## Inventory Sheet on SLM Approaches

**Country/region:** ______________________________  
**Contributor:** ________________________________________________________________  
**Date:** ____________  

<table>
<thead>
<tr>
<th>#</th>
<th>Name of Approach</th>
<th>For which land use type</th>
<th>Location</th>
<th>Area</th>
<th>Type of Approach</th>
<th>Stakeholders involved</th>
<th>Objectives</th>
<th>Local Land user/local communities’ involvement</th>
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<td>Initiation phase</td>
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**Give name of the Approach (be specific to ensure that the Approach can be distinguished from similar ones):**

- C cropland
- G grazing land
- F forest/woodlands
- M mixed (mixture of land use types within same land unit)
- S settlements, infrastructure
- W waterways, waterbodies, wetlands
- I mines, extractive industry
- U unproductive land

**For definitions see QT Core3.2**

**Short description of Approach** (containing key characteristics of the Approach)

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<th>Short description of Approach</th>
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<td>Technical support</td>
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State if technical support has been provided. Choose:
- no
- yes, specify (e.g. training, capacity building, advisory service, research)

State if external material support has been provided. Choose:
- no
- yes, specify (subsidies, compensations, labour, agricultural inputs, equipment etc.)

Choose from the following and list in order of importance:
- increased production
- increased profitability
- reduced land degradation
- reduced risk of disasters
- reduced workload
- payments/subsidies
- rules and regulations (fines)/enforcement
- prestige, social pressure/social cohesion
- affiliation to movement/project/group/networks
- environmental consciousness
- customs and beliefs, morals
- enhanced SLM knowledge and skills
- other (specify)

Choose from the list below (or consult the full list of impacts in QA Core 6.1 for more categories):
Did the Approach:
- help land users to implement and maintain SLM Technologies?
- improve coordination and cost-effective implementation of SLM?
- mobilize/improve access to financial resources for SLM implementation?
- improve knowledge and capacities of land users to implement SLM?
- build/strengthen institutions, collaboration between stakeholders?
- mitigate conflicts?
- improve issues of land tenure/user rights that hindered implementation of SLM?
- lead to improved food security/nutrition?
- improve access to markets?
- lead to improved access to water and sanitation?
- improve land users' resilience to climate changes and extremes?
- other (specify)

Assess what the potential of the Approach is to be spread/taken up widely by land users. Choose from the following:
- high potential: +++,
- medium potential: ++,
- low potential: +

<table>
<thead>
<tr>
<th>#</th>
<th>Strengths of Approach</th>
<th>Weaknesses of Approach</th>
<th>Name of related Technology (if existing)</th>
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