

Pilewalls with additional mulch cover after 6 months; Protection by electric fence against grazing (Huber, M.)

# Slope erosion control using wooden pile walls (Armenia)

# DESCRIPTION

Small horizontal wooden structures and terraces on eroded slopes built to mitigate sheet or rill erosion and slow down water run-off. The technology is easy to apply and efficient to mitigate erosion processes of the upper soil layer and to stop small rock falls

In the provinces of Aragatsotn and Shirak in Armenia, the weather is cold and temperate with dry summer. Steep slopes, pastures and some autochthonous oak forests make up the area. Farmers make most of their income with grazing by manual labour. The carrying capacity of pastures in the vicinity is regularly exceeded, and they degrade more and more. In order to stabilize the steep eroded slopes, pile walls were established. Pile walls are horizontal control of the steep for the steep erode days of the steep for the steep for the steep for the steep. Stabilize the steep eroded slopes, pile walls were established. Pile walls are horizontal constructions along a slope, functioning as erosion control measures by slowing down the superficial water runoff, retaining materials and supporting the rehabilitation of vegetation. The major advantages are: It is not expensive since mostly locally available materials can be used, and a positive effect can already be observed within a year. Also, the pile walls can be established relatively easy without any need of heavy machinery or specific knowledge and, therefore, allow the involvement of the local population. In the case of the implementation in Armenia, the exact location for the pilot measures was elected in such a way that grazing activities were almost pot impaired. For temporary

selected in such a way that grazing activities were almost not impaired. For temporary exclusion of livestock, electric fencing was used. Within the fenced area, pile walls were established in the washed-out rills along the slope to address the water erosion phenomena. established in the washed-out rills along the slope to address the water erosion phenomena. The technical requirements and workload for the construction of a pile wall are relatively low. The needed resources require iron piles, a hammer, wooden logs (or a bundle of branches) and tree cuttings. First, the wooden logs were cut in 1-2 m length to fit into the irregular rills of the slope. After identifying the locations of individual pile walls, the team fixed the logs with iron poles of about 70-100cm length. The distance between the pile walls varies between 1-3m, depending on the topography: the steeper the slope, the closer the distance. The space behind the logs was filled with soil, plant material and rocks to stabilize the construction and to reduce the risk of water washing out the soil and passing below the logs. As a last step, the terraces were covered with hay to provide protection against precipitation and to accelerate re-growth of grass through the seeds contained in the hay residuals. Community members were surprised how easy and quick the pile walls could be established. A team of two workers established a pile wall within 30 min. Since these areas are usually intensively used and thus are of high importance for the community, even a temporary exclusion from use must be thoroughly discussed and agreed upon. The measure slows down vertical water-run off and provides steps for cattle. Due to temporary fencing and the application of hay mulch vegetation is recovering on these parts.

# LOCATION



**Location:** Lusagyugyh, Hnaberd, Ghegadhzor, Saralandj, Mets Mantash, Aragatsotn and Shirak Marzes (Provinces), Armenia

#### No. of Technology sites analysed: 2-10 sites

# **Geo-reference of selected sites** • 44.38783, 40.60717 • 44.17575, 40.61962 • 44.15407, 40.61747 • 44.08078, 40.6189 • 44.08028, 40.6189

- 44.08233, 40.61718

**Spread of the Technology:** evenly spread over an area (approx. < 0.1 km2 (10 ha))

Date of implementation: less than 10 years ago (recently)

#### Type of introduction

- through land users' innovation as part of a traditional system (> 50 years) during experiments/ research
- through projects/ external interventions



Bioengineering site Geghadyor after the technology was implied (Michael Huber)

# CLASSIFICATION OF THE TECHNOLOGY

#### Main purpose

- improve production
- reduce, prevent, restore land degradation
- conserve ecosystem protect a watershed/ downstream areas – in combination with

#### other Technologies preserve/ improve biodiversity

# preserve/ improve biodiver reduce risk of disasters

adapt to climate change/ extremes and its impacts
 mitigate climate change and its impacts
 create beneficial economic impact
 create beneficial social impact



Bioengineering site Geghadyor before the technology was implied (Michael Huber)

# Land use

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**Grazing land** - Extensive grazing land: Semi-nomadism/ pastoralism

Main animal species and products: cattle (and sheep)

# Water supply

rainfedmixed rainfed-irrigatedfull irrigation

# Number of growing seasons per year: 1 Land use before implementation of the Technology: n.a. Livestock density: 0.89-1.30 pasture load/ha

# Purpose related to land degradation

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

• pastoralism and grazing land management

improved ground/ vegetation cover

# Degradation addressed



soil erosion by water - Wt: loss of topsoil/ surface erosion,
 Wg: gully erosion/ gullying, Wm: mass movements/ landslides

soil erosion by wind - Et: loss of topsoil



physical soil deterioration - Pc: compaction



biological degradation - Bc: reduction of vegetation cover

# SLM measures



**vegetative measures** - V1: Tree and shrub cover, V2: Grasses and perennial herbaceous plants



# **TECHNICAL DRAWING**

minimal soil disturbance

## Technical specifications

SLM group

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# Author: GIZ IBiS

Required materials for 1 pile wall:

- 2 iron poles (0.7-1m) and a hammer
- 1 wooden log (ca. 4 m, 20-25cm diameter)
- 10-20 shrub cuttings (e.g. Salix species)

#### Selection of appropriate sites for pile walls (where and how to put them):

The logs are being spread on the slope as indictated in the scheme of the figure. The steeper the slope the narrower the vertical spacing in between (max. 4m, min. 1-2 m). On uneven slopes, place the along the depressions as these are the areas where water-run off is strongest. Parts which show no erosion signs can be left out to not destroy existing vegetation cover. The location of the pile walls is determined by the slope and serves to stabilize the slope at superficial level (10-30 cm). It landslides occur that involve deeper soil layers, this technology is not efficient.

#### Building process:

After placing the logs, those are fixed with two irons at the end (alternatively wooden posts can be used as well). After fixing the logs, the space behind needs to be filled (slight terracing of the slope). Additionally, either shrub seedlings or living cuttings from species such as willows (ca. 50cm long, 2-5cm diameter) should be integrated. Finally, the open soil should be covered by a layer of 2-5 cm of hay/grass containing seeds and eventually additional seeds (from local species) to promote the re-establishment of vegetation. This has also the benefit that this cover keep humidity in the soil, which is particularly important in (semi-)arid areas.

#### Species used/density:

At least 20 cuttings per pile wall should be planted. Depending on the survival rates, it can be also more. Shrubs additionally stabilize the slope and are to some extent protected by the pile wall.



Author: GIZ IBiS

# ESTABLISHMENT AND MAINTENANCE: ACTIVITIES, INPUTS AND COSTS

### Calculation of inputs and costs

- Costs are calculated: per Technology area (size and area unit: 0.15 ha)
- Currency used for cost calculation: US Dollars
- Exchange rate (to USD): 1 USD = n.a
- Average wage cost of hired labour per day: ca. 20 USD per worker and day (unskilled local workers), 120 USD per day (local expert)

# Establishment activities

1. Selection of eroded sites and size (Timing/ frequency: anytime)

#### Wocat SLM Technologies

Most important factors affecting the costs

Grazing (if fencing is needed it is the most costly part) Wooden logs

(if bought). This can be turned to zero by either using local wood (if permitted) or bundles of branches of specific species (e.g. willows).

#### 3/8

- 2. Clarification of land user rights (Timing/ frequency: anytime)
- 3. Calculate amount of logs and irons needed (Timing/ frequency: anytime)
- 4. Materials check: Local materials and procurement of other materials (Timing/ frequency: anytime)
- 5. Place logs on the eroded slope (favor depressions where water flows are) (Timing/ frequency: anytime (best in spring and autumn))
- 6. Fix logs with two iron poles at both sides of the log (Timing/ frequency: anytime (best in spring and autumn))
- 7. Fill the space behind the log with soil, rocks and (willow) cuttings (Timing/ frequency: early spring or late autumn (willow cuttings without leaves))
- 8. Flatten the area behind the log (small terracing) (Timing/ frequency: anytime (best in spring and autumn))
- 9. Use additional hay/grass mulch to cover open soil and add additional seeds (Timing/ frequency: best in spring (alternatively in late autumn))
- 10. If it is grazing area: Fence the area for at least 2-3 vegetation periods (Timing/ frequency: during grazing period)

## Establishment inputs and costs (per 0.15 ha)

Specify input	Unit	Quantity	Costs per Unit (US Dollars)	Total costs per input (US Dollars)	% of costs borne by land users
Labour	-	-			
Unskilled worker: Implementation of field measures	person days	30.0	21.0	630.0	10.0
Skilled expert (Implementation supervision and project management	person days	14.0	120.0	1680.0	
Transportation costs (truck, experts)	rental days	12.0	54.0	648.0	10.0
Administration costs	month	1.0	127.0	127.0	
Equipment					
Consumables	set	1.0	59.0	59.0	10.0
Electric tools	set	1.0	424.0	424.0	10.0
P3800 Fence energizer + Box and equipment	set	1.0	345.0	345.0	
Solar Panel for fence energizer	piece	1.0	233.0	233.0	
Battery and fence tester	piece	1.0	203.0	203.0	
Plant material					
Cuttings (20 per pile wall) (not used as it is being grazed)	pieces				
Hay/grass for mulch cover (Bales ca.20kg)	kg	800.0	0.08	64.0	
Construction material	Construction material				
Wooden logs (3m, 20cm diameter)	pieces	50.0	17.0	850.0	
Iron poles (0.7-1m, 10 mm diameter)	pieces	150.0	2.1	315.0	
Electric Fence Polywire	m	1300.0	0.3	390.0	
Electric Fence Corner donut insulator	pieces	27.0	1.0	27.0	
Earth stakes	pieces	3.0	22.0	66.0	
Electric Fence Spring Gate Set	piece	1.0	42.0	42.0	
Wooden Posts	pieces	9.0	6.4	57.6	20.0
Total costs for establishment of the Technology				6'160.6	

#### Maintenance activities

1. Regular check of fence (Timing/ frequency: Once per two weeks)

2. Installation and deinstallation of electric fence (Timing/ frequency: Once per year)

3. Changing the broken posts (Timing/ frequency: once per year)

4. Optional refill of stones and/or soil if washed out (Timing/ frequency: twice per year)

# Maintenance inputs and costs (per 0.15 ha)

Specify input	Unit	Quantity	Costs per Unit (US Dollars)	Total costs per input (US Dollars)	% of costs borne by land users
Labour					
Regular check of fence	workdays	8.0	21.0	168.0	100.0
Installation and deinstallation of electric fence	workdays	8.0	21.0	168.0	100.0
Changing the broken posts	workdays	1.0	21.0	21.0	100.0
Optional refill of stones and/or soil if washed out	workdays	3.0	21.0	63.0	100.0
Total costs for maintenance of the Technology				420.0	

# NATURAL ENVIRONMENT

# Average annual rainfall

< 250 mm</li>
 251-500 mm
 **501-750 mm** 751-1,000 mm
 1,001-1,500 mm
 1,501-2,000 mm
 2,001-3,000 mm
 3,001-4,000 mm
 > 4,000 mm

# Agro-climatic zone humid sub-humid

semi-arid arid

# Specifications on climate

Average annual rainfall in mm: 521.0

In Aparan, the climate is cold and temperate. Aparan has a significant amount of rainfall during the year. This is true even for the driest month. Precipitation peaks are in May and June. Name of the meteorological station: Aparan, Aragatsotn Marz, Armenia

According to Köppen and Geiger, the climate is classified as Dfb (Cold/continental, no dry season, warm summers). Annual mean temperature is 5.2. °C. The warmest month of the year is August,

with an average temperature of 16.4 °C. January has the lowest average temperature of the year with -6.9 °C.

<pre>Slope     flat (0-2%)     gentle (3-5%)     moderate (6-10%)     rolling (11-15%)     hilly (16-30%)     steep (31-60%)     very steep (&gt;60%)</pre>	<ul> <li>Landforms</li> <li>plateau/plains</li> <li>ridges</li> <li>mountain slopes</li> <li>hill slopes</li> <li>footslopes</li> <li>valley floors</li> </ul>	Altitude 0-100 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. 3,001-4,000 m a.s.l. > 4,000 m a.s.l.	Technology is applied in convex situations concave situations ✓ not relevant
Soil depth very shallow (0-20 cm) ✓ shallow (21-50 cm) ✓ moderately deep (51-80 cm) deep (81-120 cm) very deep (> 120 cm)	Soil texture (topsoil) coarse/ light (sandy) medium (loamy, silty) fine/ heavy (clay)	Soil texture (> 20 cm below surface) coarse/ light (sandy) medium (loamy, silty) fine/ heavy (clay)	Topsoil organic matter content high (>3%) ✓ medium (1-3%) low (<1%)
Groundwater table on surface < 5 m ✓ 5-50 m > 50 m	Availability of surface water excess good ✓ medium poor/ none	<ul> <li>Water quality (untreated)</li> <li>good drinking water</li> <li>poor drinking water</li> <li>(treatment required)</li> <li>for agricultural use only</li> <li>(irrigation)</li> <li>unusable</li> </ul>	Is salinity a problem? Yes No Occurrence of flooding Yes No
Species diversity high medium low	Habitat diversity high medium low	TECHNOLOGY	
Market orientation subsistence (self-supply) mixed (subsistence/ commerci commercial/ market	Off-farm income less than 10% of all income al ✓ 10-50% of all income > 50% of all income	Relative level of wealth very poor poor average rich very rich	Level of mechanization manual work animal traction mechanized/ motorized
Sedentary or nomadic Sedentary Semi-nomadic Nomadic	Individuals or groups individual/ household groups/ community cooperative employee (company, government)	Gender ✓ women ✓ men	Age children youth middle-aged elderly
Area used per household < 0.5 ha 0.5-1 ha 1-2 ha 2-5 ha 5-15 ha 15-50 ha 50-100 ha 100-500 ha 500-1,000 ha 1,000-10,000 ha > 10,000 ha	Scale small-scale medium-scale large-scale	<ul> <li>Land ownership</li> <li>state         company</li> <li>communal/village         group         individual, not titled         individual, titled</li> </ul>	<ul> <li>Land use rights</li> <li>open access (unorganized) communal (organized)</li> <li>leased individual</li> <li>Water use rights</li> <li>open access (unorganized) communal (organized)</li> <li>leased individual</li> </ul>

health poor 🗾 🖌 📃 good education poor 🖌 🖌 good technical assistance poor 🖌 🖌 good employment (e.g. off-farm) poor 🖌 📃 good markets poor 🖌 🖌 good energy poor 🖌 📃 good roads and transport poor good drinking water and sanitation poor 🖌 🖌 good financial services poor 🖌 🖌 good

# IMPACTS

# Socio-economic impacts

# fodder quality

	decreased	increased	The erosion control masures stopped top soil Erosion and Gully Erosion in the pasture land.
workload			
	increased 🗾 🖌	decreased	The workload for implementing the measures does not pay off within the first view years but is a long term investment in saving soil productivity.
<b>Socio-cultural impacts</b> SLM/ land degradation knowledge			
	reduced	improved	The intervention raised awareness to soil erosion and new technologies have been trained to village stakeholders (pile walls, electric fencing)
Ecological impacts water quantity			
avaparation	decreased 🖌 🗸	increased	Water run off is decreased and soil moister is increase by better infiltration of water into the soil.
	increased 🖌 🖌	decreased	The increase of vegetation leads to an increase of evaporation-transpiration.
son moisture	decreased	increased	Water run off is decreased by pile walls and better vegetation cover and soil moister is increase by better infiltration of water into the soil.
soil loss	increased	decreased	Decrease of water run off by pile walls and increased vegetation cover leads to decrease of soil loss.
soil organic matter/ below ground C	decreased	increased	Increase of vegetation leads to more root activity and humus increase by increase of litter.
vegetation cover	decreased	increased	The stop of grazing and trampling by the fence leads to fast
biomass/ above ground C	decreased	increased	The stop of grazing leads to significant increase of above
plant diversity	decreased 🗾 🗸	increased	On heavily eroded sites the measure lead to increase of
fire risk	increased	decreased	plant species. The increase of above soil biomass increase the risk of grass-fire in autumn during or after the dry season.
<b>Off-site impacts</b> buffering/ filtering capacity (by soil,			
vegetation, wetlands)	reduced 🗾 🖌 🖌	improved	through increased vegetation cover and reduced speed of superficial water-runoff and increase of water capacity of the slope above the village.
wind transported sediments	increased	reduced	partially improved through increased vegetation cover and less open soil

COST-BENEFIT ANALYSIS				
Benefits compared with establishn	nent costs			
Short-term returns	very negative 🛛 🖌 🖉 very positive			
Long-term returns	very negative very positive			
Benefits compared with maintenance costs				
Short-term returns	very negative			
Long-term returns	very negative 🖉 🖌 🖌 very positive			

On the short term there is a significant increase of work load and needed resources to establish the pile walls and fencing the site. Recovery of vegetation, increase of soil carbon content and increase of productivity will need 2-5 years to be effective and give increase fodder yields of the site.

# CLIMATE CHANGE

#### Gradual climate change annual temperature increase not well at all 🖌 🖌 very well seasonal temperature increase not well at all Season: winter seasonal temperature increase not well at all 📕 🖌 📃 🚺 very well Season: summer annual rainfall decrease not well at all very well seasonal rainfall increase not well at all 📕 🖌 📃 🚺 very well Season: spring seasonal rainfall increase not well at all 🗾 🖌 👘 very well Season: autumn seasonal rainfall decrease not well at all 🚽 🖌 📃 very well Season: winter seasonal rainfall decrease not well at all 🖌 🖌 very well Season: summer Climate-related extremes (disasters) drought not well at all 🖌 🖌 very well land fire not well at all 🖌 🖌 very well

# ADOPTION AND ADAPTATION

# Percentage of land users in the area who have adopted the Technology

single cases/ experimental

1-10% 10-50% more than 50%

# Number of households and/ or area covered

There are interested households who want to adopt the technology, but indeed there is nobody who implemeted the technology by himself/herself.

# Has the Technology been modified recently to adapt to changing

conditions?					
1	Yes				
	No				

# To which changing conditions?

- climatic change/ extremes
- changing markets

labour availability (e.g. due to migration)

# CONCLUSIONS AND LESSONS LEARNT

#### Strengths: land user's view

• Improvement of road of animals, improvement of quality of pasture and vegetation cover, overcome of erosion, regulation of water flow, better view of the area, dissemination of seeds to other areas

#### Strengths: compiler's or other key resource person's view

- Technology is easy to apply and works mostly with local materials and requires no specific knowledge. Materials can be adapted (e.g. if timber is scarce, bundles of willow branches can be used as alternative)
- Technology is able to stabilize superficial erosion processes and support recovery of vegetation on steep slopes. It can also stop small rock falls.
- Technology can also be adapted to fortify/stabilize paths and cattle paths on slopes (e.g. when a walking path is crossing a small gully section). Thus, it can also stop erosion processes caused by trampling or hikers

# Weaknesses/ disadvantages/ risks: land user's viewhow to overcome

Due to unavailablity of local seeds, local hay/grass was used to provide mulching cover and add locally adapted seeds On one site an additional drainage trench was prepared as the soil was very

compacted and vegetation cover was completely destroyed. The

trench was filled with rocks which are available in abundance.

- Limited availability of material such as electric fence, solar panels, etc in the local market At the moment they can be imported
- relatively high cost for material Using cheap and local material •
- Limitation of cattle road Use other alternative road for animals

# Weaknesses/ disadvantages/ risks: compiler's or other key resource person's viewhow to overcome

- If not installed properly, water flows on the sides of the pile walls and below and the barrier becomes ineffective Take care during construction that the space below the logs is filled appropriately. Take care of appropriate re-establishment of a vegetation cover
- If area is being grazed, it is challenging to re-establish vegetation. Cuttings which further stabilize the slope are unlikely to succeed. Temporary fencing of the area or permanent fencing and use of area for hay making

Of all those who have adopted the Technology, how many have done so without receiving material incentives?

1	0-10%
	10-50%
	50-90%
	90-100%

REFERENCES		
Compiler Hanns Kirchmeir	<b>Editors</b> Artur Hayrapetyan	<b>Reviewer</b> Ursula Gaemperli
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Full description in the WOCAT database https://qcat.wocat.net/en/wocat/technologies/vi	ew/technologies_4092/	
<b>Linked SLM data</b> Approaches: Participative Slope Stabilization htt	ps://qcat.wocat.net/en/wocat/approaches/view/	approaches_745/
Documentation was faciliated by		
Institution <ul> <li>Deutsche Gesellschaft f ür Internationale Zus</li> </ul> Project <ul> <li>Integrated Biodiversity Management, South C</li> </ul>	ammenarbeit (GIZ) Caucasus (IBiS)	
<ul> <li>Key references</li> <li>Handbook on Integrated Erosion Control A Pr GIZ (ed.), 2018, ISBN 978-9939-1-0722-6: GIZ</li> </ul>	actical Guide for Planning and Implementing Inte Armenia	egrated Erosion Control Measures in Armenia,

# Links to relevant information which is available online

• Project website of the GIZ program: http://biodivers-southcaucasus.org/

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