

# **GEF - PROJECT IMPLEMENTATION REPORT (PIR)**

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#### UNEP GEF PIR Fiscal Year 2024 Reporting from 1 July 2023 to 30 June 2024

# **1 PROJECT IDENTIFICATION**

# 1.1 Project Details

GEF ID: 10829	Umoja WBS:SB-020961	
SMA IPMR ID:126432	Grant ID:S1-32GFL-000778	
Project Short Title:		
Agrobiodiversity Georgia		
Project Title:		
Sustainable Management of Agricultural Biodiversity in Vulnerable Ecosystems a	and Rural Communities of Samtskhe-Javakheti Region in Georgia	
Duration months planned:	48	
Duration months age:	14	
Project Type:	Medium Sized Project (MSP)	
Parent Programme if child project:		
Project Scope:	National	
Region:	Europe	
Countries:	Georgia	
GEF Focal Area(s):	Biodiversity	
GEF financing amount:	\$ 1,776,485.00	
Co-financing amount:	\$ 11,600,000.00	
Date of CEO Endorsement/Approval:	2022-06-23	
UNEP Project Approval Date:	2022-06-23	
Start of Implementation (PCA entering into force):	2022-10-18	
Date of Inception Workshop, if available:	2022-10-20	
Date of First Disbursement:	2023-01-11	
Total disbursement as of 30 June 2024:	\$ 712,064.00	
Total expenditure as of 30 June:	\$ 294,119.00	
Midterm undertaken?:	No	
Actual Mid-Term Date, if taken:		

Expected Mid-Term Date, if not taken:	2024-11-01
Completion Date Planned - Original PCA:	2026-06-30
Completion Date Revised - Current PCA:	2027-06-30
Expected Terminal Evaluation Date:	2026-10-31
Expected Financial Closure Date:	2027-06-30

#### **1.2 Project Description**

The overall objective of the project is to Mainstream biodiversity across sectors as well as landscapes and seascapes through Sustainable Use of Plant and Animal Genetic Resources in Samtskhe-Javakheti Region of Georgia. UN Environment is the GEF Implementing Agency for the project and the Regional Environmental Centre for the Caucasus is the executing agency of the project. The beneficiary/partner of the project is the Ministry of Environment Protection and Agriculture. Project Components: Component 1: Improved national policy and legal frameworks to sustainably manage agricultural biodiversity and support livelihoods through adapted wild edible plants (local vine and wheat varieties) in agricultural production. Component will integrate analyses of relevant national and local policy documents and identification of gaps related to the protection and sustainable use of agrobiodiversity to put in place agricultural biodiversity policy and regulatory framework that will foster development of sustainable agricultural biodiversity conservation and utilization local programs and biodiversity stewardship agreements for agriculture and tourism sectors with the focus on adapted wild edible plants (vine and wheat varieties) and further promotion of their implementation. Accordingly, under this component support will be provided to develop municipal policy documents (sustainable agricultural biodiversity conservation and utilization local municipal programs). As such, it is intended that at least 4 local (municipal) programs on agrobiodiversity conservation and sustainable use and agrotourism will be developed and submitted to relevant municipal authorities for their further formal adoption and implementation. Component 2: Demonstration of diversified agricultural biodiversity-friendly practices and products through adapted wild edible plants (local vine and wheat varieties), that aims to demonstrate and scale-up investment in supporting in-situ conservation and use of plant genetic resources of local vine and wheat varieties throughout farmer management to improve livelihoods of local people, revitalize rural agrotourism and generate impacts necessary to advance progress at national level. Important part of this component is field-based surveys and mapping of the distribution of wild populations of the targeted crop (vine and wheat varieties) wild relatives (CWRs) in the wild and landraces at the farm level are conducted and respectively, two nurseries and field seed banks are inplace to manage and multiply seeds and seedlings of wild edible plants (vine and wheat varieties) established. The second and crucial part of this component is increased availability of agricultural biodiversity friendly products and improved marketing opportunities for target plants and derived products through government support and promotion of agro-ecotourism in Samtskhe-Javakheti Region) will be achieved by putting in place five results based outputs, such as: analyses on value addition and creation of new products and branding opportunities based on wild edible plants (vine and wheat varieties) for Samtskhe-Jvakheti region; Marketing research through a supply chain approach for agricultural biodiversity friendly products; Income generation options (bankable projects) through the sustainable production, processing and marketing of agrobiodiversity friendly foods with high nutritional value for low-income rural producers identified and supported with sound economic and financial analysis; Agrotechnical Guidelines for sustainably managing and harvesting priority plants and products and Farmer information system for agricultural biodiversity friendly farming. Component 3: Under this component, the project Increased awareness of the importance of agricultural biodiversity, capacity building of the key stakeholders and knowledge management and main focus will be placed on the development of capacities and awareness raising, knowledge sharing and dissemination. The project will work with the stakeholders and other relevant partners to identify a number of tools that will be included as part of the various workshops and training, tailored to needs

and roles of both male and female farmers. This component will include also development of training modules and school curricula on agritourism and agro-biodiversity, food safety measures, and recipes adapted to modern lifestyles based on traditional food systems, organization of trainings and development of user-friendly knowledge management and awareness raising system under the project Web Site available for central and local decision makers and for the general public.

## 1.3 Project Contacts

Division(s) Implementing the project	Ecosystems Division
Name of co-implementing Agency	
Executing Agency (ies)	Regional Environmental Centre for the Caucasus (REC Caucasus)
names of Other Project Partners	Ministry of Environmental Protection and Agriculture of Georgia (MEPA); Samtskhe-Javakheti Region of
	Georgia and its 6 Municipalities; Natioanal Forest Agency of Georgia (NFA); Scientific-Research Center of
	Agriculture of Georgia (SRCA); German Agency for International Cooperation (GIZ)
UNEP Portfolio Manager(s)	Johan Robinson
UNEP Task Manager(s)	Ersin Esen
UNEP Budget/Finance Officer	George Saddimbah
UNEP Support Assistants	Charles Imbezi
Manager/Representative	Sophiko Akhobadze
Project Manager	Marika Kapanadze
Finance Manager	David Mironidze
Communications Lead, if relevant	Mikheil Kurdadze

# **2** Overview of Project Status

# 2.1 UNEP PoW & UN

UNEP Current Subprogramme(s)	: Thematic: Nature action subprogramme
UNEP previous	
Subprogramme(s):	
PoW Indicator(s):	Nature: (iv) Increase in territory of land- and seascapes that is under improved ecosystem conservation and restoration
UNSDCF/UNDAF linkages	UNSDCF Thematic Area: Biodiversity, Ecosystems and Sustainable Natural Resource Management UNSDCF Thematic Area: Community health, safety and security UNDAF Priority Area 1: Sustainable and Inclusive Economic Growth UNDAF Priority Area 2: Social Development UNDAF Priority Area 3: Resilience, Disaster Risk Reduction and Climate Change
Link to relevant SDG Goals	Goal 15: Protect, restore and promote sustainable use of terrestrial ecosystems, sustainably manage forests, combat desertification, and halt and reverse land degradation and halt biodiversity loss
Link to relevant SDG Targets:	<ul> <li>15.5 Take urgent and significant action to reduce the degradation of natural habitats, halt the loss of biodiversity and, by 2020, protect and prevent the extinction of threatened species</li> <li>15.6 Promote fair and equitable sharing of the benefits arising from the utilization of genetic resources and promote appropriate access to such resources, as internationally agreed</li> <li>15.9 By 2020, integrate ecosystem and biodiversity values into national and local planning, development processes, poverty reduction strategies and accounts</li> </ul>

# 2.2. GEF Core and Sub Indicators

GEF core or sub indicators targeted by the project as defined at CEO Endorsement/Approval, as well as results

Targets - Expected Value				
Indicators	Mid-term	End-of-project	Total Target	Materialized to date
4- Area of landscapes under improved practices	(not set or not applicable)	Participatory and	Participatory and	Participatory and sustainable
(excluding protected areas)		sustainable management	sustainable management	management practices on
		practices on	practices on	agrobiodiversity are applied at
		agrobiodiversity are	agrobiodiversity are	88.64 ha of lands excluding
		applied at 20,000 ha of	applied at 20,000 ha of	protected areas
		lands excluding protected	lands excluding protected	
		areas	areas	
6- Greenhouse gas emissions mitigated	(not set or not applicable)	613,041 metric tons CO2	613,041 metric tons CO2	n/a
		eq. mitigated over lifetime	eq. mitigated over lifetime	

		Targets - Expected Value		
Indicators	Mid-term	End-of-project	Total Target	Materialized to date
		of investment (4 years	of investment (4 years	
		implementation and 16	implementation and 16	
		years capitalization period)	years capitalization period)	
11- People benefitting from GEF-financed	(not set or not applicable)	5,000 civilians, of which	5,000 civilians [5.2% of the	1089 civilians, of which women are
investments		2,600 women and 2,400	whole rural population of	276 and 815 men.
		men	Samtskhe-Javakheti Region	
			(Population of Samtskhe-	
			Javakheti Region as of	
			2021: in total 151,100	
			residents, of which 96,000	
			(64%) rural and 54,200	
			(36%) urban population)],	
			of which 2,600 women and	
			2,400 men	

Implementation Status 2023: 2nd PIR

# 2.3. Implementation Status and Risks

	PIR#	Rating towards outcomes (section 3.1)	Rating towards outputs (section 3.2)	Risk rating (section 4.2)
FY 2024	2nd PIR	MS	MS	М
FY 2023	1st PIR	S	S	М
FY 2022				
FY 2021				
FY 2020				
FY 2019				
FY 2018				
FY 2017				
FY 2016				
FY 2015				

#### Summary of status

Progress and main achievements/outcomes during the reporting period are as follows:

1. Development of the criteria, selection and establishment of wheat pilot sites for on-farm conservation and utilization, including the signing of agreements with the selected site owners/managers under 2.1 of Component 2 of the project, which covered 77, 55 ha devoted to sustainably managed agricultural biodiversity through mainstreaming of diversified practices and products in Samtskhe-Javakheti Region with enhancing resilience to climate change, that covered selection, planning and establishment of 143 demonstration vine pilot sites (in total on land area up to 775,500 sq.m.) for on-farm conservation and utilization of local aboriginal/endemic wheat landraces with involvement of about 250 direct beneficiaries (farmers and their household members involved in farming) from local communities in five municipalities of target region. Farmers were supported by the project with seed materials and appropriate technical advice [see in Annexes Y2/01, Y2/02, Y2/03 and Y2/04].

2. Based on the developed criteria and in close cooperation with the Samtskhe-Javakheti Regional Information and Consultation Centers of the Rural Development Agency, selection and establishment of vine pilot sites for on-farm conservation and utilization including the signing of agreements with signing of agreements with the selected site owners/managers under 2.1 of Component 2 of the project, which covered 8, 84 ha devoted to sustainably managed agricultural biodiversity through mainstreaming of diversified practices and products in Samtskhe-Javakheti Region with enhancing resilience to climate change, that covered selection, planning and establishment of 58 demonstration vine pilot sites (in total on land area up to 88,400 sq.m.) for on-farm conservation and utilization of local aboriginal/endemic wheat landraces with involvement of about 100 direct beneficiaries (farmers and their household members involved in farming) from local communities in five municipalities of target region. Farmers were supported by the project with seed materials and appropriate technical advice [see in Annexes Y2/22 and Y2/23].

3. Production of the Manual on participatory and sustainable management practices for on-farm (vine varieties) conservation and utilization and training of farmers on vine pilot sites operation and management [see in Annexes Y2/24].

4. Planning measures of sustainable management practices for the selected demonstration wheat pilot site and production of the Manual on participatory and sustainable management practices for on-farm (wheat varieties) conservation and utilization and training of farmers on vine pilot sites operation and management [see in Annexes Y2/21].

5. Field monitoring and progress of measures of sustainable management practices on the selected demonstration wheat pilot sites for or-farm conservation [see in Annexes Y2/11 and Y2/27].

6. Field monitoring and progress of measures of sustainable management practices on the selected demonstration vine pilot sites for or-farm conservation [see in Annexes Y2/10 and Y2/28].

7. The 2nd Project Steering Committee (PSC) Meeting was convened on 29th of March, 2024 to review and accept the project activity plan, budget for the 2st year of implementation, project progress and set of documents, including criteria for the selection of sites for the establishment of Pilot Vine Nursery and Pilot Wheat Field Bank.

The PSC members agreed on the proposed revised activity plan and budget and suspended the competition on the PVN and PWFB till the convening of the extraordinary meeting to approve the final criteria for the selection [Annexes Y2/17 and Y2/18].

8. The 3rd Project Steering Committee (PSC) Extraordinary Meeting was convened on 7th of June, 2024 to review and accept criteria for the selection of sites for the establishment of Pilot Vine Nursery and Pilot Wheat Field Bank, revised work plan of the project and proposed changes under the budget sublines within the budget line 2300 [Annexes Y2/19].

9. Development of criteria, selection ad establishment of Pilot Vine Nursery and Piot Wheat Seed Bank in consultation with relevant stakeholders [Annexes Y2/12 and Y2/34].

10. Project continued cooperation with the Scientific Research Center of Agriculture (SRCA) under MEPA to implement activities under Component 2 aimed at field-based surveys and mapping of the distribution of wild populations of the targeted crops (vine and wheat varieties) wild relatives (CWRs) in the wild and landraces at the farm level to assess their distribution and in-situ and on-farm conservation status for further multiplication and mainstreaming into production systems through established pilot nurseries and field seed banks) and make available for wide range of stakeholders [Annexes Y2/06 and Y2/25].

11. The project paid great attention to implementation of activities under Component 3 and organized capacity-building event for strengthening coherence and coordination on agrobiodiversity and agrotourism among local actors in the region [Annex Y2/05].

12. For the purpose of identification and planning of in-situ (CWRs) conservation and utilization measures for lands (excluding protected areas) the cooperation with the National Forestry Agency initiated and concluded [Annexes Y2/07 and Y2/26].

13. The project cooperation with various stakeholders for the identification of collaboration options for the development of value chain for and marketing of biodiversity friendly food products [Annex Y2/29].

14. Development of methodology, survey questionnaires, interview schedule and guide for Capacity Building Need Assessment [Annexes Y2/08 and Y2/30].

15. Development of methodology, survey questionnaires, interview schedule and guide for survey to conduct study on agrobiodiversity and agrotourism [Annexes Y2/09 and Y2/31].

16. Under Component 1 the project actively started to work on the analyses of the existing relevant national and local policy documents and identification of gaps in protection and sustainable use of agrobiodiversity (with focus on endemic vine and wheat varieties), ecosystem services provided by local agrobiodiversity, gender equality, rules about farming techniques, mandatory labelling and etc. Final gap analyses will be disseminated to national and local authorities for further review and validation to elaborate recommendations.

#### 17. Gender Action and Stakeholder Engagement Plans were updated.

Progress and main achievements/outcomes during the reporting period are as follows:

1. Development of the criteria, selection and establishment of wheat pilot sites for on-farm conservation and utilization, including the signing of agreements with the selected site owners/managers under 2.1 of Component 2 of the project, which covered 77, 55 ha devoted to sustainably managed agricultural biodiversity through mainstreaming of diversified practices and products in Samtskhe-Javakheti Region with enhancing resilience to climate change, that covered selection, planning and establishment of 143 demonstration vine pilot sites (in total on land area up to 775,500 sq.m.) for on-farm conservation and utilization of local aboriginal/endemic wheat landraces with involvement of about 250 direct beneficiaries (farmers and their household members involved in farming) from local communities in five municipalities of target region. Farmers were supported by the project with seed materials and appropriate technical advice [see in Annexes Y2/01, Y2/02, Y2/03 and Y2/04].

2. Based on the developed criteria and in close cooperation with the Samtskhe-Javakheti Regional Information and Consultation Centers of the Rural Development Agency, selection and establishment of vine pilot sites for on-farm conservation and utilization including the signing of agreements with signing of agreements with the selected site owners/managers under 2.1 of Component 2 of the project, which covered 8, 84 ha devoted to sustainably managed agricultural biodiversity through mainstreaming of diversified practices and products in Samtskhe-Javakheti Region with enhancing resilience to climate change, that covered selection, planning and establishment of 58 demonstration vine pilot sites (in total on land area up to 88,400 sq.m.) for on-farm conservation and utilization of local aboriginal/endemic wheat landraces with involvement of about 100 direct beneficiaries (farmers and their household members involved in farming) from local communities in five municipalities of target region. Farmers were supported by the project with seed materials and appropriate technical advice [see in Annexes Y2/22 and Y2/23].

3. Production of the Manual on participatory and sustainable management practices for on-farm (vine varieties) conservation and utilization and training of farmers on vine pilot sites operation and management [see in Annexes Y2/24].

4. Planning measures of sustainable management practices for the selected demonstration wheat pilot site and production of the Manual on participatory and sustainable management practices for on-farm (wheat varieties) conservation and utilization and training of farmers on vine pilot sites operation and management [see in Annexes Y2/21].

5. Field monitoring and progress of measures of sustainable management practices on the selected demonstration wheat pilot sites for or-farm conservation [see in Annexes Y2/11 and Y2/27].

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The PSC members agreed on the proposed revised activity plan and budget and suspended the competition on the PVN and PWFB till the convening of the extraordinary meeting to approve the final criteria for the selection [Annexes Y2/17 and Y2/18].

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9. Development of criteria, selection ad establishment of Pilot Vine Nursery and Piot Wheat Seed Bank in consultation with relevant stakeholders [Annexes Y2/12 and Y2/34].

10. Project continued cooperation with the Scientific Research Center of Agriculture (SRCA) under MEPA to implement activities under Component 2 aimed at field-based surveys and mapping of the distribution of wild populations of the targeted crops (vine and wheat varieties) wild relatives (CWRs) in the wild and landraces at the farm level to assess their distribution and in-situ and on-farm conservation status for further multiplication and mainstreaming into production systems through established pilot nurseries and field seed banks) and make available for wide range of stakeholders [Annexes Y2/06 and Y2/25].

11. The project paid great attention to implementation of activities under Component 3 and organized capacity-building event for strengthening coherence and coordination on agrobiodiversity and agrotourism among local actors in the region [Annex Y2/05].

12. For the purpose of identification and planning of in-situ (CWRs) conservation and utilization measures for lands (excluding protected areas) the cooperation with the National Forestry Agency initiated and concluded [Annexes Y2/07 and Y2/26].

13. The project cooperation with various stakeholders for the identification of collaboration options for the development of value chain for and marketing of biodiversity friendly food products [Annex Y2/29].

14. Development of methodology, survey questionnaires, interview schedule and guide for Capacity Building Need Assessment [Annexes Y2/08 and Y2/30].

15. Development of methodology, survey questionnaires, interview schedule and guide for survey to conduct study on agrobiodiversity and agrotourism [Annexes Y2/09 and Y2/31].

16. Under Component 1 the project actively started to work on the analyses of the existing relevant national and local policy documents and identification of gaps in protection and sustainable use of agrobiodiversity (with focus on endemic vine and wheat varieties), ecosystem services provided by local agrobiodiversity, gender equality, rules about farming techniques, mandatory labelling and etc. Final gap analyses will be disseminated to national and local authorities for further review and validation to elaborate recommendations.

17. Gender Action and Stakeholder Engagement Plans were updated.

# 2.4 Co Finance

Planned Co-	\$ 11,600,000
finance:	
Actual to date:	2,900,000
Progress	Justify progress in terms of materialization of expected co-finance. State any relevant challenges:
	25% of the Planned co-finance has been realized.

## 2.5. Stakeholder

Date of project steering	2024-03-29
committee meeting	
Stakeholder engagement (will be	The 2nd Project Steering Committee (PSC) Meeting was convened on 29th of March, 2024 to review and accept the project activity plan,
	budget for the 2st year of implementation, project progress and set of documents, including criteria for the selection of sites for the establishment of Pilot Vine Nursery and Pilot Wheat Field Bank. The PSC members agreed on the proposed revised activity plan and budget and suspended the competition on the PVN and PWFB till the convening of the extraordinary meeting to approve the final criteria for the selection [Annexes Y2/17 and Y2/18].
	The 3rd Project Steering Committee (PSC) Extraordinary Meeting was convened on 7th of June, 2024 to review and accept criteria for the selection of sites for the establishment of Pilot Vine Nursery and Pilot Wheat Field Bank, revised work plan of the project and proposed changes under the budget sublines within the budget line 2300 [Annexes Y2/19].

## 2.6. Gender

Does the project have a gender	Yes
action plan?	
Gender mainstreaming (will be	The project acknowledged the role and the importance of gender and especially women inclusion in the protection, caring and
uploaded to GEF Portal):	sustainable use of Agrobiodiversity in Samtskhe-Javakheti region. They were integrated in the project the dedicated action plan and gender related activities. Despite the recent developments in the country, the voices of women are not heard and mostly household works in the urban areas are done by them. They are the main planners of the agricultural year and directly or indirectly plan what to plant for the upcoming year, to have enough, diverse and nutritious food for the family.
	The project set a goal to have direct women beneficiaries about 52%. It will empower women with information and education on their role and importance and sustainable use of agrobiodiversity products, to gain more knowledge, practices and economic power to have equal and respectful power. The project also promotes equal access to resources as land, credits and technology, enabling them to expand their agricultural activities and increase income and to have decision-making power. This will help to change traditional attitude towards women and to have more equal role in the society, to empower them and breaking the barriers in the agricultural sector.
	Additionally, the project worked on gender mainstreaming in the relevant pilot activities to empower women. During the reporting period 71 women (35%) benefited out of total number of 202 (100%) direct beneficiaries who received local traditional wheat varieties for their WPSs – see details in Annex Y1/04 (Implementation of Planned Measures of Sustainable Management Practices on Selected Demonstration Wheat Pilot Sites (WPSs) for On-Farm (Landraces) Conservation and Utilization [Technical Report / October, 2023]) and 27 women (30%) out of total number of 90 (100%) direct beneficiaries who received local traditional vine varieties for VPSs - see details in Annex Y2/22 [36] - Development of Criteria, Selection and Establishment of Vine Pilot Sites (VPSs) for On-Farm (Landraces) Conservation and Utilization - including Signing of Agreements with the Selected Site Owners/Managers (Local Farmers) [Technical Report / April, 2024] and Annex Y2/23 [37] - Identification and Planning of Participatory and Sustainable Management Practices Measures for Selected Demonstration Vine Pilot Sites (VPSs) for On-Farm (Landraces) April, 2024] and Annex Y2/23 [37] - Identification and Planning of Participatory and Sustainable Management Practices Measures for Selected Demonstration Vine Pilot Sites (VPSs) for On-Farm (Landraces) Conservation and Utilization [Technical Report / March, 2024].

# 2.7. ESSM

Moderate/High risk projects (in	Was the project classified as moderate/high risk CEO Endorsement/Approval Stage?
terms of Environmental and	Yes
social safeguards)	If yes, what specific safeguard risks were identified in the SRIF/ESERN?

New social and/or	Have any new social and/or environmental risks been identified during the reporting period?								
environmental risks	No If yes, describe the new risks or changes?								
Complaints and grievances	Has the project received complaints related to social and/or environmental impacts (actual or potential) during the reporting period?								
related to social and/or	No								
environmental impacts If yes, please describe the complaint(s) or grievance(s) in detail, including the status, significance, who was involved a were taken?									
Environmental and social									
safeguards management	The project has been categorized as having a moderate safeguard risk level. To manage these risks effectively, the project considers close cooperation and communication with local and national stakeholders to have high interest in sustainable agriculture and agricultural biodiversity management with view of local vine and wheat landraces and CWRs. In this regard, the project will analyze relevant national and local regulatory framework of agrobiodiversity protection and sustainably use, that aims at participatory and sustainable management practices of 20,000 ha of lands excluding protected areas. The project explicitly avoids activities that could directly or indirectly convert or degrade biodiversity. Instead, it aims to enhance ecosystems. Similarly, the project does not involve activities leading to unsustainable use and unprotection of agrobiodiversity, it focuses on improved practices for areas of landscapes and capacity building of relevant stakeholders to at the municipal and national level. Green House Gas (GHG) emissions generation is not expected from the project; rather, the project plans to sequester 613,041 t CO2-eq mitigated over the project lifetime. Capacity is available to assess contribution of practices on sustainable management of agricultural biodiversity to reduction of GHG emission and its mitigation at municipal, regional and national levels. There will be no economic displacements that affect crops, businesses, income generation sources, or assets. On the contrary, the project promotes the use of endemic vine seedlings and wheat seed materials. Several project activities will directly and indirectly contribute to improving the status of women by empowering them to participate in decision-making processes and engage in land use activities that can enhance their economic situation. Women will especially benefit from skill development, improved access to modern technologies, and knowledge, which will increase both their incomes and social capital. To encourage sustainable use and protecti								

On-Farm (Landraces) Conservation and Utilization [Technical Report / October, 2023]) and Annex Y2/05 (Capacity-Building Event for
Strengthening Coherence and Coordination in Agrobiodiversity and Agrotourism among Local Authorities and farmers of Samtskhe-
Javakheti Region [Technical Report / September, 2023]),Annex Y2/24[38] - Production of Manual on Participatory and Sustainable
Management Practices for On-Farm (Vine Varieties) Conservation and Utilization and Training of Farmers on Vine Pilot Sites Operation
and Management [Technical Report / April, 2024].

# 2.8. KM/Learning

	Moving forward, the list of trainings will be tailored based on the Capacity Need Assessment of stakeholders.
	Additionally, manuals were developed covering topics such as Winter Wheat Cultivation and Treatment, Vineyard Planning and Agrotechnology, and Vine Pest & Diseases. Furthermore, a pheno-scheme was devised by the Crop Wild Relative Expert for newly planted vineyards.
	Annex Y2/29 [43] – Identification of Collaboration Options for Value Chain Development and Marketing of Agrobiodiversity Friendly Food Products [Technical Report / June 2024]
	Annex Y2/24[38] - Production of Manual on Participatory and Sustainable Management Practices for On-Farm Vine Varieties Conservation and Utilization, and Training of Farmers on Vine Pilot Sites Operation and Management [Technical Report / April 2024]
	Annex Y2/21 - Planned Measures for Sustainable Management Practices at Selected Demonstration Wheat Pilot Sites (WPSs) for On- Farm Conservation and Utilization [Technical Report / April 2024]
	In addition to these activities, practical field-based trainings were conducted during spring 2024. Detailed reports of these trainings are included in the following annexes:
	Field visits to vine and wheat pilot sites involved providing specific recommendations for treatment measures and consultations based on the specific conditions observed at each plot.
Knowledge activities and products	A variety of knowledge activities focusing on sustainable management of agrobiodiversity were provided to farmers, their households, and community members. These included individual on-the-job trainings addressing major pests and diseases that significantly impact agricultural development.

knowledge about treatment measures. They often rely on their own experience and advice from fertilizer providers. However,
experience has shown that additional field trainings and workshops are crucial for them.

### 2.9. Stories

Stories to be	Stories to be shared
shared	

# **3** Performance

# **3.1** Rating of progress towards achieving the project outcomes

Project Objective and Outcomes	Indicator	Baseline level	Mid-Term Target or Milestones	End of Project Target	-	Summary by the EA of attainment of the indicator & target as of 30 June	Progress rating
agriculture sector of Samtskhe- Javakheti Region of Georgia	GEF Core Indicator 4 Area of landscapes under improved practices (hectares; excluding protected areas)	None	(not set or not applicable)	Participatory and sustainable management practices on agrobiodiversity are applied at 20,000 ha of lands excluding protected areas	88.64 ha	Activities for Appling participatory and sustainable management practices on lands (excluding protected areas) were started. Further extension of participatory and sustainable management practices are expected in the next reporting period. So far, practices on agrobiodiversity have been applied at 886,400 sq.m (88.64 ha) of lands excluding protected areas.	S
	GEF Core Indicator 6 Greenhouse gas emissions mitigated (metric tones or carbon dioxide equivalent)	None	(not set or not applicable)	613,041 metric tons CO2 eq. mitigated over lifetime of investment (4 years implementation and 16 years capitalization period)		Relevant calculations to measure the progress for GEF Core Indicator 6 are expected to be performed by the end of the project.	S
	GEF Core Indicator 11 Number of direct beneficiaries disaggregated by gender as co-benefit of GEF investment	None	(not set or not applicable)	5,000 civilians, of which 2,600 women and 2,400 men	which 274	Out of total direct beneficiaries of 1089 civilians (of which 274 women and 815 men), there are at least 400 farmers (along with their household members involved in farming) who benefited from applying participatory and sustainable management practices on their lands.	S

Project Objective and Outcomes	Indicator	Baseline level	Mid-Term Target or Milestones	End of Project Target	Progress as of current period(numeric, percentage, or binary entry only)	Summary by the EA of attainment of the indicator & target as of 30 June	Progress rating
Outcome 1.1: Adoption of new policies integrating sustainable management of agricultural biodiversity with the focus on adapted wild edible plants (vine and wheat varieties)	At least two policy documents addressing sustainable use of agricultural biodiversity (local or national) will be issued and where appropriate adopted	Policy and institutional framework demonstrate limited awareness of the benefit and value of agrobiodiversity and ecosystem services as well as agro-eco tourism management, absence of prescriptive guidance and policies for sustainable management of biodiversity	At least two policy documents (national and local) documents agreed by key stakeholders	At least two policy documents (national and local) documents plans and policies approved by government and local authorities	20%	In progress. Analyses of existing relevant national and local policy documents and identification of gaps in protection and sustainable use of agrobiodiversity are underway.	S
Outcome 2.1: Increased area devoted to sustainably managed agricultural biodiversity through mainstreaming of diversified practices and products in Samtskhe-Javakheti Region enhancing resilience to climate change	Area of landscapes under sustainable management in production systems to benefit biodiversity will be increased in total up to 20,000 ha of lands (excluding protected areas) that comprise both: non- agricultural (forest) lands and natural pasturelands for	None	field seed bank to manage and multiply seeds and seedlings of wild edible plants (vine and	bank to manage and multiply seeds and seedlings of wild edible plants (vine and wheat	18%	No pilot nursery or pilot field seed bank established. Target exceeded in terms of overall number of demonstration plots. So far, 218 demonstration pilot sites (75 VPSs and 143 WPSs) have been established (in total on land area up to 886,400 sq.m /88.64 ha/) that will support wild edible vine and wheat varieties. Additionally, WPS owners/managers took responsibility	MS

Project Objective and Outcomes	Indicator	Baseline level	Mid-Term Target or Milestones	End of Project Target	Progress as of current period(numeric, percentage, or	Summary by the EA of attainment of the indicator & target as of 30 June	Progres rating
					binary entry only)		
	in-situ (CWRs) and		least	established – in		either to double area covered with wheat	
	agricultural lands for on-		demonstration	total two 6		varieties or multiply same volume of	
	farm (landraces)		3 pilot sites (in	demonstration		seed material with interested farmers	
	conservation and utilization		total on land	pilot sites (in		directly after the harvest. That will	
			area up to 250	total on land		double the area covered with wheat	
			ha) that will	area up to 500		varieties (right now the area covered	
			support wild	ha) that will		with wheat is 775.500 sq.m./77.55 ha).	
			edible plants	support wild		Work for further extension in Progress.	
			(local vine and	edible plants			
			wheat varieties	(local vine and			
			established	wheat varieties)			
				established			
				Participatory			
				and sustainable			
				management			
				practices			
				applied at			
				20,000 ha of			
				lands – including	Ţ		
				(a) non-			
				agricultural			
				(forest) lands			
				and (b) natural			
				pasturelands for			
				in-situ (CWRs)			
				and (c)			
				agricultural			
				lands for on-			
				farm (landraces)			
				conservation			
				and utilization			

Project Objective and Outcomes	Indicator		Mid-Term Target or Milestones	Target	Progress as of current period(numeric, percentage, or binary entry only)	Summary by the EA of attainment of the indicator & target as of 30 June	Progres rating
		local communities practice inefficient management approaches, leading to further decrease in agrobiodiversity, loss of economic returns and decreased carbon stocks	farmers and local community representatives are trained on (a) vine seedling nursery and wheat field seed bank operation and management and multiplication and quality control of produced planting material and (b) best practices in	At least 250 farmers and local community representatives are trained on (a) vine seedling nursery and wheat field seed bank operation and management and multiplication and quality control of produced planting material and (b) best practices in agrobiodiversity management in Samtskhe- Javakheti Region		In progress.	MS
	At least 2 agro-eco tourism attractions operating in	-	women 2 options for agro-	At least 2 agro- eco tourism		Expected to be materialized in Y2-Y4 period of implementation	S

Project Objective and Outcomes	Indicator	Baseline level		Target	Progress as of current period(numeric, percentage, or binary entry	Summary by the EA of attainment of the indicator & target as of 30 June	Progress rating
	collaboration with local stakeholders	attractions (with view of local vine and wheat varieties) are in place Local stakeholders in Samtskhe- Javakheti Region do not have knowledge and skills in agro-eco tourism attractions	attractions are identified and agro-eco tourism measures are planned in collaboration with local stakeholders	attractions (with view of local vine and wheat varieties) developed in collaboration with local stakeholders	only)		
	% of new jobs created and employed by women by the newly established agro-eco tourism attractions	Georgia adopted the Law on Gender Equality and the National Action	stakeholders participated in consultation on agrotourism attractions are women	At least 50% women employed through newly established agro-eco tourism attractions		Expected to be materialized in Y2-Y4 period of implementation	S

Project Objective and Outcomes	Indicator			End of Project Target	Progress as of current period(numeric, percentage, or binary entry only)	Summary by the EA of attainment of the indicator & target as of 30 June	Progress rating
		unpaid and informal work, and their role remains invisible and unrecognized					
Outcome 2.2: Increased availability of agricultural biodiversity friendly products and improved marketing opportunities for target plants and derived products through government support and promotion of agro-ecotourism in Samtskhe-Javakheti Region	Increased proportion of agricultural biodiversity friendly products derived from target plants (local vine and wheat varieties) in total production of vine and wheat products in Samtskhe-Javakheti Region		agricultural biodiversity friendly products derived from target plants (local vine and wheat varieties) in total production of vine and wheat products in Samtskhe- Javakheti Region is more than 2% Agrotechnical practices on sustainably managing and harvesting priority plants and products	Share of agricultural biodiversity friendly products derived from target plants (local vine and wheat varieties) in total production of vine and wheat products in Samtskhe- Javakheti Region is more than 5% Gender- responsive Agrotechnical Guidelines for sustainably managing and harvesting grape and wheat varieties/species		Expected to be materialized in Y2-Y4 period of implementation	S

Project Objective and	Indicator	Baseline level	Mid-Term		Progress as of	Summary by the EA of attainment of the indicator	-
Outcomes			Target or Milestones	0	current period(numeric,	& target as of 30 June	rating
			willestones		percentage, or		
					binary entry		
					only)		
			traditional	and their			
			knowledge)	products			
			gathered and	developed and			
			systemized. Key	available.			
			actors and	Farmer			
			source of	information			
			information	system for			
			identified and	agricultural			
			structure of	biodiversity			
			farmer	friendly farming			
			information	in place and			
			system	accessible to			
			designed	both men and			
				women			
	Number of farmers -	None Farmers	Baseline studies	20 farmers		Expected to be materialized in Y3-Y4	S
	disaggregated by gender -	and local	to assess	implementing		period of implementation	
	implementing business		existing	business plans			
	plans with accessible	lack knowledge		developed with			
	financial resources	and skills in	among local	the support of			
		opportunities on		the			
		marketing	carried out	project.Bankable			
		biodiversity-rich		projects on			
			analyses of	income			
		services	market demand	-			
			for	options through			
				the sustainable			
			and rural	production,			
			tourism (agro-	processing and			
			eco tourism)	marketing of			
			products and	agrobiodiversity			
			services in	friendly foods			

Project Objective and Outcomes	Indicator	Baseline level	Mid-Term Target or Milestones	End of Project Target	Progress as of current period(numeric, percentage, or binary entry only)	Summary by the EA of attainment of the indicator & target as of 30 June	Progress rating
			Samtskhe- Javakheti Region completed and opportunities identified	and agro- tourism promotion for low-income rural producers (50% of them are women) developed and submitted to banks and other investment agencies for financial support			
Outcome 3.1: Stakeholders apply their increased capacity and knowledge and take actions on sustainable management of agricultural biodiversity	Increased score in the Capacity Development Scorecard	0	take actions on sustainable management of agricultural biodiversity At least 100	60% of stakeholders apply their increased capacity and knowledge and take actions on sustainable fmanagement of agricultural biodiversity At least 300 participants are capacitated through capacity building events		Expected to be materialized in Y2-Y4 period of implementation	S

Project Objective and	Indicator	Baseline level	Mid-Term	End of Project	Progress as of	Summary by the EA of attainment of the indicator	Progres
Outcomes			Target or	-	current	& target as of 30 June	rating
			Milestones		period(numeric,		
					percentage, or		
					binary entry		
					only)		
			groups of	national			
			national	stakeholders			
			stakeholders	(policy makers,			
			(policy makers,	education and			
			education and	researchers,			
			researchers,	NGOs, farmers			
			NGOs, farmers	associations,			
			associations,	agricultural			
			agricultural	extension			
			extension	service, etc.)			
			service, etc.)	according to the			
			according to	developed			
			the developed	capacity building			
			capacity	program At			
			building	least 200			
			program At	representatives			
			least 50	of large and			
			representatives	small-scale			
			of large and	private sector			
			small-scale	(tourism and			
			private sector	agriculture) in			
			(tourism and	Samtskhe-			
			agriculture) in	Javakheti region			
			Samtskhe-	demonstrate			
			Javakheti	increased			
			region	knowledge and			
			demonstrate	capacity through			
			increased	capacity building			
			knowledge and	events on agro-			
			capacity	biodiversity			
			through	friendly			

Project Objective and Outcomes	Indicator	Baseline level	Mid-Term Target or Milestones	End of Project Target	Progress as of current period(numeric, percentage, or binary entry only)	Summary by the EA of attainment of the indicator & target as of 30 June	Progress rating
			capacity building events on agro- biodiversity friendly products and services	products and services			
	At least 50% of key stakeholders under the component 3 are women, including female farmers, producers and homemakers	None	At least 500 stakeholders, including farmers, producers and homemakers (40% of them are women) benefited from awareness raising activities on agrotourism and	awareness raising activities on agrotourism and agrobiodiversity as a resource for development and wellbeing at local and national levels and positioning women as change-makers,		Expected to be materialized in Y2-Y4 period of implementation	S

Project Objective and	Indicator	Baseline level	Mid-Term	End of Project	Progress as of	Summary by the EA of attainment of the indicator	Progress
Outcomes			Target or	Target	current	& target as of 30 June	rating
			Milestones		period(numeric,		
					percentage, or		
					binary entry		
					only)		
			actors in	economic			
			economic	development			
			development	through Initial,			
			through Initial,	mid-term and			
			mid-term and	closing			
			closing	awareness			
			awareness	raising events			
			raising events				
	Content of awareness	None In	60% awareness	100% awareness	5	About half of awareness raising	S
	raising campaigns are	Georgia there	raising	raising materials	;	materials produced in reporting period	
	oriented on breaking	are legal	materials	oriented on		were oriented on breaking stereotypes on	
	stereotypes on conventional	mechanisms	oriented on	breaking		conventional gender roles	
	gender roles and reinforcing	that establish	breaking	stereotypes on			
	women's image as change-	the foundation	stereotypes on	conventional			
	makers	for gender	conventional	gender roles and	ł		
		mainstreaming.	gender roles	reinforcing			
		However,	and reinforcing	women's image			
		studies have	women's image	as change-			
		shown rural	as change-	makers drafted			
		women to be	makers drafted				
		seen primarily					
		as caregivers,					
		with their main					
		duties within					
		families					1

3.2 Rating of progress implementation towards delivery of outputs (Implementation Progress)

Component	Output/Activity	Expected	Implementati	onImplementatior	Progress rating justification, description of	Progress	
		completion	status as of	status as of	challenges faced and explanations for any delay	Rating	
		date	previous	current			
			reporting	reporting			
			period (%)	period (%)			
1 Improved	1.1.1. National and local agricultural biodiversity policy documents	2026-03-30	0%	40%	Analysis of the existing relevant	S	
national policy	developed that takes account of unique diversity, ecosystem function				national and local level policy		
and legal	and mainstreaming of local agricultural biodiversity into agricultural				documents are done, preparatory works on		
frameworks to	and other sectoral policies, strategies and program				NBSAP is underway and it should be		
sustainably					included in the analysis.		
manage	1.1.2. Output: Regulatory framework in place to conserve and	2025-12-31	. 0%	0%	Expected to be materialized in Y2-Y3	MS	
	sustainably use agricultural biodiversity and promote agrotourism				period of implementation		
		2025-06-30	0%	0%	Expected to be materialized in Y2-Y3	MS	
	utilization local programs and biodiversity stewardship agreements				period of implementation		
livelihoods	for agriculture and tourism sectors are developed and their						
through	implementation is promoted to support agricultural biodiversity						
adapted	friendly farming						
	2.1.1. Output: Field-based surveys and mapping of the distribution of	2026-June-	20%	25%	In progress. During the reporting period	MS	
Demonstration	wild populations of the targeted crop (vine and wheat varieties) wild	30			the Project continued cooperation with		
	relatives (CWRs) in the wild and landraces at the farm level are				the Scientific Research Center of		
agricultural	conducted				Agriculture (SRCA) to implement		
biodiversity-					activities under the Output 2.1.1. aimed		
friendly					at field-based surveys and mapping of		
practices and					the targeted crops (vine and wheat		
products					varieties) wild relatives (CWRs) in the		
through					wild and landraces at the farm level to		
adapted wild					assess their distribution and in-situ		
edible plants					and on-farm conservation status for		
(local vine and					further multiplication and mainstreaming		
wheat					into production. SRCA provided with		
varieties)					scientific research and full-scale		
					report for 2023 will be submitted by		
					this reporting period.		
	2.1.2. Output: Two nurseries and field seed banks to manage and	2026-	10%	15%	In progress. The criteria for the	MS	
	multiply seeds and seedlings of wild edible plants (vine and wheat	March-30			selection of sites for the establishment		
	varieties) established				of Pilot Vine Nursery (PVN) and Pilot		
					Wheat Field Seed Bank (PWFSB) were		

Component	Output/Activity	Expected	-	•	Progress rating justification, description of	Progress
		completion	status as of	status as of	challenges faced and explanations for any delay	Rating
		date	previous	current		
			reporting	reporting		
			period (%)	period (%)		
					developed and agreed on the 3rd	
					Extraordinary PSC meeting on 7th of	
					June, 2024. The Competition for the	
					establishment of PVN and PWFSB is open	
					till 31th pf July, 2024. The results of	
					the competition will be reported by the	
					next reporting period.	
	2.1.3. Output: Participatory and sustainable management practices	2026-	10%	18%	The target of Activity 2.1.3.1. was	MS
	identified, planned and implemented on at least 6 pilot sites that will	March-30			largely exceeded, about 3600%. At least	
	support traditional crop varieties and adapted wild edible plants to				6 demonstration pilot sites in total on	
	improve local diversity				land area up to 500 hectares have to be	
					established. During the reporting	
					period, 218 (75 VPSs and 143 WPSs) pilot	
					sites were selected with the total land	
					area of up to 88.45 hectares. The pilot	
					site owners/managers signed the	
					agreement with RECC on cooperation. RECC	
					provided them with certified planting	
					materials and consultations on	
					agrotechnology and cultivation of vine	
					and wheat. The memorandum with	
					the LEPL Forestry Agency was signed on	
					6th of June, 2024. The purpose of the	
					cooperation is to identify and plan	
					in-situ (CWRs) conservation/utilization	
					measures for at least 19,500 hectares of	
					land under Activity 2.1.3.5	
					Manuals – Agro tips for Farmers on	
					Cultivations of Traditional Local Vine	
					and Wheat Varieties were elaborated and	
					disseminated during the field visits and	
					consultation under Activity 2.1.3.3	

onent	Output/Activity	Expected	Implementatior	Implementation	Progress rating justification, description of	Progres
		-	status as of	status as of	challenges faced and explanations for any delay	Rating
		date	previous	current		
			reporting	reporting		
			period (%)	period (%)		
	2.1.4. Output: Farmers and local communities in the project pilot sites	2026-	10%	15%	In progress. Number of farmers and local	MS
	have enhanced skills and capacity to undertake agricultural	March-30			communities in the project pilot sites	
	biodiversity friendly farming				have enhanced skills and capacity to	
					undertake agricultural biodiversity	
					friendly farming. Manuals – Agro tips	
					for Farmers on Cultivations of	
					Traditional Local Vine and Wheat	
					Varieties were elaborated and	
					disseminated during the field visits and	
					consultation, under Activity	
					2.1.3.3In total, 317 direct	
					beneficiaries (farmers and their	
					household members involved in farming)	
					from local communities in five	
					municipalities (Adigeni, Akhaltsikhe,	
					Aspindza, Akhalkalaki and Borjomi) of	
					target region were trained on	
					cultivation of vine and wheat.	
					Farmers were supported by the	
					project with planting materials and	
					appropriate technical advice and	
					guidance.	
		2026-June-	0%	0%	Expected to be materialized in Y3-Y4	MS
	alternative way of sustainable development in the selected	30			period of the project's implementation	
	communities of the Samtskhe-Javakheti Region					
	2.2.1. Output: Analyses of value addition and creation of new	2026-June-	0%	0%	Expected to be materialized in Y3-Y4	MS
	products and branding opportunities of the wild edible plants (vine	30			period of project's implementation	
	and wheat varieties) for Samtskhe-Jvakheti region is conducted					
	2.2.2. Output: Marketing research conducted through a supply chain	2026-	0%	0%	Expected to be materialized in Y3-Y4	MS
	approach for agricultural biodiversity friendly products	March-30			period of project's implementation	
	2.2.3. Output: Income generation options (bankable projects) through	2026-June-	0%	0%	Expected to be materialized in Y3-Y4	MS
	the sustainable production, processing and marketing of	30			period of project's implementation	

Component		Expected completior date	Implementation Instatus as of previous reporting period (%)	Progress rating justification, description of challenges faced and explanations for any delay	Progres Rating
	agrobiodiversity friendly foods with high nutritional value and agro- tourism for low-income rural producers identified and supported with sound economic and financial analysis				
	2.2.4. Output: Agrotechnical Guidelines for sustainably managing and harvesting priority plants and products developed and available in the project site locations. The Guidelines will incorporate gender lens to analyze specific gender-related needs and roles within the family farms		0%	Expected to be materialized in Y3-Y4 period of project's implementation	MS
	2.2.5. Output: Farmer information system for agricultural biodiversity friendly farming developed and in place, accessible to both men and women	2026- March-30	0%	Expected to be materialized in Y3-Y4 period of project's implementation	MS
3 Component: Increased awareness of the importance of agricultural biodiversity, capacity building of the key stakeholders and knowledge management	promote agricultural biodiversity and agrotourism	2026- March-30	10%	In progress. The Tentative Mapping Structure of Stakeholders and Tentative Outline for Capacity Building Needs Assessment of Target Stakeholders Groups (policy makers, education and researchers, NGOs, farmers associations, agricultural extension service, etc.) were prepared for conducting of Capacity Needs Assessment at national level in Mainstreaming and Promotion of Agricultural Biodiversity and Agrotourism. The questionnaires were developed The assessment itself will be drafted in second half of 2024.Expected to be materialized in Y3-Y4 period of the project's implementation.	MS
		2026-June- 30	0%	Expected to be materialized in Y3-Y4 period of the project's implementation	MS

Component	Output/Activity	Expected	Implementation	Implementation	Progress rating justification, description of	Progres
		completion	status as of	status as of	challenges faced and explanations for any delay	Rating
		date	previous	current		
			reporting	reporting		
			period (%)	period (%)		
	targeting both women and men					
	3.1.3. Output: Gender-sensitive information and awareness raising	2026-June-	10%	15%	In progress. The Outline for the	MS
	campaigns conducted, fostering greater appreciation of agrotourism	30			Baseline Study together with some	
	and agrobiodiversity as a resource for development and wellbeing at				materials (preliminary list of	
	local and national levels				Meskhetian local biodiversity varieties)	
					were prepared for conducting full scale	
					study. The questionnaires were prepared	
					to collect social, economic and	
					gender-related data to assess role of	
					agrobiodiversity and agrotourism in	
					well-being and environment	
					sustainability in Samtskhe-Javakheti	
					Region. Full scale baseline survey	
					conducted and the report on the results	
					of the survey developed in Georgian.	
	3.1.4. Output: Best practices for mobilizing biodiversity to improve	2026-June-	0%	0%	Expected to be materialized in Y3-Y4	MS
	dietary diversity (new food recipes based on local varieties)	30			period of the project's implementation	
	documented and disseminated					

The Task Manager will decide on the relevant level of disaggregation (i.e. either at the output or activity level).

# 4 Risks

### 4.1 Table A. Project management Risk

Please refer to the Risk Help Sheet for more details on rating

Risk Factor	EA Rating	TM Rating
1 Management structure - Roles and responsibilities	Low	Low
2 Governance structure - Oversight	Low	Low
3 Implementation schedule	Low	Low
4 Budget	Low	Low
5 Financial Management	Low	Low
6 Reporting	Low	Low
7 Capacity to deliver	Low	Low

If any of the risk factors is rated a Moderate or higher, please include it in Table B below

## 4.2 Table B. Risk-log

#### Implementation Status (Current PIR)

Insert ALL the risks identified either at CEO endorsement (inc. safeguards screening), previous/current PIRs, and MTRs. Use the last line to propose a suggested consolidated rating.

Risks	Risk affecting: Outcome /	CEO	PIR 1	PIR 2	PIR 3	PIR 4	PIR 5	Current	Δ	Justification
	outputs	ED						PIR		
Biodiversity. Ecosystems and Sustainable	All outcomes and Outputs	М	М	М					=	
Natural Resource Management										
Climate Change and Disaster Risks	All outcomes and Outputs	M	М	М					=	
Pollution Prevention and Resource Efficiency	All outcomes and Outputs	L	L	L					=	
Community Health. Safety and Security	All outcomes and Outputs	L	L	L					=	
Cultural Heritage	All outcomes and Outputs	L	L	L					=	

Risks	Risk affecting: Outcome /	CEO	PIR 1	PIR 2	PIR 3	PIR 4	PIR 5	Current	Δ	Justification
	outputs	ED						PIR		
Displacement and Involuntary Resettlement	All outcomes and Outputs	L	L	L					=	
Indigenous Peoples	All outcomes and Outputs	L	L	L					=	
Labor and working conditions	All outcomes and Outputs	L	L	L					=	
		L	L	L					=	

# 4.3 Table C. Outstanding Moderate, Significant, and High risks

## Additional mitigation measures for the next periods

Risk	Actions decided during the	Actions effectively	What	When	By Whom
	previous reporting instance	undertaken this reporting			
	(PIRt-1, MTR, etc.)	period			
Biodiversity. Ecosystems	(not applicable)	Selection. establishment	Similar interventions and	Throughout remaining	Project Implementing Unit
and Sustainable Natural		and planning of	document lessons and best	Project cycle	
Resource Management		participatory and	practices		
		sustainable management			
		practices on demonstration			
		pilot sites were performed			
		with view of threats to			
		biodiversity and/or			
		ecosystems and ecosystem			
		services to avoid adverse			
		impacts and conversion or			
		degradation of habitats and			
		losses to biodiversity			
Climate Change and	(not applicable)	Project interventions	Similar interventions and	Throughout remaining	Project Implementing Unit
Disaster Risks		considered climate and	document lessons and best	Project cycle	
		disaster risks. and planning	practices		
		of participatory and			
		sustainable management			
		practices on demonstration			

Risk	Actions decided during the	Actions effectively	What	When	By Whom
	previous reporting instance	undertaken this reporting			
	(PIRt-1, MTR, etc.)	period			
		pilot sites included			
		preventive measures			
		against extreme events			
		throug preliminary			
		assessment during the pilot			
		sites selection process			
		resulting in agrotechnical			
		options with resilience			
		considerations			

High Risk (H): There is a probability of greater than 75% that assumptions may fail to hold or materialize, and/or the project may face high risks. Significant Risk (S): There is a probability of between 51% and 75% that assumptions may fail to hold and/or the project may face substantial risks. Moderate Risk (M): There is a probability of between 26% and 50% that assumptions may fail to hold or materialize, and/or the project may face only modest risks. Low Risk (L): There is a probability of up to 25% that assumptions may fail to hold or materialize, and/or the project may face only modest risks.

# 5 Amendment - GeoSpatial

#### **Project Minor Amendments**

Minor amendments are changes to the project design or implementation that do not have significant impact on the project objectives or scope, or an increase of the GEF project financing up to 5% as described in Annex 9 of the Project and Program Cycle Policy Guidelines. Please tick each category for which a change occurred in the fiscal year of reporting and provide a description of the change that occurred in the textbox. You may attach supporting document as appropriate

## 5.1 Table A: Listing of all Minor Amendment (TM)

Minor Amendments	Changes
Results Framework:	No
Components and Cost:	No
Institutional and implementation arrangements	:Yes
Financial Management:	No
Implementation Schedule:	
Executing Entity:	No
Executing Entity Category:	No
Minor project objective change:	No
Safeguards:	No
Risk analysis:	No
Increase of GEF financing up to 5%:	No
Location of project activity:	No
Other:	

Minor amendments

### 5.2 Table B: History of project revisions and/or extensions (TM)

Version	Туре	Signed/Approved by UNEP	Entry Into Force (last signature Date)	0 17	Main changes introduced in this revision
Original Legal Instrument (PCA)		2022-06-23	2022-10-18	2026-06-30	

Version	Туре	Signed/Approved by UNEP	Entry Into Force (last signature Date)	Agreement Expiry Date	Main changes introduced in this revision
Updated Indicative 4-Year Work Plan and Timetable	Revision	2024-06-07	2024-06-07		Changes were provided in the workplan and timetable. which was approved by the PSC 3r Extraordinary meeting [See Annex Y2/33].

GEO Location Information:

The Location Name, Latitude and Longitude are required fields insofar as an Agency chooses to enter a project location under the set format. The Geo Name ID is required in instances where the location is not exact, such as in the case of a city, as opposed to the exact site of a physical infrastructure. The Location & Activity Description fields are optional. Project longitude and latitude must follow the Decimal Degrees WGS84 format and Agencies are encouraged to use at least four decimal points for greater accuracy. Users may add as many locations as appropriate. Web mapping applications such as OpenStreetMap or GeoNames use this format. Consider using a see the Geocoding User Guide by clicking here

Location Name	Latitude	Longitude	GEO Name ID	Location Description	Activity Description
003-VPS	41.4077056789794	43.3241147927336		Aspindza (M) / Nakhalakevi (C) / Nakalakevi (S)	Establishment of vine demonstration pilot site (0.03 ha)
009-VPS	41.6228566000756	42.8820275713009		Akhaltsikhe (M) / Vale (C) / Vale (S)	Establishment of vine demonstration pilot site (0.14 ha)
014-VPS	41.4815405324264	43.2792234039799		Aspindza (M) / Toloshi (C) / Toloshi (S)	Establishment of vine demonstration pilot site (0.15 ha)
015-VPS	41.6593635903008	43.0450695680479		Akhaltsikhe (M) / Klde (C) / Tsnisi (S)	Establishment of vine demonstration pilot site (0.31 ha)
016-VPS	41.5849182242328	43.2463855623506		Aspindza (M) / Aspindza (C) / Aspindza (S)	Establishment of vine demonstration pilot site (0.03 ha)

Location Name	Latitude	Longitude	GEO Name ID	Location Description	Activity Description
018-VPS	41.3358029817391	43.2520490401786		Aspindza (M) / Nakhalakevi (C) / MIrashkhani (S)	Establishment of vine demonstration pilot site (0.1 ha)
019-VPS	41.5740759890579	43.0912988039071		Aspindza (M) / Dzveli (C) / Tchobareti (S)	Establishment of vine demonstration pilot site (0.18 ha)
020-VPS	41.5985358606337	43.231534724362		Aspindza (M) / Idumala (C) / Nakalakevi (S)	Establishment of vine demonstration pilot site (0.03 ha)
021-VPS	41.568963783003	43.2589702466754		Aspindza (M) / Aspindza (C) / Aspindza (S)	Establishment of vine demonstration pilot site (0.2 ha)
022-VPS	41.5637073730709	43.2387901200152		Aspindza (M) / Aspindza (C) / Aspindza (S)	Establishment of vine demonstration pilot site (0.17 ha)
023-VPS	41.5746545674119	43.2381988558305		Aspindza (M) / Aspindza (C) / Aspindza (S)	Establishment of vine demonstration pilot site (0.097 ha)
024-VPS	41.5637165699624	43.2623890507101		Aspindza (M) / Aspindza (C) / Aspindza (S)	Establishment of vine demonstration pilot site (0.03 ha)
025-VPS	41.5643300919099	43.262669842763		Aspindza (M) / Aspindza (C) / Aspindza (S)	Establishment of vine demonstration pilot site (0.03 ha)
026-VPS	41.572656892372	43.2496535608599		Aspindza (M) / Aspindza (C) / Aspindza (S)	Establishment of vine demonstration pilot site (0.08 ha)
027-VPS	41.4927960521485	43.2638825541354		Aspindza (M) / Toloshi (C) / Toloshi (S)	Establishment of vine demonstration pilot site (0.07 ha)
028-VPS	41.4926410895138	43.2637520780811		Aspindza (M) / Toloshi (C) / Toloshi (S)	Establishment of vine demonstration pilot site (0.2

Location Name	Latitude	Longitude	GEO Name ID	Location Description	Activity Description
					ha)
029-VPS	41.5748800930982	43.1600933446307		Aspindza (M) / Dzveli (C) /	Establishment of vine
				Dzveli (S)	demonstration pilot site
					(0.05 ha)
030-VPS	41.5674375588763	43.2653063158347		Aspindza (M) / Aspindza (C)	Establishment of vine
				/ Aspindza (S)	demonstration pilot site (0.5
					ha)
031-VPS	41.5658568341082	43.2381273653797		Aspindza (M) / Aspindza (C)	Establishment of vine
				/ Aspindza (S)	demonstration pilot site
					(0.17 ha)
032-VPS	41.5666533251642	43.2394414575721		Aspindza (M) / Aspindza (C)	Establishment of vine
				/ Aspindza (S)	demonstration pilot site
					(0.12 ha)
033-VPS	41.5714188980398	43.2541585730369		Aspindza (M) / Aspindza (C)	Establishment of vine
				/ Aspindza (S)	demonstration pilot site
					(0.05 ha)
034-VPS	41.623519315815	43.1437945176074		Aspindza (M) / Rustavi (C) /	Establishment of vine
				Rustavi (S)	demonstration pilot site
					(0.08 ha)
035-VPS	41.5781223505011	43.2451369869464		Aspindza (M) / Aspindza (C)	Establishment of vine
				/ Aspindza (S)	demonstration pilot site
					(0.13 ha)
036-VPS	41.5778959690942	43.2453354632216		Aspindza (M) / Aspindza (C)	Establishment of vine
				/ Aspindza (S)	demonstration pilot site
					(0.07 ha)
037-VPS	41.568270304312	43.2471626506658		Aspindza (M) / Aspindza (C)	Establishment of vine
				/ Aspindza (S)	demonstration pilot site
					(0.32 ha)
038-VPS	41.602321067485	43.2754814800962		Aspindza (M) / Ota (C) / Ota	
				(S)	demonstration pilot site
					(0.23 ha)
040-VPS	41.5798843661913	43.2453609350319		Aspindza (M) / Aspindza (C)	Establishment of vine

Location Name	Latitude	Longitude	GEO Name ID	Location Description	Activity Description
				/ Aspindza (S)	demonstration pilot site (0.08 ha)
041-VPS	41.5942608324218	43.2681559530126		Aspindza (M) / Ota (C) / Ota (S)	Establishment of vine demonstration pilot site (0.08 ha)
042-VPS	41.4808740895928	43.2858289586716		Aspindza (M) / Toloshi (C) / Khertvisi (S)	Establishment of vine demonstration pilot site (0.47 ha)
043-VPS	41.5637984585632	43.261298028679		Aspindza (M) / Aspindza (C) / Aspindza (S)	Establishment of vine demonstration pilot site (0.05 ha)
044-VPS	41.5846509909346	43.2530303857088		Aspindza (M) / Aspindza (C) / Aspindza (S)	Establishment of vine demonstration pilot site (0.03 ha)
045-VPS	41.6075916760742	43.2417983962925		Aspindza (M) / Idumala (C) / Oshora (S)	Establishment of vine demonstration pilot site (0.1 ha)
046-VPS	41.4125507155009	43.3336184806665		Aspindza (M) / Nakalakevi (C) / Nakalakevi (S)	Establishment of vine demonstration pilot site (0.1 ha)
047-VPS	41.5755639193711	43.2410832662641		Aspindza (M) / Aspindza (C) / Aspindza (S)	Establishment of vine demonstration pilot site (0.22 ha)
048-VPS	41.6245305474527	43.1336907188151		Aspindza (M) / Aspindza (C) / Aspindza (S)	Establishment of vine demonstration pilot site (0.04 ha)
049-VPS	41.3682689882708	43.2548595088256		Aspindza (M) / Nakalakevi (C) / Mirashkhani (S)	Establishment of vine demonstration pilot site (0.33 ha)
050-VPS	41.3685640186558	43.254759709423		Aspindza (M) / Nakalakevi (C) / Mirashkhani (S)	Establishment of vine demonstration pilot site (0.33 ha)

Location Name	Latitude	Longitude	GEO Name ID	Location Description	Activity Description
051-VPS	41.3682254992392	43.2552391578386		Aspindza (M) / Nakalakevi (C) / Mirashkhani (S)	Establishment of vine demonstration pilot site (0.33 ha)
052-VPS	41.6973572061466	43.1088474331614		Akhaltsikhe (M) / Agara (C) / Zikilia (S)	Establishment of vine demonstration pilot site (0.1 ha)
053-VPS	41.6448992061773	42.9597023098331		Akhaltsikhe (M) / Skhvlisi (C) / Ivlita (S)	Establishment of vine demonstration pilot site (0.1 ha)
054-VPS	41.6408855441937	42.9967421321732		Akhaltsikhe (M) / Akhaltsikhe (C) / Akhaltsikhe (S)	Establishment of vine demonstration pilot site (0.01 ha)
055-VPS	41.6257353343144	42.9930297213009		Akhaltsikhe (M) / Akhaltsikhe (C) / Akhaltsikhe (S)	Establishment of vine demonstration pilot site (0.12 ha)
056-VPS	41.6253548230604	42.9918983756953		Akhaltsikhe (M) / Akhaltsikhe (C) / Akhaltsikhe (S)	Establishment of vine demonstration pilot site (0.2 ha)
057-VPS	41.6184765842984	42.8962085608782		Akhaltsikhe (M) / Pamaji (C) / DIdi Pamaji (S)	Establishment of vine demonstration pilot site (0.03 ha)
058-VPS	41.7042465909342	42.8190741339519		Adigeni (M) / Khevasheni (C) / Nakurdevi (S)	Establishment of vine demonstration pilot site (0.1 ha)
059-VPS	41.702088238387	43.1608057879891		Akhaltsikhe (M) / Atskuri (C) / Tkemlana(S)	Establishment of vine demonstration pilot site (0.17 ha)
060-VPS	41.6551115690167	43.0152800035547		Akhaltsikhe (M) / Akhaltsikhe (C) / Akhaltsikhe (S)	Establishment of vine demonstration pilot site (0.1 ha)
061-VPS	41.5604051226654	43.0757499681701		Akhaltsikhe (M) / Uraveli (C) / Uraveli (S)	Establishment of vine demonstration pilot site

Location Name	Latitude	Longitude	GEO Name ID	Location Description	Activity Description
					(0.07 ha)
062-VPS	41.6260144510514	43.0008624349168		Akhaltsikhe (M) /	Establishment of vine
				Minadze(C) / Ghreli (S)	demonstration pilot site (0.1
					ha)
063-VPS	41.698547958622	43.108369246518		Akhaltsikhe (M) / Agara (C) /	Establishment of vine
				Zikilia (S)	demonstration pilot site
					(0.12 ha)
064-VPS	41.6326858817524	42.997860510322		Akhaltsikhe (M) / Agara (C) /	
				Zikilia (S)	demonstration pilot site
					(0.23 ha)
065-VPS	41.6861093802908	43.1306722312493		Akhaltsikhe (M) / Agara (C) /	
				Sakuneti (S)	demonstration pilot site
					(0.17 ha)
066-VPS	41.7246047305229	43.1567064064839		Akhaltsikhe (M) / Atskruri	Establishment of vine
				(C) Atskuri (S)	demonstration pilot site
					(0.23 ha)
067-VPS	41.6410083753962	42.9947928790226		Akhaltsikhe (M) /	Establishment of vine
				Akhaltsikhe (C) / Akhaltsikhe	-
				(S)	(0.04 ha)
068-VPS	41.5770265539891	43.0615861349994		Akhaltsikhe (M) / Uraveli (C)	
				/ Muskhi (S)	demonstration pilot site
					(0.13 ha)
069-VPS	41.6951192734408	43.1163110456288		Akhaltsikhe (M) / Klde(C) /	Establishment of vine
				Klde (S)	demonstration pilot site
					(0.13 ha)
070-VPS	41.630956723563	43.0517062292192		Akhaltsikhe (M) / Minadze	Establishment of vine
				(C) / Ghreli (S)	demonstration pilot site (0.2
					ha)
071-VPS	41.3796795481249	43.2842945775584		Aspindza (M) / Nakalakevi	Establishment of vine
				(C) / Miraskhani (S)	demonstration pilot site
					(0.08 ha)
072-VPS	41.5756268477511	43.2550630071038		Aspindza (M) / Aspindza(C) /	Establishment of vine

Location Name	Latitude	Longitude	GEO Name ID	Location Description	Activity Description
				Aspindza (S)	demonstration pilot site (0.03 ha)
073-VPS	41.614365907827	43.2413170233107		Aspindza (M) / Idumala (C) / Oshora (S)	Establishment of vine demonstration pilot site (0.05 ha)
074-VPS	41.5733436973334	43.2450097445847		Aspindza (M) / Aspindza(C) / Aspindza (S)	Establishment of vine demonstration pilot site (0.07 ha)
075-VPS	41.506871961737	43.2701936437483		Aspindza (M) / Khizabavra (C) / Nichgori (S)	Establishment of vine demonstration pilot site (0.03 ha)
001-WPS	41.5310235647	43.4732878178		Akhalkalaki (M) / Kotelia (C) / Kotelia (S)	Establishment of wheat pilot site (0.32 ha)
002-WPS	41.5316925794	43.4739803099		Akhalkalaki (M) / Kotelia (C) / Kotelia (S)	Establishment of wheat pilot site (0.33 ha)
003-WPS	41.5238875328	43.4840078138		Akhalkalaki (M) / Kotelia (C) / Kotelia (S)	Establishment of wheat pilot site (0.34 ha)
004-WPS	41.5071441226	43.3538037343		Aspindza (M) / Toki (C) / Vargavi (S)	Establishment of wheat pilot site (0.45 ha)
005-WPS	41.5080220009	43.3510481145		Aspindza (M) / Toki (C) / Toki (S)	Establishment of wheat pilot site (0.41 ha)
006-WPS	41.5086457329	43.3557472686		Aspindza (M) / Toki (C) / Toki (S)	Establishment of wheat pilot site (0.59 ha)
007-WPS	41.5139083837	43.2770175981		Aspindza (M) / Khizabavra (C) / Khizabavra (S)	Establishment of wheat pilot site (0.23 ha)
008-WPS	41.504608677	43.3676562244		Aspindza (M) / Toki (C) / Vargavi (S)	Establishment of wheat pilot site (1 ha)
009-WPS	41.5130909735	43.3548854686		Aspindza (M) / Toki (C) / Vargavi (S)	Establishment of wheat pilot site (0.28 ha)
010-WPS	41.5065074948	43.3532440948		Aspindza (M) / Toki (C) / Vargavi (S)	Establishment of wheat pilot site (0.43 ha)
011-WPS	41.5169801427	43.3526624109		Aspindza (M) / Toki (C) /	Establishment of wheat pilot

Location Name	Latitude	Longitude	GEO Name ID	Location Description	Activity Description
				Vargavi (S)	site (0.29 ha)
012-WPS	41.508694976	43.3561790795		Aspindza (M) / Toki (C) /	Establishment of wheat pilot
				Vargavi (S)	site (0.52 ha)
013-WPS	41.5071089323	43.3506534051		Aspindza (M) / Toki (C) /	Establishment of wheat pilot
				Vargavi (S)	site (1 ha)
014-WPS	41.5074213187	43.3548442379		Aspindza (M) / Toki (C) /	Establishment of wheat pilot
				Vargavi (S)	site (1.16 ha)
015-WPS	41.5118855046	43.34944963		Aspindza (M) / Toki (C) /	Establishment of wheat pilot
				Vargavi (S)	site (0.31 ha)
016-WPS	41.5067814561	43.3528995328		Aspindza (M) / Toki (C) /	Establishment of wheat pilot
				Vargavi (S)	site (0.59 ha)
017-WPS	41.5139592152	43.3585423832		Aspindza (M) / Toki (C) /	Establishment of wheat pilot
				Vargavi (S)	site (0.59 ha)
018-WPS	41.5136976509	43.3549810053		Aspindza (M) / Toki (C) /	Establishment of wheat pilot
				Vargavi (S)	site (0.2 ha)
019-WPS	41.5121666093	43.3561214794		Aspindza (M) / Toki (C) /	Establishment of wheat pilot
				Vargavi (S)	site (0.21 ha)
020-WPS	41.4936623963	43.3767977936		Aspindza (M) / Toki (C) /	Establishment of wheat pilot
				Toki (S)	site (0.5 ha)
021-WPS	41.5073119049	43.3508923109		Aspindza (M) / Toki (C) /	Establishment of wheat pilot
				Vargavi (S)	site (0.46 ha)
022-WPS	41.5139064977	43.3501764747		Aspindza (M) / Toki (C) /	Establishment of wheat pilot
				Vargavi (S)	site (0.24 ha)
023-WPS	41.5005167748	43.3587867838		Aspindza (M) / Toki (C) /	Establishment of wheat pilot
				Toki (S)	site (2 ha)
024-WPS	41.4827194587	43.3796282208		Aspindza (M) / Toki (C) /	Establishment of wheat pilot
				Toki (S)	site (0.5 ha)
025-WPS	41.5016537987	43.3524990453		Aspindza (M) / Toki (C) /	Establishment of wheat pilot
				Toki (S)	site (0.5 ha)
026-WPS	41.5046255431	43.3732165184		Aspindza (M) / Toki (C) /	Establishment of wheat pilot
				Toki (S)	site (0.3 ha)

Location Name	Latitude	Longitude	GEO Name ID	Location Description	Activity Description
027-WPS	41.3721452137	43.3127413064		Akhalkalaki (M) / Gogasheni	Establishment of wheat pilot
				(C) / Gogasheni (S)	site (1 ha)
028-WPS	41.3635141562	43.23063676		Aspindza (M) / Nakalakevii	Establishment of wheat pilot
				(C) / Mirashkhani (S)	site (1 ha)
029-WPS	41.4683333614	43.3382314681		Aspindza (M) / Toloshi (C) /	Establishment of wheat pilot
				Khertsvisi (S)	site (1 ha)
030-WPS	41.5222299775	43.2721668346		Aspindza (M) / Khizabavra	Establishment of wheat pilot
				(C) / Khizabara (S)	site (0.19 ha)
031-WPS	41.5227509162	43.2723252803		Aspindza (M) / Khizabavra	Establishment of wheat pilot
				(C) / Khizabara (S)	site (0.24 ha)
032-WPS	41.5221871787	43.2939497623		Aspindza (M) / Khizabavra	Establishment of wheat pilot
				(C) / Khizabara (S)	site (0.57 ha)
033-WPS	41.5453039815	43.2575755762		Aspindza (M) / Khizabavra	Establishment of wheat pilot
				(C) / Khizabara (S)	site (0.11 ha)
034-WPS	41.5236464273	43.3097321249		Aspindza (M) / Khizabavra	Establishment of wheat pilot
				(C) / Khizabara (S)	site (0.07 ha)
035-WPS	41.5210789557	43.2846093109		Aspindza (M) / Khizabavra	Establishment of wheat pilot
				(C) / Khizabara (S)	site (0.19 ha)
036-WPS	41.5197421828	43.2881561939		Aspindza (M) / Khizabavra	Establishment of wheat pilot
				(C) / Khizabara (S)	site (0.63 ha)
037-WPS	41.3653955204	43.2000480213		Aspindza (M) / Aspindza (C)	Establishment of wheat pilot
				/ Karabulakhi (S)	site (2 ha)
038-WPS	41.3653955204	43.1674519189		Aspindza (M) / Aspindza (C)	Establishment of wheat pilot
				/ Karabulakhi (S)	site (1.5 ha)
039-WPS	41.61775281	43.245254648		Aspindza (M) / Idumala (C) /	Establishment of wheat pilot
				Oshora (S)	site (1 ha)
040-WPS	41.6286710645	43.250995615			Establishment of wheat pilot
				Oshora (S)	site (0.2 ha)
041-WPS	41.6192853711	43.2423473316			
				Oshora (S)	site (0.3 ha)
042-WPS	41.6175452551	43.2419144142			Establishment of wheat pilot
				Oshora (S)	site (0.29 ha)

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043-WPS	41.6044121559	43.2448768603		Aspindza (M) / Idumala (C)	Establishment of wheat pilot
				Oshora (S)	site (0.37 ha)
044-WPS	43.2442428316	41.6097284457		Aspindza (M) / Idumala (C)	Establishment of wheat pilot
				Oshora (S)	site (0.53 ha)
045-WPS	41.6097284457	43.2442428316		Aspindza (M) / Idumala (C)	Establishment of wheat pilot
				Oshora (S)	site (0.44 ha)
046-WPS	41.6014845945	43.2347254717		Aspindza (M) / Idumala (C)	Establishment of wheat pilot
				Oshora (S)	site (0.31 ha)
047-WPS	41.5639876196	43.2391374075		Aspindza (M) / Aspindza (C)	Establishment of wheat pilot
				/ Aspindza (S)	site (0.14 ha)
048-WPS	41.5774169393	43.240892192		Aspindza (M) / Aspindza (C)	Establishment of wheat pilot
				/ Aspindza (S)	site (0.14 ha)
049-WPS	41.6159744924	43.1306001051		Aspindza (M) / Rustavi (C) /	Establishment of wheat pilot
				Rustavi (S)	site (0.26 ha)
050-WPS	41.6171425954	43.1314354668		Aspindza (M) / Rustavi (C) /	Establishment of wheat pilot
				Rustavi (S)	site (0.22 ha)
051-WPS	41.6288637531	43.1551185828		Aspindza (M) / Rustavi (C) /	Establishment of wheat pilot
				Rustavi (S)	site (0.21 ha)
052-WPS	41.6194988332	43.1305640743		Aspindza (M) / Rustavi (C) /	Establishment of wheat pilot
				Rustavi (S)	site (0.4 ha)
053-WPS	41.616964116	43.1273359241		Aspindza (M) / Rustavi (C) /	Establishment of wheat pilot
				Rustavi (S)	site (0.3 ha)
054-WPS	41.6204513551	43.1288921236		Aspindza (M) / Rustavi (C) /	Establishment of wheat pilot
				Rustavi (S)	site (0.36 ha)
055-WPS	41.6236065277	43.1293889574		Aspindza (M) / Rustavi (C) /	Establishment of wheat pilot
				Rustavi (S)	site (0.35 ha)
056-WPS	41.6168405384	43.1272585003		Aspindza (M) / Rustavi (C) /	Establishment of wheat pilot
				Rustavi (S)	site (0.3 ha)
057-WPS	41.6171456921	43.1313034914		Aspindza (M) / Rustavi (C) /	Establishment of wheat pilot
				Rustavi (S)	site (0.25 ha)
058-WPS	41.619907289	43.1323682635		Aspindza (M) / Rustavi (C) /	Establishment of wheat pilot
				Rustavi (S)	site (0.23 ha)

Location Name	Latitude	Longitude	GEO Name ID	Location Description	Activity Description
059-WPS	41.5709040747	43.1325175186		Aspindza (M) / Dzveli (C) /	Establishment of wheat pilot
				Tchobareti (S)	site (0.53 ha)
060-WPS	41.5709302055	43.136134277		Aspindza (M) / Dzveli (C) /	Establishment of wheat pilot
				Tchobareti (S)	site (1 ha)
061-WPS	41.5644820175	43.1299032214		Aspindza (M) / Dzveli (C) /	Establishment of wheat pilot
				Tchobareti (S)	site (0.25 ha)
062-WPS	41.5647211845	43.1298476867		Aspindza (M) / Dzveli (C) /	Establishment of wheat pilot
				Tchobareti (S)	site (0.25 ha)
063-WPS	41.5730946405	43.1455329788		Aspindza (M) / Dzveli (C) /	Establishment of wheat pilot
				Tchobareti (S)	site (0.3 ha)
064-WPS	41.5702808805	43.1464940235		Aspindza (M) / Dzveli (C) /	Establishment of wheat pilot
				Tchobareti (S)	site (0.71 ha)
065-WPS	41.5719664835	43.1220895872		Aspindza (M) / Dzveli (C) /	Establishment of wheat pilot
				Tchobareti (S)	site (1 ha)
066-WPS	41.4452670874	43.1668793507		Aspindza (M) / Aspindza (C)	Establishment of wheat pilot
				/ Moidogli (S)	site (1.31 ha)
067-WPS	41.5700713159	43.1225452463		Aspindza (M) / Dzveli (C) /	Establishment of wheat pilot
				Tchobareti (S)	site (0.35 ha)
068-WPS	41.5045767247	43.2877607769		Aspindza (M) / Khizabavra	Establishment of wheat pilot
				(C) / Nichgori (S)	site (0.1 ha)
069-WPS	41.5084585015	43.2928090596		Aspindza (M) / Khizabavra	Establishment of wheat pilot
				(C) / Nichgori (S)	site (0.28 ha)
070-WPS	41.5531593765	43.0706715582		Akhaltsikhe (M) / Uraveli (C)	Establishment of wheat pilot
				/ Uraveli (S)	site (0.13 ha)
071-WPS	41.565590187	43.087019736		Akhaltsikhe (M) / Uraveli (C)	Establishment of wheat pilot
				/ Uraveli (S)	site (0.12 ha)
072-WPS	41.5665607116	43.0719339611		Aspindza (M) / Dzveli (C) /	Establishment of wheat pilot
				Tchobareti (S)	site (0.12 ha)
073-WPS	41.5702551774	43.1421103285		Aspindza (M) / Dzveli (C) /	Establishment of wheat pilot
				Tchobareti (S)	site (0.64 ha)
074-WPS	41.5676457697	43.1361259137		Aspindza (M) / Dzveli (C) /	Establishment of wheat pilot
				Tchobareti (S)	site (0.78 ha)

Location Name	Latitude	Longitude	GEO Name ID	Location Description	Activity Description
075-WPS	41.5638612282	43.1387753082		Aspindza (M) / Dzveli (C) /	Establishment of wheat pilot
				Tchobareti (S)	site (1.25 ha)
076-WPS	41.5790427658	43.1521756863		Aspindza (M) / Dzveli (C) /	Establishment of wheat pilot
				Dzveli (S)	site (1 ha)
077-WPS	41.429292283	43.3180974268		Aspindza (M) / Nakalakevi	Establishment of wheat pilot
				(C) / Nakalakevi (S)	site (0.51 ha)
078-WPS	41.4286703056	43.3193365414		Aspindza (M) / Nakalakevi	Establishment of wheat pilot
				(C) / Nakalakevi (S)	site (0.28 ha)
079-WPS	41.4283718199	43.3182349362		Aspindza (M) / Nakalakevi	Establishment of wheat pilot
				(C) / Nakalakevi (S)	site (0.5 ha)
080-WPS	41.4284201177	43.318889465		Aspindza (M) / Nakalakevi	Establishment of wheat pilot
				(C) / Nakalakevi (S)	site (0.15 ha)
081-WPS	41.4278931772	43.3187577832		Aspindza (M) / Nakalakevi	Establishment of wheat pilot
				(C) / Nakalakevi (S)	site (0.22 ha)
082-WPS	41.4295024809	43.3185899146		Aspindza (M) / Nakalakevi	Establishment of wheat pilot
				(C) / Nakalakevi (S)	site (0.2 ha)
083-WPS	41.4167289834	43.3358565514		Aspindza (M) / Nakalakevi	Establishment of wheat pilot
				(C) / Nakalakevi (S)	site (0.15 ha)
084-WPS	41.6381918092	43.0331269777		Akhaltsikhe (M) / Minadze	Establishment of wheat pilot
				(C) / Tchacharaki (S)	site (1.5 ha)
085-WPS	41.6350569088	42.8375919939		Adigeni (M) / Arali (C) / Arali	Establishment of wheat pilot
				(S)	site (0.34 ha)
086-WPS	41.6946318477	42.8689499486		Adigeni (M) / Tsakhani (C) /	Establishment of wheat pilot
				Tsakhani (S)	site (1.25 ha)
087-WPS	41.6538020095	42.8052713574		Adigeni (M) / Ude (C) / Ude	Establishment of wheat pilot
				(S)	site (0.19 ha)
088-WPS	41.6136275124	42.7660303532		Adigeni (M) / Ude (C) / Ude	Establishment of wheat pilot
				(S)	site (0.17 ha)
089-WPS	41.6459414604	42.8026833624		Adigeni (M) / Ude (C) / Ude	Establishment of wheat pilot
				(S)	site (0.1 ha)
090-WPS	41.6283329871	42.7852671142		Adigeni (M) / Ude (C) / Ude	Establishment of wheat pilot
				(S)	site (0.12 ha)

	_		Location Description	Activity Description
41.6134546563	42.7666534525		Adigeni (M) / Ude (C) / Ude	Establishment of wheat pilot
			(S)	site (0.12 ha)
41.6349942848	42.7850677135		Adigeni (M) / Ude (C) / Ude	Establishment of wheat pilot
			(S)	site (0.28 ha)
41.6356565811	42.7883034809		Adigeni (M) / Ude (C) / Ude	Establishment of wheat pilot
			(S)	site (0.14 ha)
41.6387987463	42.7937519612		Adigeni (M) / Ude (C) / Ude	Establishment of wheat pilot
			(S)	site (0.18 ha)
41.639535402	42.7862699068		Adigeni (M) / Ude (C) / Ude	Establishment of wheat pilot
			(S)	site (0.18 ha)
41.6531208354	42.7650227683		Adigeni (M) / Ude (C) / Ude	Establishment of wheat pilot
			(S)	site (0.14 ha)
41.6367286134	42.8122760767		Adigeni (M) / Ude (C) / Ude	Establishment of wheat pilot
			(S)	site (0.24 ha)
41.6408174937	42.788703063		Adigeni (M) / Ude (C) / Ude	Establishment of wheat pilot
			(S)	site (0.4 ha)
41.646089789	42.812520449		Adigeni (M) / Ude (C) / Ude	Establishment of wheat pilot
			(S)	site (0.17 ha)
41.6218349624	42.7701487392		Adigeni (M) / Ude (C) / Ude	Establishment of wheat pilot
			(S)	site (0.29 ha)
41.6380701503	42.774803056		Adigeni (M) / Ude (C) / Ude	Establishment of wheat pilot
			(S)	site (0.14 ha)
41.6404244093	42.7918691056		Adigeni (M) / Ude (C) / Ude	Establishment of wheat pilot
			(S)	site (0.14 ha)
41.6501880772	42.7943328253		Adigeni (M) / Ude (C) / Ude	Establishment of wheat pilot
			(S)	site (0.14 ha)
41.6518881617	42.7843738028		Adigeni (M) / Ude (C) / Ude	Establishment of wheat pilot
			(S)	site (0.14 ha)
	41.6356565811         41.6387987463         41.639535402         41.6531208354         41.6531208354         41.6367286134         41.6408174937         41.64089789         41.6218349624         41.6380701503         41.6501880772	41.6356565811       42.7883034809         41.6387987463       42.7937519612         41.639535402       42.7862699068         41.6531208354       42.7650227683         41.6367286134       42.8122760767         41.6408174937       42.788703063         41.64089789       42.812520449         41.6218349624       42.7701487392         41.6380701503       42.774803056         41.6404244093       42.7918691056         41.6501880772       42.7943328253	41.6356565811       42.7883034809         41.6387987463       42.7937519612         41.639535402       42.7862699068         41.6531208354       42.7650227683         41.6367286134       42.8122760767         41.6408174937       42.788703063         41.64089789       42.812520449         41.6218349624       42.7701487392         41.6380701503       42.774803056         41.6404244093       42.7918691056         41.6501880772       42.7943328253	41.6349942848       42.7850677135       Adigeni (M) / Ude (C) / Ude (S)         41.6356565811       42.7883034809       Adigeni (M) / Ude (C) / Ude (S)         41.6387987463       42.7937519612       Adigeni (M) / Ude (C) / Ude (S)         41.639535402       42.7862699068       Adigeni (M) / Ude (C) / Ude (S)         41.6367286134       42.7650227683       Adigeni (M) / Ude (C) / Ude (S)         41.6367286134       42.788703063       Adigeni (M) / Ude (C) / Ude (S)         41.6408174937       42.788703063       Adigeni (M) / Ude (C) / Ude (S)         41.64089789       42.812520449       Adigeni (M) / Ude (C) / Ude (S)         41.64089701503       42.774803056       Adigeni (M) / Ude (C) / Ude (S)         41.6404244093       42.7918691056       Adigeni (M) / Ude (C) / Ude (S)         41.6501880772       42.7843738028       Adigeni (M) / Ude (C) / Ude (S)

Please provide any further geo-referenced information and map where the project interventions is taking place as appropriate. \*

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