ANNEX 1

Table 43. Maximum EU Contribution for IPARD Funds in EUR by Year

Year	2021	2022	2023	2024	2025	2026	2027	2021-2027
Total	50 000 000	50 000 000	30 000 000	75 000 000	75 000 000	75 000 000	75 000 000	430 000 000

Table 44. Financial Plan Per Measure in EUR, 2021-2027

Measure	Total public aid	EU contribution	EU cont.	National contribution	National cont. rate
Investments in physical assets of agricultural holdings	204 000 000	102 000 000	%50	102 000 000	%50
Support for the setting up of producer groups	-	-	-	-	-
Investments in physical assets concerning processing and marketing of agricultural and fishery products	140 000 000	70 000 000	%50	70 000 000	%50
Agri-environment- climate and organic farming measure	16 470 588	14 000 000	%85	2 470 588	%15
Implementation of local development strategies - LEADER approach	50 000 000	45 000 000	%90	5 000 000	%10
Investments in rural public infrastructure	156 000 000	78 000 000	%50	78 000 000	%50
Farm diversification and business development	186 000 000	93 000 000	%50	93 000 000	%50
Improvement of training	-	-	-	-	-
Technical assistance	11 764 706	10 000 000	%85	1 764 706	%15
Advisory services	21 176 470	18 000 000	%85	3 176 470	%15
Establishment and protection of forests	-	-	-	-	-
Financial instruments	-	-	-	-	-
Innovation and knowledge transfer		-	_	-	_
Total	785 411 764	430 000 000	%55	355 411 764	%45

Table 45. Budget Breakdown by Measure

	Total Public Aid (EUR)	Private Contribution (EUR)	Total Expenditures (EUR)
Investments in Physical Assets of	136 000 000	58 285 715	194 285 715
Agricultural Holdings	204 000 000	87 428 572	<mark>291 428 572</mark>
Support for the Setting up of Producer Groups	-	-	-
Investments in Physical Assets Concerning Processing and Marketing of Agricultural and Fishery Products	93 333 333 140 000 000	40 000 000 60 000 000	133 333 333 200 000 000
Agri-Environment-Climate and Organic Farming	16 470 588	-	16 470 588
Implementation of Local Development Strategies – LEADER Approach	50 000 000	-	50 000 000
Investments in Rural Public Infrastructure	104 000 000	15 540 230	119 540 230
	156 000 000	-	156 000 000
Farm Diversification and Business	124 000 000	53 142 857	177 142 857
Development	186 000 000	<mark>79 714 286</mark>	265 714 286
Improvement of Training	-	-	-
Technical Assistance	11 764 706	-	11 764 706
Advisory Services	21 176 470	-	21 176 470
Establishment and Protection of Forests	-	-	-
Innovation and knowledge transfer	-	-	-
TOTAL	785 411 764	227 142 858	1 012 554 622

Table 46. Budget of EU Contribution by Measure 2021-2027 in EUR for Monitoring (EUR)

Measures	2021	2022	2023	2024	2025	2026	2027	2021-2027
Investments in Physical Assets of Agricultural Holdings	12 000 000	12 000 000	7 200 000	17 700 000	17 700 000	17 700 000	17 700 000	102 000 000
Investments in Physical Assets Concerning Processing and Marketing of Agricultural and Fishery Products	8 000 000	8 000 000 18 000 000	4 800 000	12 300 000	12 300 000	12 300 000 4 600 000	12 300 000 <mark>0</mark>	70 000 000
Agri-Environment-Climate and Organic Farming	1 200 000	1 200 000	720 000	2 720 000	2 720 000	2 720 000	2 720 000	14 000 000
Implementation of Local Development Strategies – LEADER Approach	5 000 000	5 000 000	3 000 000	8 000 000	8 000 000	8 000 000	8 000 000	45 000 000
Investments in Rural Public Infrastructure	8 000 000 <mark>0</mark>	8 000 000 <mark>0</mark>	4 800 000	14 300 000	14 300 000	14 300 000 20 000 000	14 300 000 24 600 000	78 000 000
Farm Diversification and Business Development	12 800 000	12 800 000	7 680 000	14 930 000	14 930 000	14 930 000	14 930 000	93 000 000
Technical Assistance	1 000 000	1 000 000	600 000	1 850 000	1 850 000	1 850 000	1 850 000	10 000 000
Advisory Services	2 000 000 <mark>0</mark>	2 000 000 <mark>0</mark>	1 200 000	3 200 000	3 200 000	3 200 000 5 200 000	3 200 000 5 200 000	18 000 000
TOTAL	50 000 000	50 000000	30 000 000	75 000 000	75 000 000	75 000 000	75 000 000	430 000 000

Table 47. Percentage Contribution of EU by Measure

	2021 (%)	2022 (%)	2023 (%)	2024 (%)	2025 (%)	2026 (%)	2027 (%)	2021-2027 (%)
Investments in Physical Assets of Agricultural Holdings	%24	%24	%24	%24	%24	%24	%24	%24
Investments in Physical Assets Concerning Processing and Marketing of Agricultural and Fishery Products	%16 <mark>%36</mark>	%16 <mark>%36</mark>	%16	%16	%16	%16 <mark>%6</mark>	%16 <mark>%0</mark>	%16
Agri-Environment-Climate and Organic Farming	%2	%2	%2	%4	%4	%4	%4	%3
Implementation of Local Development Strategies – LEADER Approach	%10	%10	%10	%11	%11	%11	%11	%11
Investments in Rural Public Infrastructure	%16 <mark>%0</mark>	%16 <mark>%0</mark>	%16	%19	%19	%19 <mark>%26</mark>	%19 <mark>%32</mark>	%18
Farm Diversification and Business Development	%26	%26	%26	%20	%20	%20	%20	%22
Technical Assistance	%2	%2	%2	%2	%2	%2	%2	%2
Advisory Services	%4	%4	%4	%4	%4	%4	%4	%4
	<mark>%0</mark>	<mark>%0</mark>				<mark>%7</mark>	<mark>%7</mark>	
TOTAL	100%	100%	100%	100%	100%	100%	100%	100%

Table 53. Indicative budget

					Public 1	Expenditures			
	Total Eligible Investment	Total		EU Contribut	ion	Nationa Contribut		Private Contributi	
Years	EUR	EUR	%50	EUR	%50	EUR	%50	EUR	%50
2021*	32 000 000	16 000 000	50	8 000 000	50	8 000 000	50	16 000 000	50
	<mark>72 000 000</mark>	36 000 000		18 000 000		18 000 000		<mark>36 000 000</mark>	
2022*	32 000 000	16 000 000	50	8 000 000	50	8 000 000	50	16 000 000	50
	<mark>72 000 000</mark>	36 000 000		18 000 000		18 000 000		<mark>36 000 000</mark>	
2023*	19 200 000	9 600 000	50	4 800 000	50	4 800 000	50	9 600 000	50
2024*	49 200 000	24 600 000	50	12 300 000	50	12 300 000	50	24 600 000	50
2025	49 200 000	24 600 000	50	12 300 000	50	12 300 000	50	24 600 000	50
2026	49 200 000	24 600 000	50	12 300 000	50	12 300 000	50	24 600 000	50
	18 400 000	9 200 000		4 600 000		4 600 000		9 200 000	
2027	49 200 000	24 600 000	50	12 300 000	50	12 300 000	50	24 600 000	50
	O	0		0		<mark>O</mark>		0	
Total	280 000 000	140 000 000	50	70 000 000	50	70 000 000	50	140 000 000	50

^{*}The term "indicative" is not valid for the years 2021, 2022, 2023 and 2024

 $\label{thm:continuous} \textbf{Table 70. Indicative annual allocations of the public and EU-funds}$

	Total Eligible Cost			Public Expendi	ture			
Year	Cost	Total		EU Contrib	Contribution Natio			
	EUR	EUR	%100	EUR	%50	EUR	%50	
2021*	16 000 000	16 000 000	100	8 000 000	50	8 000 000	50	
	<mark>O</mark>	<mark>0</mark>		<mark>0</mark>		<mark>0</mark>		
2022*	16 000 000	16 000 000	100	8 000 000	50	8 000 000	50	
	0	<mark>0</mark>		<mark>0</mark>		<mark>0</mark>		
2023*	9 600 000	9 600 000	100	4 800 000	50	4 800 000	50	
2024*	28 600 000	28 600 000	100	14 300 000	50	14 300 000	50	
2025	28 600 000	28 600 000	100	14 300 000	50	14 300 000	50	
2026	28 600 000	28 600 000	100	14 300 000	50	14 300 000	50	
	40 000 000	40 000 000		20 000 000		20 000 000		
2027	28 600 000	28 600 000	100	14 300 000	50	14 300 000	50	
	49 200 000	49 200 000		24 600 000		24 600 000		
Total	156 000 000	156 000 000	100	78 000 000	50	78 000 000	50	

^{*}The term "indicative" is not valid for the years 2021, 2022, 2023 and 2024

$\textbf{8.3.8......} \ Indicative \ budget \ (M10)$

					Public F	Expenditures	
	Total Eligible Investment	Total		EU Contribution	ı	National Budget	
Years	EUR	EUR	%100	EUR	%85	EUR	%15
2021*	2 352 941 <mark>0</mark>	2 352 941 0	%100	2 000 000 <mark>0</mark>	%85	352 941 <mark>0</mark>	%15
2022*	2 352 941 <mark>0</mark>	2 352 941 0	%100	2 000 000 <mark>0</mark>	%85	352 941 0	%15
2023*	1 411 764	1 411 764	%100	1 200 000	%85	211 764	%15
2024*	3 764 706	3 764 706	%100	3 200 000	%85	564 706	%15
2025	3 764 706	3 764 706	%100	3 200 000	%85	564 706	%15
2026	3 764 706 6 117 647	3 764 706 6 117 647	%100	3 200 000 5 200 000	%85	564 706 <mark>917 647</mark>	%15
2027	3 680 000 6 117 647	3 764 706 6 117 647	%100	3 200 000 5 200 000	%85	564 706 917 647	%15
Total	21 176 470	21 176 470	%100	18 000 000	%85	3 176 470	%15

^{*}The term "indicative" is not valid for the years 2021, 2022, 2023 and 2024

6.6. Summary table of the intervention logic showing the measures selected for IPARD, the quantified targets

Table 42. Quantified Targets of the Programme

Measure	Quantified target	Programme targets (total as combination of indicators at measure
		level)
Investments in	Number of farms and agri-food processing enterprises supported by IPARD in	Number of projects having received IPA
Physical Assets	modernization: 220 330	support in agri- food and rural
of Agricultural	Total investment on farms and agri-food sector in modernization (EUR):	development: 2 330 3 142
Holdings	165 000 000 247 500 000	
(Enterprises)	Number of farms and food processing enterprises receiving IPARD	Total investment amount (EUR) realized
	investment support to progressively align with the EU hygiene and animal	in agri-food sector and rural development
	welfare standards: 345 517	via IPA:
	Number of jobs created: 3 130 4 695	727 000 000 1 113 000 000
	Number of young farmers receiving IPARD support for investment:	Number of enterprises performing
	225 337	modernization projects:
	Number of supported producer organizations: 103 155	1 560 <mark>2 340</mark>
	Number of farmers participating in supported Producer Organizations, local	
	markets, short supply chain circuits and quality schemes: 10 300 15 450	Number of enterprises progressively
	Number of collective investments: 86 129	upgrading towards EU standards:
	Number of IPARD recipients with support in investments related to care for	520 <mark>780</mark>
	the environment or climate change: 510 766	
	Number of IPARD recipients with support in investments related with manure	Employment created (gross):
	management: 243 365	11 077 17 912
	Number of IPARD recipients with support in investments in waste treatment	
	or management: 138 207	Number of beneficiaries investing in
	Number of IPARD recipients with support in investments in renewable energy	improving resource efficiency in the
	production: 138 207	agriculture, food and forestry sectors and
	Number of projects with circular economy-type investments: 69 104	supporting the transition to a low-carbon
	Number of IPARD recipients with support for non-productive investments:	and climate-compatible economy:
	80 <mark>120</mark>	1 133 1 666

	Number of non-productive investment operations supported in
	complementarity with M4: 0
	Total value of investment (EUR): 250 000 000 375 000 000
Investments in	Number of farms and agri-food processing enterprises supported by IPARD in
Physical Assets	modernization: 140 210
Concerning	Total investment on farms and agri-food sector in modernization (EUR):
Processing and	102 000 000 <mark>153 000 000</mark>
Marketing of	Number of farms and food processing enterprises receiving IPARD
Agricultural	investment support to progressively align with the EU hygiene and animal
and Fishery	welfare standards: 175 263
Products	Number of jobs created: 2 250 3 375
	Number of supported producer groups/organisations: 45 68
	Number of farmers participating in supported Producer Groups, Producer
	Organisations, local markets, short supply chain circuits and quality schemes:
	4 500 <mark>6 750</mark>
	Number of collective investments: 40 60
	Number of IPARD recipients with support in investments related to care for
	the environment or climate change: 150 225
	Number of IPARD recipients with support in investments in waste treatment
	or management: 80 120
	Number of IPARD recipients with support in investments in renewable energy
	production: 40 60
	Number of projects with circular economy-type investments: 35 53
Agri-	Number of contracts: 400
Environment-	Number of contracts for Management of soil cover and soil erosion control:
Climate and	300
Organic	Number of contracts for Biodiversity: 100
Farming	-Total agricultural land (ha) under environmental or/and climate contracts
	Management of soil cover and soil erosion control: 2 100 ha
	Biodiversity: 1 000 ha
	-Total area (ha) per type of operation included in the following categories

	Management of inputs (including integrated production, reduction in fertilisers	
	use and in pesticides use, comprising precision farming, manure management,	
	etc.): 1 000 ha	
	Cultivation practices (including crop rotation, crop diversification, soil	
	management through conservation or no tillage, soil cover, etc.): 3 100 ha	
	Management of landscape, habitats, grassland (including setting and	
	management of landscape features, including wetland and peatland, species	
	conservation, extensive grassland management, etc.): 1 000 ha	
	Within the support for endangered breeds	
	Number of supported species: ≥0	
	Number of supported animals: 0	
	Within the support for endangered plant varieties	
	Total area for each supported variety: 0	
	Number of holdings supported for;	
	Conversion into organic farming: 0	
	Maintenance of organic farming: 0	
	Total area supported for;	
	Conversion into organic farming: 0	
	Maintenance of organic farming: 0	
Implementation	Number of information and publicity activities: 4 805	
of Local	Number of trainings of LAGs: 1 202	
Development	Number of participants attending information and publicity activities:	
Strategies –	96 096	
LEADER	Number of participants who have undergone training activities: 12 013	
Approach	Number of local development strategies: 80	
	Number of LAGs operating in rural areas: 80	
	Population covered by LAGs:2 402 400	
	Number of projects recommended: 802	
	Number of small projects: 4 805	
	Gross number of jobs created: 197	
	Number of IPARD recipients with support in investments in renewable energy	
	production: 3	
	production: 3	

Investments in	Number of supported local infrastructures: 160 240	
Rural Public		
Infrastructure	Number of IPARD recipients with support in investments related to care for the environment or climate change: 80 120	
	<u> </u>	
	Number of IPARD recipients with support in investments in waste treatment or management: 60 90	
	or management: 60 90 Number of IPARD recipients with support in investments in renewable energy	
	production: 80 120	
	Number of new jobs created: 1 250 1 875	
	Total investment in rural diversification, business development and	
	infrastructure (EUR): 200 000 000 300 000 000	
Farm	Number of recipients of IPARD investment support in rural diversification	
Diversification	and business development: 1 650 2 475	
and Business	Number of farms on agri-food processing enterprises supported by IPARD in	
Development	modernisation: 1 200 1 800	
20,010pinon	Total investments on farms and agri-food sector in modernization (EUR):	
	100 000 000 150 000 000	
	Total investment in rural diversification, business development and	
	infrastructure- (EUR): 175 000 000 262 500 000	
	Number of new jobs created: 5 000 7 500	
	Number of young farmers receiving IPARD support for investment:	
	4 000 6 000	
	Number of supported producer groups/organizations: 120 180	
	Number of IPARD recipients with support in investments in renewable energy	
	production: 420 630	
	Number of projects with circular economy-type investments:100 150	
	Number of organic farms with IPARD support to investments: 50 75	
	Number of IPARD recipients with support in investments in waste treatment	
	or management: 50 75	
	Number of farmers participating in supported Producer Groups, Producer	
	Organizations, local markets, short supply chain circuits and quality schemes:	
	120 180	
	Number of collective investments: 50 75	

	Number of IPARD recipients with support in investments related to care for the environment or climate change: 450 675	
Technical Assistance	Number of promotion materials for general information of all interested parties (leaflets, brochures etc.): 350 000	
	Number of publicity campaigns: 7	
	Number of expert assignments supported: 20	
	Number of trainings, workshops, conferences, seminars: 50	
	Number of meetings of the monitoring committee: 14	
	Number of studies on elaboration and implementation of programme measures:10	
	Number of programme evaluation reports: 4	
	Number of rural networking actions supported: 26	

ANNEX 2

Table 64. Calculation of transaction costs for the AE					
	Hours	Total costs perfarm, TL	Costs per year, TL	Related description	
Participation of applicant to compulsory training (farm labour costs)	4	75 (150 TL / day)		Training is free for farmers but the farmers will be compensated fortime spent away from farm work	
Preparing farm records book (farmlabour costs)	8	150 (150 TL / day)			
Advisory costs	4	<mark>300</mark> 3000			
Total		<mark>525</mark> 3225 TL	45 TL / year	300 3000 TL for advisory services payable in the 1st year.	

ANNEX 3

SCORING SHEET FOR SELECTION OF LDS

1 LOCAL DEVELOPMENT CER A TERCAL ER A MENIORY	_	
1. LOCAL DEVELOPMENT STRATEGY FRAMEWORK	5	
Common points were used in preparing the LDS: A framework was established between the main development issues, vision and partnership, and the summary of the SWOT analysis and the priorities of the LDS. (1-5 points)	insufficient=1, partially defined=3, detailed definition=5	
2. CHARACTERISTICS OF THE LOCAL ACTION ASSOCIATION (LAG)	22	
2.1 Overall Structure of LAG Area	12	
a) Natural, geographical and administrative borders of the LAG area are defined. (1-3 points)	insufficient=1, partially defined=2, detailed definition=3	
b) Data and information regarding the population of the LAG area (age, gender, etc.) are defined. (1-3 points)	insufficient=1, partially defined=2, detailed definition=3	
c) Data and information related to the economic structure (agriculture, infrastructure, labour force and employment, etc.) and social structure (poverty, education, NGOs, etc.) of the LAG area are defined. (1-3 points)	insufficient=1, partially defined=2, detailed definition=3	
d) Historical, cultural and tourism activities specific to the LAG area are defined. (1-3 points)	insufficient=1, partially defined=2, detailed definition=3	
2.2 Local Resources, Opportunities, Challenges and Priorities	4	
a) The characteristics that distinguish the LAG area from others are explained. (1-4 points)	insufficient=1, partially defined=3, detailed definition=4	
2.3 Legal Structure and Management Model	6	
a) Number of women on the LAG management board. (1-2 points)	1=1 points, 2=2 points	

b) Young members under the age of 25 on the LAG management board. (1-2 points)	1=1 points, 2=2 points	
c) Balanced distribution of public, civil society and private sector representation on the LAG management board (1-2 points)	1=1 point, 2=2 points	
3. LOCAL PARTICIPATION AND GOVERNANCE PROCESS	28	
3.1 Training Activities and Awareness Raising	4	
a) Information should be provided on training and awareness-raising activities carried out and planned for all stakeholders in the LAG area. (1-2 points)	partially defined=1, detailed definition =2	
b) The management of public resources is described. (1-2 points)	partially defined=1, detailed definition =2	
3.2 Vision of the Partnership	5	
a) The defined vision is clearly based on the fundamental statements of the SWOT analysis, including the current state of the area and actual needs. (1-5 points)	insufficient=1, partially defined=3, detailed definition=5	
3.3 Stakeholder Analyses	19	
a) Stakeholder analyses; draft LDS has been discussed by holding stakeholder interviews and consultation meetings and focus group meetings with a wide range of local stakeholders. (1-3 points)	insufficient=1, partially defined=2, detailed definition=3	
b) The LDS includes meetings with local representatives as well processes related to public opinion polls and surveys, and consultation on implementation and evaluation. (1-3 points)	insufficient=1, partially defined=2, detailed definition=3	
c) Community Participation: The SWOT analysis is prepared with the participation of local stakeholders. (1-3 points)	insufficient=1, partially defined=2, detailed definition=3	
d) SWOT Analysis; The strengths, weaknesses, opportunities, and threats of the area are presented in sufficient quality within the scope of the LDS. (1-5 points)	insufficient=1, partially defined=3, detailed definition=5	
e) Cooperation and Network Analysis; how LAG builds networks and collaborations, what its plans are, and the voluntary contributions of stakeholders are described. (1-5 points)	insufficient=1, partially defined=3, detailed definition=5	

4.LOCAL DEVELOPMENT STRATEGY OBJECTIVES AND BASIC CONTENT	5
4.1 Links to Strategy Documents and Policies	5
a) The role of national/regional development programmes in the LAG area and their relationship with priorities are described. (1-5 points)	insufficient=1, partially defined=3, detailed definition=5
5.PREPARATION OF LOCAL DEVELOPMENT STRATEGIES	15
a) Selection and Justification of Priority Themes; Priorities are determined based on SWOT analysis (1-5 points)	insufficient=1, partially defined=3, detailed definition=5
b) Planned Activities (Projects); Activities are defined according to priorities. (1-5 points)	insufficient=1, partially defined=3, detailed definition=5
c) Project-Specific Work/Action Plans; The number of proposed activities and the allocated budget are proportionate. (1-5 points)	insufficient=1, partially defined=3, detailed definition=5
6.FINANCIAL INFORMATION	10
a) Budgeting and financial reporting management are described. (1-5 points)	insufficient=1, partially defined=3, detailed definition=5
b) Identification of complementary funds: Mobilisation of additional resources for the implementation of the LDS, such as national funding, voluntary work, etc. (double funding will be avoided) (1-5 points)	insufficient=1, partially defined=3, detailed definition=5
7.IMPLEMENTATION OF LOCAL DEVELOPMENT STRATEGIES	10
7.1 Implementation of Small Projects	5
a) How LAG ensures animation and implements small projects is described. (1-5 points)	insufficient=1, partially defined=3, detailed definition=5
7.2. Market, Branding and Development of Competitive Opportunities.	5
a) Geographically indicated products, development of short supply chains, and strengthening the values of the LAG area through branding are described. (1-5 points)	insufficient=1, partially defined=3, detailed definition=5
8. COMMUNICATION AND PUBLICITY	5
a) The communication and publicity activities planned for the implementation of the LDS are described. (1-5 points)	insufficient=1, partially defined=3, detailed definition=5

TOTAL SCORE	100
Evaluation of Results/Comments and Justifications:	