No.	Output parameters	Description	Unit
5.2.	Logging	Ability of the community living in the landscape to expand the logging area, based on available labor capital available (from local allocation and possible external labors).	ha
5.3.	Agriculture-1	Ability of the community living in the landscape to expand agriculture-1 area, based on available labor capital available (from local allocation and possible external labors), where agriculture-1 is user defined.	ha
5.4.	Agriculture-2	Ability of the community living in the landscape to expand agriculture-2 area, based on available labor capital available (from local allocation and possible external labors), where agriculture-2 is user defined.	ha
5.5.	Agriculture-3	Ability of the community living in the landscape to expand agriculture-3 area, based on available labor capital available (from local allocation and possible external labors), where agriculture-3 is user defined.	ha
5.6.	Agriculture-4	Ability of the community living in the landscape to expand agriculture-4 area, based on available labor capital available (from local allocation and possible external labors), where agriculture-4 is user defined.	ha
5.7.	Agroforestry-1	Ability of the community living in the landscape to expand agroforestry-1 area, based on available labor capital available (from local allocation and possible external labors), where agroforestry-1 is user defined.	ha
5.8.	Agroforestry-2	Ability of the community living in the landscape to expand agroforestry-2 area, based on available labor capital available (from local allocation and possible external labors), where agroforestry-2 is user defined.	ha
5.9.	Agroforestry-3	Ability of the community living in the landscape to expand agroforestry-3 area, based on available labor capital available (from local allocation and possible external labors), where agroforestry-3 is user defined.	ha
5.10.	Agroforestry-4	Ability of the community living in the landscape to expand agroforestry-4 area, based on available labor capital available (from local allocation and possible external labors), where agroforestry-4 is user defined.	ha
6.	Expansion ability, based on fin		Τ.
6.1.	• NTFP	Ability of the community living in the landscape to expand the harvesting area of NTFP, based on available financial capital available (from local allocation and possible subsidies), where NTFP type is user-defined.	ha

No.	Output parameters	Description	Unit
6.2.	Logging	Ability of the community living in the	ha
0.2.	Logging	landscape to expand the logging	l liu
		area, based on available financial	
		capital available (from local allocation	
		and possible subsidies).	
6.3.	Agriculture-1	Ability of the community living in the	ha
	, ignounare i	landscape to expand agriculture-1	
		area, based on available financial	
		capital available (from local allocation	
		and possible subsidies), where	
		agriculture-1 is user defined.	
6.4.	Agriculture-2	Ability of the community living in the	ha
	_	landscape to expand agriculture-2	
		area, based on available financial	
		capital available (from local allocation	
		and possible subsidies), where	
		agriculture-2 is user defined.	
6.5.	<ul> <li>Agriculture-3</li> </ul>	Ability of the community living in the	ha
		landscape to expand agriculture-3	
		area, based on available financial	
		capital available (from local allocation	
		and possible subsidies), where	
0.0	A . 11	agriculture-3 is user defined.	h -
6.6.	Agriculture-4	Ability of the community living in the	ha
		landscape to expand agriculture-4 area, based on available financial	
		capital available (from local allocation	
		and possible subsidies), where	
		agriculture-4 is user defined.	
6.7.	Agroforestry-1	Ability of the community living in the	ha
0.7.	/ Igrororostry 1	landscape to expand agroforestry-1	i i i
		area, based on available financial	
		capital available (from local allocation	
		and possible subsidies), where	
		agroforestry-1 is user defined.	
6.8.	Agroforestry-2	Ability of the community living in the	ha
		landscape to expand agroforestry-2	
		area, based on available financial	
		capital available (from local allocation	
		and possible subsidies), where	
		agroforestry-2 is user defined.	
6.9.	<ul> <li>Agroforestry-3</li> </ul>	Ability of the community living in the	ha
		landscape to expand agroforestry-3	
		area, based on available financial capital available (from local allocation	
		and possible subsidies), where agroforestry-3 is user defined.	
6.10.	Agroforestry-4	Ability of the community living in the	ha
0.10.	Agrororestry-4	landscape to expand agroforestry-4	i i a
		area, based on available financial	
		capital available (from local allocation	
		and possible subsidies), where	
		agroforestry-4 is user defined.	
7.	Expansion ability, based on all o		•
7.1.	• NTFP	Ability of the community living in the	ha
		landscape to expand the harvesting	
		area of NTFP, based on all capitals	
		(land, labor and financial), where	
		NTFP type is user-defined. It is the	
		minimum among 4, 5, 6.	

No.	Output parameters	Description	Unit
7.2.	• Logging	Ability of the community living in the landscape to expand the logging area, based on all capitals (land, labor and financial). It is the minimum among 4, 5, 6.	ha
7.3.	Agriculture-1	Ability of the community living in the landscape to expand agriculture-1 area, based on all capitals (land, labor and financial), where agriculture-1 is user defined. It is the minimum among 4, 5, 6.	ha
7.4.	Agriculture-2	Ability of the community living in the landscape to expand agriculture-2 area, based on all capitals (land, labor and financial), where agriculture-2 is user defined. It is the minimum among 4, 5, 6.	ha
7.5.	Agriculture-3	Ability of the community living in the landscape to expand agriculture-3 area, based on all capitals (land, labor and financial), where agriculture-3 is user defined. It is the minimum among 4, 5, 6.	ha
7.6.	Agriculture-4	Ability of the community living in the landscape to expand agriculture-4 area, based on all capitals (land, labor and financial), where agriculture-4 is user defined. It is the minimum among 4, 5, 6.	ha
7.7.	Agroforestry-1	Ability of the community living in the landscape to expand agroforestry-1 area, based on all capitals (land, labor and financial), where agroforestry-1 is user defined. It is the minimum among 4, 5, 6.	ha
7.8.	Agroforestry-2	Ability of the community living in the landscape to expand agroforestry-2 area, based on all capitals (land, labor and financial), where agroforestry-2 is user defined. It is the minimum among 4, 5, 6.	ha
7.9.	Agroforestry-3	Ability of the community living in the landscape to expand agroforestry-3 area, based on all capitals (land, labor and financial), where agroforestry-3 is user defined. It is the minimum among 4, 5, 6.	ha
7.10.	Agroforestry-4	Ability of the community living in the landscape to expand agroforestry-4 area, based on all capitals (land, labor and financial), where agroforestry-4 is user defined. It is the minimum among 4, 5, 6.	ha
8.	New plots:		
8.1.	NTFP	New harvesting area of NTFP currently opened by the community after considering some spatial attributes determining cost-benefit of a plot, where NTFP type is user-defined.	ha