No.	Output parameters	Description	Unit
8.2.	• Logging	New logging area currently opened by the community after considering some spatial attributes determining	ha
8.3.	Agriculture-1	cost-benefit of a plot. New agriculture-1 area currently	ha
	, ig., id., id.	opened by the community after considering some spatial attributes determining cost-benefit of a plot,	
		where agriculture-1 is user defined.	
8.4.	Agriculture-2	New agriculture-2 area currently opened by the community after considering some spatial attributes determining cost-benefit of a plot, where agriculture-2 is user defined.	ha
8.5.	Agriculture-3	New agriculture-3 area currently opened by the community after considering some spatial attributes determining cost-benefit of a plot, where agriculture-3 is user defined.	ha
8.6.	Agriculture-4	New agriculture-4 area currently opened by the community after considering some spatial attributes determining cost-benefit of a plot, where agriculture-4 is user defined.	ha
8.7.	Agroforestry-1	New agroforestry-1 area currently opened by the community after considering some spatial attributes determining cost-benefit of a plot, where agroforestry-1 is user defined.	ha
8.8.	Agroforestry-2	New agroforestry-2 area currently opened by the community after considering some spatial attributes determining cost-benefit of a plot, where agroforestry-2 is user defined.	ha
8.9.	Agroforestry-3	New agroforestry-3 area currently opened by the community after considering some spatial attributes determining cost-benefit of a plot, where agroforestry-3 is user defined.	ha
8.10.	Agroforestry-4	New agroforestry-4 area currently opened by the community after considering some spatial attributes determining cost-benefit of a plot, where agroforestry-4 is user defined.	ha
9.	Total attainable yield:		
9.1.	• NTFP	Total attainable yield of NTFP available in the landscape, where NTFP type is user-defined.	user-defined yield unit
9.2.	• Timber	Total attainable yield of timber available in the landscape (standing stocks).	m ³
9.3.	Agriculture-1	Total attainable yield of agriculture-1 available in the landscape, where agriculture-1 is user defined.	ton
9.4.	Agriculture-2	Total attainable yield of agriculture-2 available in the landscape, where agriculture-2 is user defined.	ton
9.5.	Agriculture-3	Total attainable yield of agriculture-3 available in the landscape, where agriculture-3 is user defined.	ton

No.	Outpu	t parameters	Description	Unit
9.6.	•	Agriculture-4	Total attainable yield of agriculture-4	ton
		J	available in the landscape, where	
			agriculture-4 is user defined.	
9.7.	•	Agroforestry-1	Total attainable yield of agroforestry-1	ton
		7.g. 2.2.22.3	available in the landscape, where	
			agroforestry-1 is user defined.	
9.8.	•	Agroforestry-2	Total attainable yield of agroforestry-2	ton
9.0.		Agrolorestry-2	available in the landscape, where	ton
0.0			agroforestry-2 is user defined.	4
9.9.	•	Agroforestry-3	Total attainable yield of agroforestry-3	ton
			available in the landscape, where	
			agroforestry-3 is user defined.	
9.10.	•	Agroforestry-4	Total attainable yield of agroforestry-4	ton
			available in the landscape, where	
			agroforestry-4 is user defined.	
10.	Total I	narvested yield:		
10.1.	•	NTFP	Total harvested yield of NTFP from	user-defined
		* * *	the landscape, where NTFP type is	yield unit
			user-defined.	,
10.2.	•	Timber	Total harvested yield of timber from	m ³
10.2.		THIDOI	the landscape (standing stocks).	
10.3.	_	Agriculture-1	Total harvested yield of agriculture-1	ton
10.5.	•	Agriculture-1	from the landscape, where	LOI1
40.4			agriculture-1 is user defined.	1
10.4.	•	Agriculture-2	Total harvested yield of agriculture-2	ton
			from the landscape, where	
			agriculture-2 is user defined.	
10.5.	•	Agriculture-3	Total harvested yield of agriculture-3	ton
			from the landscape, where	
			agriculture-3 is user defined.	
10.6.	•	Agriculture-4	Total harvested yield of agriculture-4	ton
			from the landscape, where	
			agriculture-4 is user defined.	
10.7.		Agroforestry-1	Total harvested yield of agroforestry-1	ton
		, ig. 5.5.55 i.,	from the landscape, where	
			agroforestry-1 is user defined.	
10.8.	•	Agroforestry-2	Total harvested yield of agroforestry-2	ton
10.0.		Agrolorestry-2	from the landscape, where	ton
			agroforestry-2 is user defined.	
10.10		A f	Total harvested yield of agreeauty 2	ton
10.10	•	Agroforestry-3	Total harvested yield of agroforestry-3	ton
			from the landscape, where	
			agroforestry-3 is user defined.	
10.10	•	Agroforestry-4	Total harvested yield of agroforestry-4	ton
•			from the landscape, where	
			agroforestry-4 is user defined.	
11.	Price:			1
11.1.	•	NTFP	Current price of NTFP, where NTFP	currency/user-
			type is user-defined.	defined unit
11.2.	•	Timber	Current price of timber.	currency/m3
11.3.	•	Agriculture-1	Current price of agriculture-1	currency/ton
			commodity, where agriculture-1 is	
			user-defined.	
11.4.		Agriculture-2	Current price of agriculture-2	currency/ton
11.7.		Agricultur o- Z	commodity, where agriculture-2 is	Surreiney/torr
11 E		A	user-defined.	ourrop outto-
11.5.	•	Agriculture-3	Current price of agriculture-2	currency/ton
			commodity, where agriculture-2 is	
44.5			user-defined.	
11.6.	•	Agriculture-4	Current price of agriculture-2	currency/ton
	i e		commodity, where agriculture-2 is	I
			user-defined.	

No.	Output	t parameters	Description	Unit
11.7.	•	Agroforestry-1	Current price of agroforestry-1	currency/tor
			commodity, where agroforestry-1 is	
			user-defined.	
11.8.	•	Agroforestry-2	Current price of agroforestry-2	currency/tor
			commodity, where agroforestry-2 is	
			user-defined.	
11.11	•	Agroforestry-3	Current price of agroforestry-2	currency/tor
			commodity, where agroforestry-2 is	
			user-defined.	
11.10	•	Agroforestry-4	Current price of agroforestry-2	currency/tor
			commodity, where agroforestry-2 is	
			user-defined.	
12.	Total r	on-labor cost:		
12.1.	•	NTFP	Total expenses due to non-labor	currency
			costs from NTFP harvesting activities,	
			where NTFP type is user-defined.	
12.2.	•	Logging	Total expenses due to non-labor	currency
	<u> </u>		costs from logging activities.	
12.3.	•	Agriculture-1	Total expenses due to non-labor	currency
		<u> </u>	costs from agriculture-1 system,	
			where agriculture-1 is user-defined.	
12.4.	•	Agriculture-2	Total expenses due to non-labor	currency
		J	costs from agriculture-2 system,	
			where agriculture-2 is user-defined.	
12.5.	•	Agriculture-3	Total expenses due to non-labor	currency
		9	costs from agriculture-3 system,	
			where agriculture-3 is user-defined.	
12.6.	•	Agriculture-4	Total expenses due to non-labor	currency
		, ignocator i	costs from agriculture-4 system,	
			where agriculture-4 is user-defined.	
12.7.	•	Agroforestry-1	Total expenses due to non-labor	currency
		, igital activity i	costs from agroforestry-1 system,	
			where agroforestry-1 is user-defined.	
12.8.	•	Agroforestry-2	Total expenses due to non-labor	currency
		, igital at a 1	costs from agroforestry-2 system,	
			where agroforestry-2 is user-defined.	
12.12	•	Agroforestry-3	Total expenses due to non-labor	currency
· _ · · -		g. 0.0.00u y 0	costs from agroforestry-3 system,	
			where agroforestry-3 is user-defined.	
12.10		Agroforestry-4	Total expenses due to non-labor	currency
		g. 0.0.00u y 1	costs from agroforestry-4 system,	
			where agroforestry-4 is user-defined.	
13.	Reven	ue:	,g	
13.1.	•	NTFP	Total revenue gained from NTFP	currency
		* *	harvesting activities, where NTFP	
			type is user-defined.	
13.2.	•	Logging	Total revenue gained from logging	currency
		55 5	activities.	
13.3.	•	Agriculture-1	Total revenue gained from	currency
		-	agriculture-1 system, where	
			agriculture-1 is user-defined.	
13.4.	•	Agriculture-2	Total revenue gained from	currency
10.1.		5	agriculture-2 system, where	
			agriculture-2 is user-defined.	
13.5.	•	Agriculture-3	Total revenue gained from	currency
			agriculture-3 system, where	
			agriculture-3 is user-defined.	
13.6.		Agriculture-4	Total revenue gained from	currency
]	, will culture -4	agriculture-4 system, where	Januaria
	l		agriculture-4 system, where agriculture-4 is user-defined.	1