relay cropping, cover cropping	
	A2:	Organic matter/ soil fertility	Conservation agriculture, production and application of compost/manure, mulching, trash lines, green manure, crop rotations	
	A3:	Soil surface treatment	Zero tillage (no-till), minimum tillage, contour tillage	
• <i>are usually associated with annual crops</i>	A4:	Subsurface treatment	Breaking compacted subsoil (hard pans), deep ripping, double digging	
• are repeated routinely each season or in a rotational sequence	A5:	Seed management, improved varieties	Production of seeds and seedlings, seed selection, seed banks, development/ production of improved varieties	
• are of short duration and not permanent	A6:	Others		
• do not lead to changes in slope profile				
• are normally independent of slope				
Vegetative measures	V1:	Tree and shrub cover	Agroforestry, windbreaks, afforestation, hedges, live fences	
	V2:	Grasses and perennial herbaceous plants	Grass strips along the contour, vegetation strips along riverbanks	
	V3 :	Clearing of vegetation	Fire breaks, reduced fuel for forest fires	
involve the use of property interest	V4:	Replacement or removal of	Cutting of undesired trees and bushes	
 involve the use of perennial grasses, shrubs, or trees are of long duration 	V5 :	alien/ invasive species Others	Tree nurseries	
 often lead to a change in slope profile 				
 are often aligned along the contour or against the prevailing wind direction 				
• are often spaced according to slope				
Structural measures	S1:	Terraces	Bench terraces (slope of terrace bed <6%); Forward-	
			sloping terraces (slope of terrace bed >6%	
	S2 :	Bunds, banks	<i>Earth bunds, stone bunds (along the contour or graded), semi-circular bunds ("demi-lunes")</i>	
	S3:	Graded ditches, channels, waterways	Diversion/ drainage ditch, waterways to drain and convey water	
 are of long duration or permanent often require substantial inputs of labour or money when first installed 	S4:	Level ditches, pits	Retention / infiltration ditches, planting holes, micro- catchments	
 involve major earth movements and/ 	S5:	Dams, pans, ponds	Dams for flood control, dams for irrigation, sand dams	
or construction with wood, stone, concrete, etc. are often carried out to	S6:	Walls, barriers, palisades, fences	Sand dune stabilization, rotational grazing (using fences), area closure, gully plugs (check dams)	
control runoff, erosion, and wind	S7:	Water harvesting/ supply/	Rooftop water harvesting, water intakes, pipes, tanks,	
 velocity, and to harvest rainwater often lead to a change in slope profile 	S8:	irrigation equipment Sanitation/ waste water	etc. Compost toilet, septic tanks, constructed treatment	
• are often aligned along the contour/	S9:	structures Shelters for plants and animals	wetlands Greenhouses, stables, shelters for plant nurseries	
against prevailing wind directionare often spaced according to slope		Energy saving measures	Wood-saving stoves, insulation of buildings, renewable energy sources (solar, biogas, wind, hydropower)	
If structures are stabilized by means of vegetation, also select relevant vegetative measures!	S11 :	Others	Compost production pits; reshaping of surface (slope reduction)	
Management measures	M1:	Change of land use type	Area closure/ resting, protection, change from cropland to grazing land, from forest to agroforestry,	
			afforestation	
	M2:	Change of management/ intensity level	Change from grazing to cutting (for stall feeding), farm enterprise selection (degree of mechanization, inputs, commercialization), vegetable production in	
			greenhouses, irrigation; from mono-cropping to	
• involve a fundamental change in land use			rotational cropping; from continuous cropping to managed fallow; from open access to controlled access	
 usually involve no agronomic and 			(grazing land, forests); from herding to fencing,	
structural measures	M3:	Layout according to natural and human environment	adjusting stocking rates, rotational grazing Exclusion of natural waterways and hazardous areas, separation of grazing types, distribution of water	
	I	numan environment	separation of grazing types, distribution of water 16	

 often result in improved vegetative cover often reduce the intensity of use 	M4: Major change in timing of activities	points, salt licks, livestock pens, dips (grazing land); increase of landscape diversity, forest aisle Land preparation, planting, cutting of vegetation
	M5: Control/ change of species composition (if annually or in a rotational sequence as done e.g. on cropland → A1)	Reduction of invasive species, selective clearing, encouragement of desired/ introduction of new species, controlled burning (e.g. prescribed fires in forests/ on grazing land)/ residue burning
	M6: Waste management (recycling, re-use or reduce)M7: Others	Includes both artificial and natural methods for waste management
Other measures comprises any measures which do not fit into the above categories 		Beekeeping, smallstock farming (e.g. poultry, rabbits), fish ponds; food storage and processing (including post-harvest loss reduction)
<i>Combinations</i>		Terrace $(S1)$ + Grass strips and trees along riser (V2, V1) + Contour tillage (A3)
 occur where different measures complement each other and thus enhance each other's effectiveness may comprise any two or more of the above measures 		Zero grazing/ stall feeding $(M2)$ + Construction of stables and fence $(S10)$ + Compost/ manure production pits $(S12)$ + Application of manure and compost on cropland $(A2)$

3.7 Main types of land degradation addressed by the Technology

Land degradation: Degradation of land resources, including soils, water, vegetation, and animals.

Use the degradation types and subcategories listed below. Several answers possible. Detailed information on the causes of land degradation may be documented using the WOCAT Mapping Tool.

Select degradation type	Select one or more subcategories/ codes (see definitions below)			
\Box soil erosion by water				
\Box soil erosion by wind				
\Box chemical soil deterioration				
\Box physical soil deterioration				
biological degradation				
□ water degradation				
□ other				
Comments/ remarks (e.g. human-induced and natural causes of degradation):				

Degradation types

(D) 🍣

W: Soil erosion by water

- Wt Loss of topsoil/ surface erosion: even removal of top soil, sheet and interrill erosion
- Wg Gully erosion/ gullying
- Wm Mass movements/ landslides
- Wr Riverbank erosion
- Wc Coastal erosion
- Wo Offsite degradation effects: deposition of sediments, downstream flooding, siltation of reservoirs and waterways, and pollution of water bodies with eroded sediments

E: Soil erosion by wind

- *Et Loss of topsoil: uniform displacement*
- *Ed Deflation and deposition: uneven removal of soil material*
- *Eo* Offsite degradation effects: covering of the terrain with windborne sand particles from distant sources ("overblowing") C: Chemical soil deterioration
 - *Cn Fertility decline and reduced soil organic matter content (not caused by erosion): e.g. leaching, soil fertility mining, nutrient oxidation and volatilization (N)*
 - Ca Acidification: lowering of the soil pH
 - *Cp Soil pollution: contamination of the soil with toxic materials*
 - *Cs* Salinization/ alkalinization: a net increase of the salt content of the (top) soil leading to a productivity decline

P: Physical soil deterioration

Pc Compaction: deterioration of soil structure by trampling or the weight and/ or frequent use of machinery

- *Pk* Slaking and crusting: clogging of pores with fine soil material and development of a thin impervious layer at the soil surface obstructing the infiltration of rainwater
- *Pi* Soil sealing: covering of the ground by an impermeable material (e.g. construction, mining, roads, etc.)
- *Pw* Waterlogging: effects of human-induced water saturation of soils (excluding paddy fields)
- *Ps* Subsidence of organic soils, settling of soil
- Pu Loss of bio-productive function due to other activities

B: Biological degradation

Bc Reduction of vegetation cover: increase of bare/ unprotected soil

Bh Loss of habitats: decreasing vegetation diversity (fallow land, mixed systems, field borders), increased fragmentation of habitats

- Bq Quantity/ biomass decline: reduced vegetative production for different land use
- *Bf* Detrimental effects of fires (includes low/ high severity of fires): on forest (e.g. slash and burn), bushland, grazing land, and cropland (burning of residues)
- *Bs Quality and species composition/ diversity decline: loss of natural species, land races, palatable perennial grasses; spreading of invasive, salt-tolerant, unpalatable, species/ weeds*
- Bl Loss of soil life: decline of soil macro-organisms and micro-organisms in quantity and quality
- *Bp* Increase of pests/ diseases, loss of predators: reduction of biological control

H: Water degradation

- Ha Aridification: decrease of average soil moisture content
- *Hs* Change in quantity of surface water: change of the flow regime (flood, peak flow, low flow, drying up of rivers and lakes)
- *Hg Change in groundwater/ aquifer level: lowering of groundwater table due to over-exploitation or reduced recharge of groundwater; or increase of groundwater table resulting in waterlogging and/ or salinization*
- *Hp* Decline of surface water quality: increased sediments and pollutants in fresh water bodies due to point pollution and land-based pollution
- *Hq* Decline of groundwater quality: due to pollutants infiltrating into the aquifers
- Hw Reduction of the buffering capacity of wetland areas to cope with flooding and pollution

3.8 Prevention, reduction, or restoration of land degradation

Tick max. two answers.

Specify the goal of the Technology with regard to land degradation:

- ☐ prevent land degradation
- \Box reduce land degradation
- restore/ rehabilitate severely degraded land
- \Box adapt to land degradation
- not applicable

Comments/ remarks:

.....

Prevention: good land management practices that are already in place on land that may be prone to land degradation. They maintain natural resources and their environmental and productive functions.

Reduction: interventions intended to reduce ongoing degradation and/ or halt further degradation. They start improving natural resources and their functions. Impacts tend to be noticeable in the short to medium term.

Rehabilitation/**restoration**: required when the land is already degraded to such an extent that the original use is no longer possible, and land has become practically unproductive. Here, longer-term and more costly investments are needed to show any impact.

Adaptation: applied when rehabilitation/ restoration of the original state of the land is no longer possible or requires resources beyond the means of land users. This means the state of land degradation is "accepted", but land management is adapted to suit land degradation (e.g. adapting to soil salinity by introducing salt-tolerant plants).

4. Technical specifications, implementation activities, inputs, and costs

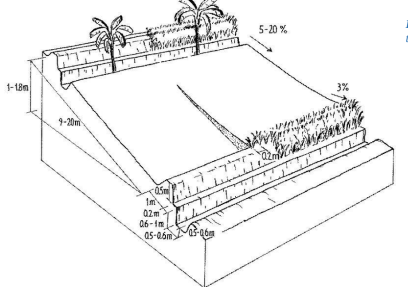
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Author:

4.1 Technical drawing of the Technology

Please provide a comprehensive and detailed drawing (including dimensions) of the Technology and indicate technical specifications, measurements, spacing, gradient, etc. You can also provide several drawings showing (a) a temporal sequence of operations or (b) different elements or details of the Technology. Alternatively you can also provide one or several photographs with technical specifications drawn and/ or written onto the photograph(s). Include as much technical information as possible on the drawings (or photographs).

Keep the drawing simple and schematic. The technical drawing is crucial for understanding the Technology! Scan the drawing and upload the scan.



Example: Technical drawing indicating technical specifications, dimensions, spacing

4.2 Technical specifications/ explanations of technical drawing

Summarize technical specifications, e.g.:

- Dimensions (height, depth, width, length) of structures or vegetative elements
- Spacing between structures or plants/ vegetative measures
- Vertical intervals structures or vegetative measures
- Slope angle (before and after implementation of the Technology)
- Lateral gradient of structures
- Capacity of dams, ponds, etc.
- Catchment area and beneficial area of dams, ponds, other water harvesting systems
- Construction material used
- Species used

• Quantity/ density of plants (per ha)

4.3 General information regarding the calculation of inputs and costs

Notes on implementation activities, inputs, and costs:

- It may be very difficult to determine the costs of a Technology. Nevertheless, we ask you to give your best estimate!
- A distinction is made between initial <u>establishment (construction, initiation)</u> and maintenance/ <u>recurrent annual activities.</u>
- All costs should be calculated based on market prices. If labour is provided by land users themselves, indicate equivalent cost of hired labour. If inputs are provided/ produced by land users themselves, indicate equivalent market price.
- Exclude costs of awareness creation, planning, training, research, and financial/ material support (these will be addressed in the Approach questionnaire).
- If the objective is to compare two situations, i.e. the situation after/ with SLM measures (e.g. conservation agriculture) and the situation before/ without SLM measures (e.g. conventional agriculture), fill in two questionnaires.
- Preferably, activities, inputs, and costs should be calculated per area on which the Technology is applied. If you use a local area unit, indicate conversion factor between local unit and hectares. Include not only the area which is immediately covered by SLM measures (e.g. the area covered by stone walls, tree lines, ditches) but also the area that is affected/ protected by the SLM measures (e.g. the area between stone walls, tree lines, ditches).
- Alternatively, if it is not possible to calculate activities, inputs, and costs per area, they may be calculated per unit (e.g. dam, animal watering point, energy saving stove) or per length (e.g. metre of stone line)

Specify how costs and inputs were calculated:

per Technology area \rightarrow indicate size and area unit:
If using a local area unit, indicate conversion factor: 1 hectare =

per Technology unit: -	➤ specify unit:		(e.g. waterii	ng point, ener	gy saving stove	stone line)
	specify volume, le	ength, etc. (if relev	vant):	(e.g. stone li	nes: 250 m, dam	$20,000 \text{ m}^3$

Specify currency used for cost calculations: US Dollars Other/ national currency (specify):				
You can use US dollars (USD) or any other national currency. Indicate all costs using the same currency.				
Indicate exchange rate from USD to local currency (if relevant): 1 USD =				
Indicate average wage cost of hired labour per day:				

4.4 Establishment activities

List establishment activities for the Technology (in sequence) and indicate timing

Activity	Type of measure ¹ (A/V/S/M/O)	<i>Timing</i> ²
1		
2		
3		
4		
5		
6		
7		
8		
9		
10		
Comments:		

¹ Type of measure: A = Agronomic; V = Vegetative; S = Structural; M = Management; O = Other measures; refer to 3.6

² Timing: time during which activity is carried out, e.g. month or season, or "after harvest of crops", "before onset of rains", etc.

4.5 Costs of inputs needed for establishment

S

Note: Costs and inputs specified below should refer to the Technology area/ Technology unit defined in 4.3 and to the activities listed in 4.4. Use the currency indicated in 4.3.

If possible, break down the costs of establishment according to the following table, specifying inputs and costs per input. If you are unable to break down the costs, give an estimation of the total costs of establishing the Technology:

Input	Specify input ³	Unit ⁴	Quantity	Costs per unit	Total costs per input	% of costs borne by land users
Labour						
Equipment						
Plant						
material						
Fertilizers						
and biocides						
Construction						
material						
Others						
	Total costs of esta	blishme	ent of the T	echnology		

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³ Specify inputs:

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- **Labour** includes total person-days, be they paid or unpaid (e.g. contributed by family members). Under "Costs per unit", indicate daily wage for hired labour. If relevant, differentiate between skilled and unskilled labour.
- *Equipment* includes tools, machine hours, animal traction, etc. Cost calculation for machine hours and animal traction should be based on hiring costs even if the machinery/ animals are owned by the land user.
- Plant material includes seeds, seedling, cuttings, etc.
- Fertilizers and biocides: compost/ manure, inorganic fertilizer, herbicides, pesticides, etc.
- Construction material includes timber, stones, earth, cement, pipes, tanks, etc.

⁴ Units: person-days, kg, litres, pieces, etc.

4.6 Maintenance/ recurrent activities

List maintenance/ recurrent activities for the Technology (in sequence) and indicate timing

	<i>Type of</i> <i>measure</i> ¹ (A/V/S/M/O)	
1		
2		
3		
4		
5		
6		
7		
8		
9		
10		

Comments:

¹ Type of measure: A = Agronomic; V = Vegetative; S = Structural; M = Management; O = Other measures; refer to 3.6 ² Timing: time during which activity is carried out, e.g. month or season, or "after harvest of crops", "before onset of rains", etc. ³ Frequency: e.g. annually, each cropping season, etc.

4.7 Costs of inputs and recurrent activities needed for maintenance (per year)

Note: Costs and inputs specified below should refer to the Technology area/ Technology unit defined in 4.3 and to the activities listed in 4.6. Use the currency indicated in 4.3.

If possible, break down the costs of maintenance according to the following table, specifying inputs and costs per input.

.....

If you are unable to break down the costs, give an estimation of the total costs of maintaining the Technology:

Input	Specify input ⁴	Unit ⁵	Quantity	Costs		% of costs borne
				per Unit	per input	by land users
Labour						
Equipment						
Plant						
material						

Fertilizers					
and biocides					
Construction					
material					
Others					
	Total south of ma	• .	C (1 T	1 1	

⁴ Specify inputs:

Total costs of maintenance of the Technology

- **Labour** includes total person-days, be they paid or unpaid (e.g. contributed by family members). Under "Costs per unit", indicate daily wage for hired labour. If relevant, differentiate between skilled and unskilled labour.
- **Equipment** includes tools, machine hours, animal traction, etc. Cost calculation for machine hours and animal traction should be based on hiring costs even if the machinery/ animals are owned by the land user.
- Plant material includes seeds, seedling, cuttings, etc.
- Fertilizers and biocides: compost/ manure, inorganic fertilizer, herbicides, pesticides, etc.
- Construction material includes timber, stones, earth, cement, pipes, tanks, etc.
- ⁵ Units: person-days, kg, litres, pieces, etc.

If land user bore less than 100% of costs, indicate who covered the remaining costs:	
Remarks/ comments:	
	•••••••••••••••••••••••••••••••••••••••

4.8 Most important factors affecting costs

.....

5. Natural and human environment

Give details of the natural (biophysical) conditions where the Technology is applied. Make specific reference to the sites where the documented Technology has been assessed and analysed. Tick one box per question only, except for slope and soil parameters (see indications below). Use comment sections to specify your answers and provide additional information. Note: Some of the environmental conditions (e.g. slope angle, soil characteristics, water quality/ availability, etc.) may change as a result of the Technology! However, you are requested to describe the conditions as they were without any impact of sustainable land management! In exceptional cases, certain questions might not be relevant for the Technology. In such cases, skip the question but use the comment sections to explain why you are skipping it.

5.1 Climate

Annual rainfall (max. 2 ticks)

□ < 250 mm	Specify average annual rainfall (if known): mm
$\square 251-500 \text{ mm}$	Other specifications/ comments on rainfall distribution, seasonality (e.g.
$\Box 231-300 \text{ mm}$ $\Box 501-750 \text{ mm}$	monsoon, winter/ summer rains), number/ length/ months of rainy seasons,
_	occurrence of heavy rains, length of dry periods:
☐ 751-1,000 mm	
□ 1,001-1,500 mm	
□ 1,501-2,000 mm	
□ 2,001-3,000 mm	
□ 3,001-4,000 mm	Indicate the name of the reference meteorological station considered:
□ > 4,000 mm	

Agro-climatic zone

□ humid	Specifications/ comments on climate:
sub-humid	1
semi-arid	
arid	

Agro-climatic zone

- *Humid: length of growing period (LGP) > 270 days*
- Sub-humid: LGP 180-269 days
- Semi-arid: LGP 75-179 days
- Arid: LGP < 74 days

Length of growing period (LGP) is defined as the period during which precipitation is more than half of the potential evapotranspiration (PET) and the temperature is higher than 6.5° C.

5.2 Topography

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Slopes on average (max. 2 ticks)

- □ flat (0-2%)
- \Box gentle (3-5%)
- \square moderate (6-10%)
- \square rolling (11-15%)
- $\square 10000 (11-15/0)$
- hilly (16-30%)
- ☐ steep (31-60%)
- \Box very steep (> 60%)

Slope gradient conversion table:

\rightarrow Slope in percent
→ 2%
→ 5%
→ 8%
→ 16%
→ 30%
→ 60%

Landforms (max. 2 ticks)

- plateau/ plains
- ⊐ piateau/ p
- ridges
- \Box mountain slopes
- ☐ hill slopes
- footslopes
- \Box valley floors

Altitudinal zone (max. 2 ticks)

- \Box < 100 m a.s.l.
- □ 101-500 m a.s.l.
- □ 501-1,000 m a.s.l.
- □ 1,001-1,500 m a.s.l.
- □ 1,501-2,000 m a.s.l.
- □ 2,001-2,500 m a.s.l.
- □ 2,501-3,000 m a.s.l.
- □ 3.001-4.000 m a.s.1.
- \Box > 4,000 m a.s.l.

Landforms (modified from ISRIC 1993):

- Plateau/ plains: extended level land (slopes less than 8%).
- *Ridges:* narrow elongated area rising above the surrounding area, often hilltops or mountaintops.
- *Mountain slopes* (including major escarpments): extended area with altitude differences of more than 600 m per 2 km and slopes greater than 15%
- *Hill slopes* (including valley and minor escarpment slopes): altitude difference of less than 600 m per 2 km and slopes greater than 8%
- 24

	45° → 100%		floors/ plains Valley floors 	zone bordering steeper n % plateaus on the other s : elongated strips of leve eep land on both sides	side	-	
	Indicate if the Technolo	ogy is specifi	cally applied in	 convex situations: concave situations: not relevant 			
	convex: ridge (diversion						
	concave: depression (con	, in the second s					
	Comments and further	specification	s on topography (e	e.g. exact altitude and	slope angles of	f the evaluated sites)	:
I	5.3 Soils						
	Max. 2 ticks per question.						
	Soil depth on average		Soil texture (top	soil)	Topsoil of	rganic matter	
	\Box very shallow (0-20	cm)	□ coarse/ light	(sandy)	\Box high (2)	> 3%)	
	\square shallow (21-50 cm))	medium (loa		🗌 mediu	ım (1-3%)	
	\square moderately deep (5	(1-80 cm)	☐ fine/ heavy (clay)	🗌 low (<	(1%)	
	☐ deep (81-120 cm)		Soil texture (>2	0 cm below surface)			
	\Box very deep (> 120 cm	m)	□ coarse/ light	(sandy)			
			🗌 medium (loa	my, silty)			
			\Box fine/ heavy (clay)			
	If available, attach full	-			• • •	•	
	Cation Exchange Capa	city, nitroger	n, salinity etc.):				
		•••••		••••••			
Ĩ	5.4 Water avai	lability and o	quality				
	One tick per question.						
	Groundwater table	Availabilit	ty of surface water	<i>.</i>	Water qu	ality (untreated)	
	\Box on surface	excess	(e.g. frequent water	logging, high runoff)	🗌 good d	drinking water	
	\Box < 5 m	\Box good (e	e.g. available year	-round)	\Box poor d	rinking water (treatme	ent required)
	□ 5-50 m	🗌 mediur	n (e.g. not availab	le year-round)	\Box for ag	ricultural use only (in	rrigation)
	$\square > 50 \text{ m}$	\Box poor/ n	none		🗌 unusal	ble	
	Is water salinity a prob	lem? no 🗌	yes Specif	ý:	·····		•••••
	Is flooding of the area of	•	•	• •	•	-	
	Comments and further	specification	s on water quality	and quantity (e.g. sea	sonal fluctuation	ons, source of polluti	on)

5.5 **Biodiversity**

Indicate the state of biodiversity in the analysed sites relative to your region/ country standards. Tick one option per question.

Species diversity	Habitat diversity
□ high	□ high
🗌 medium	🗌 medium
Comments and further specifications on biodive	rsity:

Species diversity: a measure of diversity within an ecological community that incorporates both species richness (the number of species in a community) and the evenness of species' abundance; species include all fauna and flora above ground and in the soil (modified *from eoearth.org*)

Habitat diversity: refers to the variety or range of habitats in a given region, landscape, or ecosystem (modified from oecd.org)

5.6 Characteristics of land users applying the Technology

Specify the characteristics of the average/ typical land users who apply the Technology. Tick max. two answers per question. Indicate characteristics relative to your region/ country standards.

Sedentary or nomadic	Market orientation of production system	Off-farm income ¹
□ Sedentary	□ subsistence (self-supply)	\Box < 10% of all income
Semi-nomadic	□ mixed (subsistence/ commercial)	\Box 10-50% of all income
□ Nomadic	commercial/ market	\square > 50% of all income
Other (specify):		
Relative level of wealth ²	Individuals or groups	Level of mechanization
□ very poor	individual/ household	□ manual work
poor	□ groups/ community	\Box animal traction
average	□ cooperative	□ mechanized/ motorized
\Box rich	employee (company, government)	
□ very rich		
	Age of land users (several answers possible)	
Gender ³	□ children	
women	□ youth	
🗌 men	□ middle-aged	
	□ elderly	
¹ Off-farm income: income other than fi	com the use of cropland, grazing land, forest, and m	nixed land (e.g. from business, trade,

manufacturing, industry, pension, remittances)

² Relative level of wealth: use local instead of international standards
³ Indicate gender of persons using the land
Indicate other relevant characteristics of the land users:

5.7 Average area of land owned or leased by land users applying the Technology

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\square < 0.5 ha		
☐ 0.5-1 ha	Is this considered small-, medium- or large-scale	e (referring to local context)?
☐ 1-2 ha	\Box small-scale \Box medium-scale \Box larg	ge-scale
☐ 2-5 ha		
☐ 5-15 ha	Comments:	
☐ 15-50 ha		
☐ 50-100 ha		
☐ 100-500 ha		
☐ 500-1,000 ha		
☐ 1,000-10,000 ha		
\Box > 10,000 ha		
50 I		
5.8 Land ownershi	p, land use rights, and water use rights	
Tick max two options per ques		
Land ownership	Land use rights	Water use rights (if relevant)
□ state	\Box open access (unorganized)	\Box open access (unorganized)
□ company	\Box communal (organized)	□ communal (organized)
□ communal/ village	□ leased	leased
□ group	\Box individual	🗌 individual
\Box individual, not titled	□ other (specify):	Other (specify):
☐ individual, titled		
□ other (specify):		
Commonter		
Comments:		
T 1 1° C		
<i>Land ownership</i> refers to the t access the land	ype of entity possessing the land, whereas land use right	s refer to the type of entity having a right
Land use rights/ water use rig	hts:	
• Open access: means free for		
	eans subject to community-agreed management rules or a limited period of time against payment (contract)	
 Individual: right of use per 		
5.9 Access to servic	es and infrastructure	
5.9 Access to servic	es and infrastructure poor moderate good	

education		
technical assistance		
employment (e.g. off-farm)		
markets		
energy		
roads and transport		
drinking water and sanitation		
financial services		
other (specify):		

6. Impacts and concluding statements

Assess relevant impacts in the table below. If data based on measurements are not available, give your best estimate. Negligible means "no significant benefit nor disadvantage". Make use of the "Quantify before SLM/ after SLM" and "Comments/ specify" columns to show evidence and justify your selection as far as possible. Choose adequate indicators to quantify impacts (e.g. t/ha for crop production, coliform measurement for water quality, etc.). Even if a 10% increase (e.g. in yield) might be judged as a great improvement, please nonetheless tick the category "Slightly positive (+5-20%)", and use "Comments" to explain. Only indicate "Quantify (before/ after)" if impacts were measured in the field or determined by means of a survey. Impacts that are not ticked are considered "not relevant" or "not applicable".

On-site: concerns the area where the Technology is applied. *Off-site:* concerns adjacent areas or areas further away from the area where the Technology is applied.

6.1 On-site impacts the Technology has shown

First, tick relevant impacts (tick bos several answers possible). Then, for impact, tick the extent and specify/ o possible.	r each selected	Very negative (- 50-100%)	Negative (– 20-50%)	Slightly negative (– 5-20%)	Negligible impact	Slightly positive (+5-20%)	Positive (+20-50%)	Very positive (+50-100%)		If possible, quantify before SLM	after SLM	Comments/ specify
Socio-economic impacts												
Production			_	_	_	_	_	_				
\Box crop production	decreased							iı	ncreased			
\Box crop quality	decreased							🗌 iı	ncreased			
\Box fodder production	decreased							🗌 iı	ncreased			
\Box fodder quality	decreased							iı	ncreased			
\Box animal production	decreased							i i	ncreased			
\Box wood production	decreased							∐ iı	ncreased			
\Box forest/ woodland quality	decreased							∐ iı	ncreased			
\Box non-wood forest production	decreased							∐ iı	ncreased			
\Box risk of production failure	increased							_	ecreased			
\Box product diversity	decreased							∐ iı	ncreased			
production area (new land- under cultivation/ use)	decreased							□ iı	ncreased			
□ land management:	hindered							s	implified			
energy generation (e.g. hydro, bio)	decreased							□ ^{iı}	ncreased			
Water availability and quality												
\Box drinking water availability	decreased							🗌 iı	ncreased			
\Box drinking water quality	decreased							🗌 iı	ncreased			
\Box water availability for livestock	decreased							🗌 iı	ncreased			
\Box water quality for livestock	decreased							🗌 iı	ncreased			
\Box irrigation water availability	decreased							iı	ncreased			
\Box irrigation water quality	decreased							i i	ncreased			
\Box demand for irrigation water	increased							d	ecreased			
Income and costs												
\Box expenses on agricultural inpu	ts incr.								educed			
\Box farm income	decreased							∐ iı	ncreased			
\Box diversity of income sources	decreased							🗌 iı	ncreased			

	□	• • • • • • •				\square	\square	decreased		
	\Box economic disparities	increased							•••••	
	□ workload	increased						decreased		 •••••
	Other socio-economic impacts		_	 . —	_	_	_			
	□ (specify):									
	□ (specify):									
	□ (specify):									
- Star	Sociocultural impacts									
	\Box food security/ self-sufficiency	reduced						improved		
	\Box health situation	worsened						improved		
	□ land use/ water rights	worsened						improved		
	\Box cultural opportunities (spiritual,							-		
	religious, aesthetic etc.)	reduced						improved		
	recreational opportunities	reduced						increased		
	\Box community institutions	weakened						strengthened		
	\Box national institutions	weakened	\square		\square	\square		strengthened		
	\Box SLM/ land degradation	weakened		 			_	saengarenea	•••••	
	knowledge	reduced						improved		
	\Box conflict mitigation	worsened						improved		
	\Box situation of socially and econom							1		
	disadvantaged groups (gender, a									
	status, ethnicity etc.)	worsened						improved		
	Other sociocultural impacts									
	□ (specify):									
	□ (specify):									
D	Ecological impacts									
•	Water cycle/ runoff									
	\Box water quantity	decreased						increased		
	\Box water quality	decreased						increased		
	\Box harvesting/ collection of water	reduced						:		
	(runoff, dew, snow, etc.)	Teuuceu						improved		
	□ surface runoff	increased						decreased		
	excess-water drainage	reduced						improved		
·	groundwater table/ aquifer	lowered						recharge		
	\Box evaporation	increased						decreased		
	Soil									
	\Box soil moisture	daamaaaad						increased		
		decreased						improved		
	Soil cover	reduced					_	-	•••••	
	soil loss	increased					_	decreased	•••••	 •••••
	□ soil accumulation	decreased					_	increased		
	\Box soil crusting/ sealing	increased					_	reduced		
	\Box soil compaction	increased						reduced		
	\Box nutrient cycling/ recharge	decreased						increased		
	\Box salinity	increased						reduced		
	□ soil organic matter/		_	 , —	_		_			
	below ground C	decreased	\square			\Box	\square	increased		

	\Box acidity	increased				reduced			
	Biodiversity: vegetation, animals								
		decreased				increased			
	□ biomass/ above ground C	decreased				increased			
	\Box plant diversity	decreased				increased			
	\Box invasive alien species	increased				reduced			
	\Box animal diversity	decreased				increased			
	beneficial species (predators, earthworms, pollinators)	decreased				increased			
	□ harmful species (e.g. mosquitoes	s) decr.				increased			
	\Box habitat diversity	decreased				increased			
	□ pests/ diseases	decreased				increased		•••••	
	Climate and disaster risk reduction	on							
	\Box flood impacts	increased				decreased			
	\Box landslides/ debris flows	increased				decreased			
	\Box drought impacts	increased				decreased			
	\Box impacts of cyclones, rain storm	s incr.				decreased			
	\Box emission of carbon and								
	8 8	increased				reduced			
		increased			_	reduced		•••••	
	2	increased			_	decreased		•••••	
		worsened				improved			
	Other ecological impacts								
	□ (specify):								
								•••••	••••••
	☐ (specify):							•••••	•••••
)	6.2 Off-site impacts the T	echnology	has shown	n					
	☐ water availability (groundwater, springs)	decreased				increased			
I.	\Box reliable and stable stream flows					increased			
I	$\frac{1}{1}$ in dry season (incl. low flows)	reduced							
	\Box downstream flooding ¹	•••••							
	\Box downstream siltation ¹	••••••				reduced			
	6 1	increased				icuuccu	•••••	•••••	
	 buffering/ filtering capacity (by soil, vegetation, wetlands) 	reduced				improved			
		increased				reduced			
	□ damage on neighbours' fields	increased				reduced			
	☐ damage on public/ private				 _				
		increased				reduced			
	1 6 6	increased				reduced			
	Other off-site impacts								
	□ (specify):								
	□ (specify):								
	□ (specify):				\square				

¹ Downstream flooding and downstream siltation can be desired or undesired. Please specify in comments column and indicate whether an increase is positive or negative.

Comments regarding impact assessment:

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6.3 Exposure and sensitivity of the Technology to gradual climate change and climate-related extremes/ disasters (as perceived by land users)

Indicate gradual changes in climate and climate-related extremes as observed by land users in the last 10 years (trend). Note: for a more detailed assessment, fill in questionnaire module on climate change adaptation.

Several answers possible.

Tick all gradual changes in climate and climate-related extremes/ disasters to which the Technology is exposed	cope disa achi	e with sters	thes in vie gits n	e cha ew of nain j	purpo	and
Type of climatic change/ extreme	very poorly	poorly	moderately	well	very well	not known
Gradual climate change						
annual temperature						
seasonal temperature			_			_
indicate season [*] :						
				Π	П	Π
annual rainfall						
□ seasonal rainfall						
indicate season*:						
□ other gradual climate change (specify):						
Climate-related extremes (disasters) ¹						
Meteorological disasters:						
tropical storm (cyclone, typhoon, hurricane)						
extra-tropical cyclone (winter storm)						
L local rainstorm						
□ local thunderstorm						
L local hailstorm						
☐ local snowstorm ☐ local sandstorm/ duststorm						
\Box local windstorm						
local tornado						

Climatological disasters:

¹ Source: Disaster Category Classification and Peril Terminology for Operational Purposes. CRED and Munich RE. 2009. Working Paper. 'Rainstorm' was added to replace 'generic (severe) storm', hailstorm was added, and the disaster subtypes 'rockfall', 'subsidence' and 'animal stampede' were left out.

□ drought	nditions								
\Box forest fire									
\Box land fire (grass, shi	rub, bush)								
Hydrological disasters	s:						_	_	
general (river) floo	od								
flash flood									
\Box storm surge/ coasta									
\square landslide / debris f.	low								
□ avalanche									
Biological disasters:							_	_	
epidemic diseases	(viral, bacter	ial, fungal, j	parasitic)						
insect/ worm infesta	ation (grassho	oppers/ locus	ts/ worms, etc	:.) []					
Other climate related	extremes/ dis	sasters:							
□ (specify):						_			
Other alimets related	aansaa	205							
<i>Other climate-related</i> extended growing	-	es					\Box		
\Box reduced growing p	-								
\Box sea level rise (grad									
\Box other (specify):	-								
Comments:									
						•••••	•••••	•••••	••••••
6.4 Cost-benef	-								
	-	osts for estab	lishment and 1	naintenar	ace have	been spo	ecified).		
6.4 Cost-benef	d 4.7 (where c							?	
6.4 Cost-benef Refer to questions 4.5 and	d 4.7 (where c ompare with very		<u>hment costs</u> slightly	(from la neutra	nd user: .l/ si	s'<i>persp</i> lightly			very positive
6.4 Cost-benef Refer to questions 4.5 and	d 4.7 (where c	the <u>establis</u>	<u>hment costs</u>	(from la	nd user: .l/ si	s' persp	ective)		very positive
6.4 Cost-benef Refer to questions 4.5 and How do the benefits co short-term returns:	d 4.7 (where c ompare with very	the <u>establis</u>	<u>hment costs</u> slightly	(from la neutra	nd user: .l/ si	s'<i>persp</i> lightly	ective)		very positive
6.4 Cost-benef Refer to questions 4.5 and How do the benefits co	d 4.7 (where c ompare with very	the <u>establis</u>	<u>hment costs</u> slightly	(from la neutra	nd user: .l/ si	s'<i>persp</i> lightly	ective)		very positive
6.4 Cost-benef Refer to questions 4.5 and How do the benefits co short-term returns:	d 4.7 (where compare with very negative	the <u>establis</u> negative	hment costs slightly negative	(from lat neutra balanc	nd user l/ si ed p	s' persp lightly ositive	pective) posi	tive	
6.4 Cost-benef Refer to questions 4.5 and How do the benefits co short-term returns: long-term returns:	d 4.7 (where compare with very negative	the <u>establis</u> negative	hment costs slightly negative 	(from lat neutra balanc	nd user, il/ s: ed p <u>s (from</u> il/ s:	s' persp lightly ositive D <i>land u</i> lightly	pective) posi	tive]] p rspec	
6.4 Cost-benef Refer to questions 4.5 and How do the benefits co short-term returns: long-term returns:	d 4.7 (where compare with very negative	the <u>establis</u> negative	hment costs slightly negative	(from lat neutra balanc	nd user, il/ s: ed p <u>s (from</u> il/ s:	s' persp lightly ositive	pective) posi [[sers' pe	tive]] p rspec	tive)?
6.4 Cost-benef Refer to questions 4.5 and How do the benefits co short-term returns: long-term returns: How do the benefits co short-term returns:	d 4.7 (where compare with very negative	the <u>establis</u> negative	hment costs slightly negative 	(from lat neutra balanc	nd user, il/ s: ed p <u>s (from</u> il/ s:	s' persp lightly ositive D <i>land u</i> lightly	pective) posi [[sers' pe	tive]] p rspec	tive)?
6.4 Cost-benef Refer to questions 4.5 and How do the benefits co short-term returns: long-term returns: How do the benefits co	d 4.7 (where compare with very negative 	the <u>establis</u> negative	hment costs slightly negative 	(from lat neutra balanc	nd user, il/ s: ed p <u>s (from</u> il/ s:	s' persp lightly ositive D <i>land u</i> lightly	pective) posi [[sers' pe	tive]] p rspec	tive)?

6.5 Adoption of the Technology

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Note: For information on adoption barriers and adoption drivers (motivation of land users to implement the Technology), refer to the WOCAT Questionnaire on SLM Approaches.

	cases/ experimental	1-10%	10-50%	\Box more than 50%
If available	e, quantify (no. of househ	olds and/ or area covere	ed):	
	e who have adopted the $\frac{1}{2}$ payments? \Box 0-10%	Technology, how man		sly, i.e. without receiving any m \Box 90-100%
Comments	:			
6.6	Adaptation			
Adaptation	: modifications made by la	nd users to suit local con	text and changing conditions	(Source: WOCAT)
Has the Te	chnology been modified	l recently to adapt to c	hanging conditions?	
🗌 no		J 1		
□ yes				
If yes, indi	cate to which changing c	onditions it was adapted	d:	
climat	ic change/ extremes			
□ chang	ing markets			
labou	availability (e.g. due to	migration)		
other	(specify):			
G	and the state of t	(1		
	aptation of the Technolo		-	
•••••				
6.7	Strongthal advantages	/ opportunition of the '	Tashnalasy	
	Strengths/ advantages		rechnology	
	luding statement about the T	Technology.		
In land u	sers' view ¹ :			
1)				
2)				
3)				
5)				
4)				
. .	mpiler's or other key res			

2)		
,		
	 	 ••••••
3)		
4)	 	

¹Land user: the person/ entity who implements/ maintains the Technology, including individual small- or large-scale farmers, groups (gender, age, status, interest), cooperatives, industrial companies (e.g. mining), government institutions (e.g. state forest), etc.

6.8 Weaknesses/ disadvantages/ risks of the Technology and ways of overcoming them

Weaknesses/ disadvantages/ risks	How can they be overcome?
In land users' view:	
1)	
2)	
3)	
4)	
In the compiler's or other key resource persons' view:	
1)	
2)	
3)	
4)	
4)	

7. References and links

Indicate sources of information used for the compilation of information in this questionnaire.

7.1 Methods/ sources of information

Which of the following methods/ sources of information were used?

Specify (e.g. number of informants)

☐ field visits, field surveys	
interviews with land users	
interviews with SLM specialists/ experts	
□ compilation from reports and other existing documentation	
the other (specify):	

7.2 References to available publications

List relevant publications relating to the Technology (reports, manuals, training materials, case studies, etc.). Upload those publications that are available as soft copies to the database.

Title, author, year, ISBN	Available from where? Costs?

7.3 Links to relevant information which is available online

URL
