

Executive Board

142nd Session Rome, 18–19 September 2024

President's report Proposed loan

Republic of Kenya

Integrated Natural Resources Management Programme (INReMP)

Project ID:2000003938

Document: EB 2024/142/R.6

Agenda: 3(a)(i)(b)(ii)
Date: 14 August 2024
Distribution: Public
Original: English
FOR: APPROVAL

Action: The Executive Board is invited to approve the recommendation

contained in paragraph 53.

Technical questions:

Mariatu Kamara

Country Director
East and Southern Africa Division
e-mail: m.kamara@ifad.org

Senior Regional Technical Specialist, Agronomy Sustainable Production, Markets and Institutions Division e-mail: r.delve@ifad.org

Contents

Мар	of tl	he programme area	ii
Fina	ncin	g summary	iii
I.	Con	itext	1
	A. B.	National context and rationale for IFAD involvement Lessons learned	1 2
II.	Pro	gramme description	3
	A. B. C. D. E.	Objectives, geographical area of intervention and target groups Components, outcomes and activities Theory of change Alignment, ownership and partnerships Costs, benefits and financing	3 3 4 4
III.	Risl	k management	7
	A. B. C. D.	Risks and mitigation measures Environment and social category Climate risk classification Debt sustainability	7 7 8 8
IV.	Imp	plementation	8
	A. B. C.	Organizational framework Planning, monitoring and evaluation, learning, knowledge management an communications Implementation plans	8 id 9 10
V.	Leg	al instruments and authority	10
VI.	Rec	commendation	11

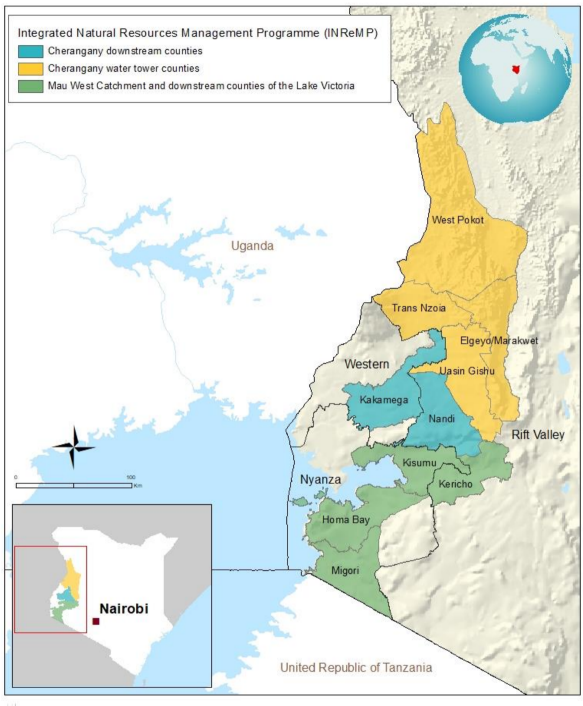
Appendices

- I. Negotiated financing agreement (to be made available prior to the session)
- II. Logical framework
- III. Integrated programme risk matrix

Programme delivery team	
Regional Director:	Sara Mbago-Bhunu
Country Director:	Mariatu Kamara
Technical Lead:	Robert Delve
Finance Officer:	John Zigi
Climate and Environment Specialist:	Marie-Ange Kigeme
Legal Officer:	Pauni Obregón

i

Map of the programme area





The designations employed and the presentation of the material in this map do not imply the expression of any opinion whatsoever on the part of IFAD concerning the delimitation of the frontiers or boundaries, or the authorities thereof.

Map compiled by IFAD | 07-08-2023

Financing summary

Initiating institution: IFAD

Borrower/recipient: Republic of Kenya

Executing agency: Ministry of Agriculture and Livestock Development

Total cost: US\$262.678 million

Amount of IFAD loan: US\$126.8 million

Terms of IFAD loan: Blend, with a maturity period of 25 years, including a

grace period of 5 years, with a service charge of 0.75 per cent and an interest rate of 1.25 per cent per annum in special drawing rights (adjustments for

single-currency loans)

Cofinanciers: Green Climate Fund, Global Environment Facility,

private sector

Amount of cofinancing: Green Climate Fund: US\$40.0 million

Global Environment Facility: US\$7.139 million

Private sector: US\$10.1 million

Terms of cofinancing: Green Climate Fund: Loan

Global Environment Facility: Grant

Private sector: Loan

Contribution of borrower/recipient: US\$23.5 million

Contribution of beneficiaries: US\$8.0 million

Financing gap: US\$47.0 million

Amount of IFAD climate finance: US\$98.5 million

Cooperating institution: Directly supervised by IFAD

I. Context

A. National context and rationale for IFAD involvement National context

- 1. Kenya has a population of 54 million. It is categorized as a lower-middle-income economy and had a GDP of US\$113.42 billion in 2022.¹ Its economy is the fourth largest in sub-Saharan Africa and one of the region's most diverse, with a vibrant services sector.² Kenya's economy relies on a balanced mix of agriculture, industry and services, with these sectors contributing 53 per cent, 29 per cent and 18 per cent respectively.³ The country's key development challenges include poverty, inequality, youth unemployment, inadequate transparency and accountability, climate change, weak private sector investment, and vulnerability of the economy to internal and external shocks.
- 2. Around 53 per cent of the population is employed in agriculture. Crop production accounts for 82 per cent of agricultural GDP and 94 per cent of the earnings from agricultural export. Vulnerability to food and nutrition insecurity in Kenya arises from a combination of factors, including: (i) rapid population growth; (ii) climate change; (iii) stagnating agricultural production; (iv) inefficient food systems; and (v) socioeconomic challenges such as poverty, unemployment and income inequality (which play a significant role).⁴
- 3. The Kenya Vision 2030 is the country's long-term development blueprint, which aims to achieve sustainable development, poverty reduction and inclusive growth. The Vision is implemented through a series of five-year plans focused on three pillars: economic, social and political. Kenya has committed to building prosperity through inclusive, innovative, collaborative and dynamic food systems following the United Nations Food Systems Summit.

Special aspects relating to IFAD's corporate mainstreaming priorities

- 4. In line with IFAD's mainstreaming commitments, the programme has been validated as:

 - ⊠ Gender-transformational
 - ⋈ Nutrition-sensitive

 - ☑ Including adaptive capacity
- 5. **Gender.** Challenges in implementing laws at the national and county level, along with entrenched sociocultural norms and attitudes continue to disadvantage women. Women farmers in rural areas have limited access to credit, resources, productive assets and inadequate access to and control over land. Women are poorly represented in leadership roles and bear a heavy workload on the farm and at home. They are actively engaged in environmental management, farming, livestock husbandry and marketing of produce; however they have limited control over those resources.
- 6. **Youth.** Kenya's population is largely young; 35.7 million Kenyans (75.1 per cent) are under 35 years of age and form a dynamic workforce that is highly adaptable and promises a high uptake of technological innovations. Nevertheless, the rate of youth unemployment is high, at 35 per cent. The key challenges faced in involving young people in agriculture are a negative perception of agriculture; inadequate

¹ World Bank, Kenya-at-a-Glance.

² Economist Intelligence Report, 3 February 2024.

³ Economy of Kenya - Wikipedia.

⁴ https://kippra.or.ke/.

EB 2024/142/R.6

skills, knowledge and information; limited agricultural innovation; and insufficient access to finance and resources such as land.

- 7. **Indigenous Peoples and marginalized groups.** An estimated 79,000 people identify as Indigenous Peoples in Kenya and are found among the pastoralist communities of the Turkana, the Rendille, the Borana, the Maasai, the Samburu, the Ilchamus, the Endorois, the Gabra, the Pokot and Somali.
- 8. **Climate change and environment.** Kenya is recognized as highly vulnerable to climate change impacts and changing weather events, and is ranked 152nd out of 181 countries on the 2019 Notre Dame Global Adaptation Initiative (ND-GAIN) Country Index.⁵ Climate events have the potential to change habitats, the interaction among species and the timing of key biological actions, leading to significant transformations in existing ecosystems and food chains. The nexus between food security vulnerability, climate change and environmental degradation is a critical issue in Kenya.

Rationale for IFAD involvement

- 9. The combination of Kenya's good economic performance and the country's high population growth rate is increasing demand for agricultural products, putting pressure on natural resources. The Government of Kenya considers agriculture as the backbone of the economy as it contributes significantly to both income and employment. Although the country has several areas with high agricultural potential, yields have been declining over time, largely due to poor natural resources management practices and the impacts of climate change.
- 10. IFAD's experience with the Upper Tana Catchment Natural Resource Management Project (UTaNRMP), the Kenya Cereal Enhancement Programme Climate-Resilient Agricultural Livelihoods Window, and the Upper Tana-Nairobi Water Fund (UTNWF) funded by the Global Environment Facility has shown that: (i) natural resources can be sustainably managed by communities, while achieving improved livelihoods and sustaining food and nutrition security; (ii) supporting communities with irrigation facilities has a highly transformational impact in the agricultural sector, enabling communities to have three to four cropping cycles in a year; (iii) the private sector can contribute to ensuring sustainable natural resources management; and (iv) with support, communities can increase their resilience to climate change impacts and improve their livelihoods.

B. Lessons learned

- 11. Integrated natural resources management (NRM), as applied under the UTaNRMP and UTNWF projects, has been shown to have positive impacts on productivity, food security, livelihood diversification, income generation and soil health.⁶ Integrated NRM can be enhanced through catchment-level planning to ensure coordination of investments among communities and counties, as has been the case in other countries in the region.
- 12. Consolidating resources in a limited number of counties by leveraging ongoing interventions can increase impact. In line with the recommendations of the country strategy and programme evaluation (2019), INReMP builds on IFAD's comparative advantage, and retains the focus on selected themes and geographical areas. Under the completed UTaNRMP, greater impact was achieved by focusing interventions in only six counties over a longer implementation period (10 years). Similarly, INReMP will be implemented in only 10 counties over an eight-year period.

⁶ UTaNRMP project completion report, section D.2. Rural poverty impact. March 2023.

2

⁵ A project of the University of Notre Dame Global Adaptation Initiative that summarizes a country's vulnerability to climate change and other global challenges on the one hand, and its readiness to improve resilience on the other.

II. Programme description

A. Objectives, geographical area of intervention and target groups

- 13. INReMP's goal is to contribute to improving the food, nutrition and income security of rural households within a sustainable and resilient ecosystem. Its development objective is to enhance integrated natural resources management, increase resilience to climate change and improve beneficiaries' livelihoods, particularly for women, youth and other vulnerable groups.
- 14. INReMP will be implemented in the Cherangany Hills and South-West Mau water towers, focusing on 10 counties: (i) the Cherangany Hills water tower upstream counties of Elgeyo-Marakwet, West Pokot and Trans-Nzoia; (ii) Cherangany downstream counties of Uasin Gishu, Nandi and Kakamega (with cofinancing from the Global Environment Facility [GEF]); and (iii) one upstream county of the South-West Mau catchment Kericho and the three downstream counties of the Lake Victoria basin Kisumu, Homa Bay and Migori.
- 15. INReMP will directly benefit an estimated 407,176 vulnerable rural households (2,035,880 people). These will be selected from the following target groups: (i) food-insecure and vulnerable farmer households (20 per cent of the target group); (ii) moderately food-insecure farmer households (40 per cent of the target group); (iii) food-secure households of medium-scale farmers with semi-structured and structured activities (30 per cent); and (iv) micro, small and medium-sized enterprises (10 per cent).

B. Components, outcomes and activities

16. The programme will have the following components: (i) community-led enhanced environment and integrated natural resources management (INRM), ecosystem services and climate action; (ii) improved, inclusive and sustainable rural livelihoods; and (iii) strengthened policies and institutions for INRM and coordination of rural activities.

Component 1: Community-led enhanced environment and INRM, ecosystem services and climate action

17. This component will support beneficiaries in sustainably managing key natural resources within their communities. It will focus on five key natural resources identified across all 10 target counties during the INReMP design mission:
(i) forests; (ii) rangelands; (iii) arable land; (iv) wetlands; and (v) water resources (groundwater, springs, rivers, streams and lakes).

Component 2: Improved, inclusive and sustainable rural livelihoods

18. This component is essential for the success of component 1. It seeks to support communities and households in improving their livelihoods and incomes using interventions that are beneficial to the management of the natural resource base. These activities will serve as incentives for the communities to conserve the environment in which they live in a sustainable manner.

Component 3: Strengthened policies and institutions for INRM and rural coordination

19. This will be a cross-cutting component servicing the technical components and facilitating pathways for the effective and efficient implementation of INReMP activities. It will strengthen institutions to manage the programme's investments sustainably. Policy support will facilitate the development, review and update of policies and strategies in areas identified as essential for INRM.

C. Theory of change

20. INReMP's theory of change is based on the view that rural households within the Cherangany and South-West Mau water towers ecosystem face challenges that

make them highly vulnerable to the ever-increasing adverse impacts of climate change. These communities have limited market systems, weak private sector involvement in conservation activities and in certain value chains, weak institutional capacity and an inadequate regulatory framework for policy development, and community institutions with insufficient capacity to support INRM and livelihood improvement. In addition, there is limited access to incentives, especially for youth, women and Indigenous Peoples, to participate in conservation activities and improve their livelihoods. Lessons learned from implementation of similar interventions have shown that empowering communities can enhance the environment and INRM, promote ecosystem services and climate action, and inclusive and sustainable rural livelihoods. INReMP will thus support environment, natural resources and ecosystem restoration through community-led approaches. The programme will also support: inclusive, efficient climate-smart production and productivity; the agribusinesses of selected value chains for better INRM; and enhanced resilience and sustainable food and nutrition security for equitable economic empowerment, reduced poverty and enhanced social cohesion among rural communities.

D. Alignment, ownership and partnerships

- 21. INReMP is aligned with the Sustainable Development Goals (SDGs) and the attainment of its development objective will contribute to the achievement of SDGs 1, 2, 5, 6, 12 and 13. The programme is aligned with the relevant national policies, priorities and strategies and will directly contribute to their realization. The programme will also contribute to the objectives of the country strategic opportunities programme 2020–2025.
- 22. The involvement of the Government in the design process will ensure country ownership. A team comprising representatives from key ministries and institutions has been set up, with whom IFAD has worked in close consultation to ensure that the views of the key stakeholders (particularly the target group and their institutions) and relevant government institutions were captured and used to shape the programme's focus and activities.
- 23. INReMP will be integrated with the regional dairy intervention for mitigation and adaptation, which is being jointly developed by IFAD, the Food and Agriculture Organization of the United Nations and the Global Dairy Platform. IFAD will submit INReMP for funding by the Green Climate Fund (GCF) in 2025.

E. Costs, benefits, and financing

- 24. The financing gap of US\$47 million may be sourced through subsequent performance-based allocation system cycles and/or through the Borrowed Resource Access Mechanism (under financing terms to be determined and subject to internal procedures and subsequent Executive Board approval), or by cofinancing to be identified during implementation.
- 25. Components 1 and 2 are partially counted as climate finance. As per the multilateral development banks' methodologies for tracking climate change adaptation and mitigation finance, the total amount of IFAD climate finance for this programme is estimated at US\$98.5 million.

Programme costs

26. The estimated cost of INReMP, including base costs, and price and physical contingencies, is US\$262.6 million over an eight-year implementation period. Investment costs are estimated at US\$230.9 million (88 per cent of total costs), and recurrent costs at US\$31.7 million (12 per cent). Subcomponent 1.2 (improve environmental sustainability, INRM and ecosystem services) fully contributes towards IFAD climate finance, with a total allocation of US\$26 million (15 per cent of IFAD financing).

Table 1 **Programme costs by component, subcomponent and financier**(Thousands of United States dollars)

			Financi	ng											Private			
	IFAD Io	an	gap		GCF	=	GEF		Bei	neficiarie	S	Borrow	ver/recipie	ent	sector		Total	!
Component/subcomponent	Amount	%	Amount	%	Amount	%	Amount	%	Cash	In-kind	%	Cash	In-kind	%	Amount 5	% A	\mount	%
1. Community-led enhanced environment and INRM, ecosystem serv	ices and c	lima	te action															
1.1. Community empowerment, youth and gender-transformative approaches	5 933	70	2 506	30	-	-	-	-	-	-	-	-	-	_	-	-	8 439	3
1.2. Improve environmental sustainability, INRM and ecosystem services	25 399	40	604	1	38 210	60	-	-	-	-	-	-	-	-	-	- 6	64 213	24
2. Improved, inclusive and sustainable rural livelihoods																		
2.1. Improve production and productivity of selected nutrition-sensitive value chains and nature-based enterprises	49 690	52	29 742	31	1 790	2	-	_	-	5 150	5	-	8 772	9	-	- 9	95 143	36
2.2. Improve value addition and market linkages of selected value chains and nature-based enterprises	23 125	47	4111	8	-	-	6 660	13	-	2 850	6	-	2 820	6	10 172 2	1 4	19 738	19
3. Strengthened policies and institutions for INRM and rural coordination																		
3.1. Institutional strengthening and policy support	4 420	85	395	8	-	-	-		-	-	-	414	-	8	-	-	5 229	2
3.2. Programme coordination and implementation support services	18 233	46	9 642	24	-	-	479	1	-	-	-	11 323	239	29	-	- 3	39 916	15
Total	126 800	48	47 000	18	40 000	15	7 139	3		8 000	3	11 736	11 831	9	10 172	4 26	62 678	100

Table 2
Programme costs by expenditure category and financier
(Thousands of United States dollars)

	IFAD Io	an	Financi gap	ing	GCF	:	GEF		Rer	neficiarie	ie.	Borrov	ver/recipi	ont	Private sector		Tota	al
Expenditure category	Amount	_		%	Amount		Amount	%			%		In-kind	%			Amount	
Investment costs																		
1. Goods, services and inputs	36 504	70	11 621	22	2 880	6	-	-	-	1 215	2	102	25	0.2	-	-	52 348	20
2. Equipment and materials	3 130	92	50	2	-	-	-	-	-	-	-	-	217	6	-	-	3 395	1
3. Consultancies	13 155	83	2 332	15	-	-	-	-	-	_	-	311	-	2	-	-	15 799	6
4. Training	5 541	71	1 867	24	413	5	-	-	-	_	-	-	-	-	-	-	7 821	3
5. Civil works	56 968	38	22 734	15	36 707	24	6 660	4	-	6 785	5	-	11 589	8	10 172	7	151 616	58
Total investment costs	115 299	50	38 604	17	40 000	17	6 660	3	-	8 000	4	414	11 830	5	10 172	4	230 979	88
Recurrent costs																		
1. Operations and maintenance	3 323	38	2 983	34	-	-	479	6	-	-	-	1 978	-	23	-	-	8 763	3
2. Salaries and allowance	8 178	36	5 412	24	-	-	-	-	-	-	-	9 346	-	41	-	-	22 937	9
Total recurrent costs	11 501	36	8 396	27	-	-	479	2	-	-	-	11 323	-	36	-	-	31 700	12
Total	126 800	48	47 000	18	40 000	15	7 139	3	-	8 000	3	11 736	11 831	9	10 172	2	262 678	100

Table 3 **Programme costs by component, subcomponent and programme year (PY)**(Thousands of United States dollars)

	PY1	PY2	PY3	PY4	PY5	PY6	PY7	PY8	Total
Component/subcomponent	Amount	Amount	Amount	Amount	Amount	Amount	Amount	Amount	Amount
1. Community-led enhanced environment and INF	RM, ecos	ystem s	ervices	and clim	ate actio	n			
1.1. Community empowerment, youth and gender-transformative approaches	87	1 173	1 790	1 835	1 049	1 004	792	709	8 439
1.2. Improve environmental sustainability, INRM and ecosystem services $$	1 958	4 503	12 612	10 871	13 004	12 210	8 740	315	64 213
2. Improved, inclusive and sustainable rural livelil	hoods								
2.1. Improve production and productivity of selected nutrition-sensitive value chains and nature-based enterprises	3 100	6 832	5 317	18 450	27 979	31 830	1 016	618	95 143
2.2. Improve value addition and market linkages of selected value chains and nature-based enterprises	406	3 254	8 052	14 075	17 158	4 510	1 313	971	49 738
3. Strengthened policies and institutions for INRN	and rur	al coord	lination						
3.1 Institutional strengthening and policy support	288	2 116	2 429	395	-	-	-	-	5 229
3.2. Programme coordination and implementation support services	6 454	4 713	4 479	4 636	5 118	4 674	4 790	5 053	39 916
Total	12 293	22 591	34 679	50 262	64 308	54 228	16 651	7 666	262 678

Financing and cofinancing strategy and plan

- 27. INReMP will be financed mainly through an IFAD loan and cofinancing from the GCF and GEF. The IFAD loan amounts to US\$126.8 million. The programme has been designed with a financing gap of US\$47 million, which may be covered by subsequent cycles of the performance-based allocation system (under financing terms to be determined and subject to internal procedures and Executive Board approval). Should those resources materialize, it would bring the total IFAD contribution to US\$173.8 million, which is equivalent to 66 per cent of the total cost. Cofinancing from GCF and GEF amounts to US\$40 million and US\$7 million respectively (15 per cent and 3 per cent of the total cost).
- 28. Additionally, the Government will provide an estimated US\$23.5 million in the form of in-kind contributions, including duties and taxes (equivalent to 9 per cent of the total cost). The beneficiaries' contribution is estimated at US\$8 million (3 per cent), and cofinancing from the private sector is estimated at US\$10 million (4 per cent).

Disbursement

29. The INReMP disbursement categories are as follows: (i) goods, services and inputs; (ii) equipment and materials; (iii) consultancies; (iv) training; (v) civil works; (vi) operations and maintenance; and (vii) salaries and allowances. The associated costs will be allocated across IFAD and the Government. Overall recurrent costs account for 12 per cent of the total programme cost. For IFAD financing, recurrent costs are 11 per cent of total IFAD funds, which is within acceptable limits.

Summary of benefits and economic analysis

30. INReMP will benefit about 407,172 households, equivalent to 2,035,880 beneficiaries, with a cost per household of US\$647 and per individual of US\$129. INReMP is projected to yield an internal rate of return of 24 per cent, with a positive net present value of US\$89.05 million (equivalent to 12.3 billion Kenyan shillings). The economic analysis implies that INReMP is feasible. A sensitivity analysis has been undertaken to test the robustness of the overall programme analysis and measure different variations due to unforeseen factors and risks presented in the integrated programme risk matrix. The sensitivity analysis indicates that the programme is economically and financially viable under the various assumptions considered.

Exit strategy and sustainability

31. INReMP will be implemented through existing government institutions at the national and, especially, county level which ensures an in-built exit strategy. Using a bottom-up approach, the programme will reach out to target communities during the preparation of annual workplans and budgets (AWPBs) so that they oversee activity implementation and monitor implementation progress. Community-led environmental protection will be a key feature of implementation to ensure ownership of sustainable land management practices. The landscape approach, including regenerative agriculture and watershed management activities and climate-resilient infrastructure development will promote the environmental sustainability of programme interventions. To ensure the financial sustainability of the supported groups, the programme will promote business training and market linkages. Policy-related interventions will help ensure that the needed supportive environment is in place both during and after programme implementation.

III. Risk management

A. Risks and mitigation measures

32. Certain risks could have a negative impact on the implementation of INReMP and its development objective. These risks and the associated mitigation measures are presented in table 4 below. (A more detailed account of the risk profile is presented in annex III.)

Table 4

Overall risk summary

Risk areas	Inherent risk rating	Residual risk rating
Country context	Moderate	Moderate
Sector strategies and policies	Low	Low
Environment and climate context	Substantial	Moderate
Project scope	Moderate	Low
Institutional capacity for implementation and sustainability	Moderate	Low
Financial management	Substantial	Substantial
Project procurement	Moderate	Low
Environment, social and climate impact	Substantial	Moderate
Stakeholders	Low	Low
Overall	Moderate	Moderate

B. Environment and social category

33. Environmental and social screening shows that INReMP's environmental and social risk is substantial. The major risks identified are linked to emissions from dairy production, inappropriate land use practices, deforestation, water pollution, siltation, land and catchment degradation, encroachment of wetlands, conflict over resource utilization and teenage pregnancies due to gender-based violence. The Social, Environmental and Climate Assessment Procedures (SECAP) standards – particularly biodiversity conservation, resource efficiency and pollution prevention, cultural heritage aspects and Indigenous Peoples, labour and working conditions, and community health and safety – have been used to assess, in an inclusive and equitable manner, all possible issues related to the working conditions, health and safety of communities so as to develop management measures to mitigate the risks for community members. Some of the risks are site-specific and would not cause irreversible harm. Any potential negative impacts will be addressed through the environmental, social and climate management plans and other mitigation measures.

C. Climate risk classification

34. The climate risk assessment screening ranks INReMP as having substantial climate risk. An assessment of climate change adaptation capacity will therefore be integrated into the SECAP note, indicating the corresponding adaptation options. Given Kenya's ranking of 152nd out of 181 countries on the ND-GAIN Country Index, the programme is deemed highly vulnerable to climate change impacts.

D. Debt sustainability

- 35. The latest International Monetary Fund – World Bank Debt Sustainability Analysis indicates that Kenya is at a high risk of debt distress, with public debt estimated to have reached 73 per cent of GDP by the end of 2023 and with debt service consuming about 55 per cent of revenue. The decline in exports and economic growth in 2020-2022 required a strong fiscal response from the Government, which in turn increased budget deficits. Consequently, a number of debt indicators have worsened, leading to breaches of both solvency and liquidity indicators under the baseline scenario. Under that scenario, public debt is expected to peak at 67.6 per cent of GDP by 2029; however, Kenya's debt indicators are expected to improve as exports rebound, albeit gradually and over a sustained period. In general, Kenya has enjoyed strong access to the international capital markets, and the International Monetary Fund's projections assume that the country can tap into international financial markets to roll over maturing Eurobonds and optimize its external debt service profile, if market conditions are favourable. The debt sustainability analysis highlights the need for sustained fiscal consolidation in order to reduce the level of public debt to more prudent levels over the medium term.
- 36. Kenya is classified as a "blend country" by the World Bank, meaning that it has access to support from both the International Development Association and the International Bank for Reconstruction and Development. For this reason, Kenya is not eligible to receive support through the IFAD Debt Sustainability Framework.

IV. Implementation

A. Organizational framework

Programme management and coordination

- 37. Implementation of INReMP will be mainstreamed within the Government's system at both the national and the county level. The lead implementing agency will be the Ministry of Agriculture and Livestock Development.
- 38. A programme coordination and management unit (PCMU) responsible for day-to-day operations will be established, comprising a team of officers. A national programme steering committee, co-chaired by the Principal Secretaries of the State Department for Agriculture and the State Department for Environment and Climate Change, will be set up to provide overall policy and strategic guidance. A national technical advisory committee will be established to provide technical advice to the national programme steering committee.

Financial management, procurement and governance

39. The State Department for Agriculture, of the Ministry of Agriculture and Livestock Development – the lead implementing agency – will manage INReMP funds through a dedicated PCMU. The PCMU will release funds against approved the annual workplans and budgets, disburse funds to county governments and implementing agencies, and coordinate monitoring and financial reporting. Memorandums of understanding will be established between the National Treasury and the participating county governments, stipulating financial management requirements and responsibilities. Signing of the memorandums of understanding will be a condition for disbursements. The PCMU will conduct programme budgeting in accordance with IFAD's procedures and the public financial management regulations of the Government of Kenya. The disbursement mechanisms to be used include

advance withdrawal and direct payments. Disbursements from IFAD will be made by way of an advance to designated accounts, with subsequent quarterly replenishments based on interim financial reports and cash forecasts and aligned to the approved AWPB. To prevent commingling of funds, designated accounts for different financing sources will be established, with separate bank accounts in United States dollars for each cofinancier. INReMP will procure and install accounting software with the capacity to ensure that all funds are properly managed.

- 40. Procurement under INReMP will be carried out in accordance with the Government's Public Procurement and Asset Disposal Act (2015). National standard bidding documents will be used and will be amended in line with IFAD guidelines. Procurement involving the international market will use IFAD standard bidding documents. All procurement activities will be undertaken in compliance with the principles, ethical standards and rules set forth in the IFAD Procurement Handbook. To ensure compliance with the highest ethical standards, INReMP will be guided by IFAD's Policy on Preventing Fraud and Corruption in its Activities and Operations; IFAD's Policy to Prevent and Respond to Sexual Harassment, Sexual Exploitation and Abuse; the Anti-Money Laundering and Countering the Financing of Terrorism Policy; and SECAP
- 41. IFAD's anticorruption guidelines will be followed by the implementing entities to safeguard against fraud and corruption, collusive practices such as bribery, abuse of administrative positions and mis-procurement. To mitigate these risks, the following financial management measures will be implemented: (i) annual external audit reviews; (ii) approved financial management procedures; (iii) strong financial management arrangements; (iv) periodic interim financial reporting; (v) regular internal audit reviews; (vi) follow up by the Audit Committee; and (vii) independent reviews by IFAD.

Target group engagement and feedback

42. The PCMU will be responsible for implementing the engagement and feedback process based on the stakeholder engagement plan developed for this programme. The purpose of the engagement and feedback process is to promote effective stakeholder involvement and greater awareness and understanding of issues to ensure that that the programme is carried out effectively, within budget and on time. The goals of these public consultations are to: (i) provide stakeholders with sufficient opportunity to voice opinions, concerns and aspirations that may influence programme decisions; (ii) inform stakeholders of the implementation of identified measures; (iii) provide information and facilitate decision-making; and (iv) whenever possible, make specific recommendations and proposals.

Grievance redress

43. The implementation of INReMP may generate challenges and complaints, especially in relation to infringement of rights, unequal sharing of resources and exclusion. To address such complaints, and in the spirit of the continuous consultation process, a grievance redress mechanism has been developed for INReMP. This mechanism consists of three parallel systems: (i) a community-based system; (ii) a county system; and (iii) the IFAD complaints procedure.

B. Planning, monitoring and evaluation, learning, knowledge management and communications

- 44. The planning cycle will follow the Government's planning and budgeting cycle. The cycle will commence with preparation of the AWPB, as a key instrument for implementation and operational control. The programme will follow a bottom-up participatory planning process for the AWPB.
- 45. The logical framework will be the foundation of the programme's monitoring and evaluation system: it contains a set of defined programme-specific indicators and

core indicators selected from the IFAD core outcome indicators. These will be used to guide continuous performance assessment. The full programme monitoring and evaluation system will be developed in accordance with the requirements of IFAD and the Government and will be coordinated by the PCMU within the State Department for Agriculture and supported by the target counties.

46. Knowledge management will be guided by a knowledge management and communication strategy to be developed at the beginning of programme implementation.

Innovation and scaling up

47. The following are considered key innovative features of the programme:

(i) partnering with selected institutions to encourage the target group to conserve the environment in which they live and benefit through carbon trading; (ii) the upstreaming of water from Lake Victoria to uphill reservoirs and collection points, and its release for irrigation and other purposes; (iii) the Green Roads for Water innovation, which incorporates water harvesting into road drainage structures; and (iv) the leveraging of digital technologies to support market-oriented production and business-to-business linkages through digital market platforms, and the usage of data to support market analytics.

C. Implementation plans

Implementation readiness and start-up plans

48. The following steps will be taken to address potential start-up delays:
(i) preparation of a draft AWPB and associated procurement plan and a draft of the programme implementation manual as part of the design process; (ii) preparation of job descriptions for the various PCMU positions; and (iii) interim use of the programme management unit of the Kenya Cereal Enhancement Programme to support a smooth start for INReMP.

Supervision, midterm review and completion plans

49. The programme will be jointly supervised by IFAD and the Government to assess achievements and lessons learned. A midterm review will be undertaken halfway through implementation to evaluate whether the programme is on course to achieve its objectives. A programme completion review will be undertaken at completion to promote accountability, reflect on performance and elicit lessons learned to inform future programme and project design.

V. Legal instruments and authority

- 50. A financing agreement between the Republic of Kenya and IFAD will constitute the legal instrument for extending the proposed financing to the borrower. A copy of the negotiated financing agreement will be made available prior to the session.
- 51. The Republic of Kenya is empowered under its laws to receive financing from IFAD.
- 52. I am satisfied that the proposed financing will comply with the Agreement Establishing IFAD and the Policies and Criteria for IFAD Financing.

VII. Recommendation

53. I recommend that the Executive Board approve the proposed financing in terms of the following resolution:

RESOLVED: that the Fund shall provide a loan on blend terms to the Republic of Kenya in an amount of one hundred and twenty-six million eight hundred thousand United States dollars (US\$126,800,000) and upon such terms and conditions as shall be substantially in accordance with terms and conditions presented herein.

Alvaro Lario President

Negotiated financing agreement

(To be made available prior to the session)

Logical framework

Results Hierarchy	Indicators				Means of Ve	rification		Accumutions
Results Hierarchy	Name	Baseline	Mid-Term	End Target	Source	Frequency	Responsibility	Assumptions
Outreach	1 Persons receiving services promoted or supported by the pro-	oject			Progress	Annually	PMU	1) 40% of persons receiving
Number of persons receiving	Males - Males	C	74538	244306	reports/MIS			project support are women
services promoted or	Females - Females	C		162870				2) 60% of persons receiving
supported by the project (CI-	Young - Young people	C	37269	122153				project support are men
1)	Total number of persons receiving services - Number of people	C		407176				3) 30 % of persons receiving
	Persons with disabilities - Number	C	6211	20359				project support are the youth
	1.b Estimated corresponding total number of households mem				Progress	Annually	INReMP -PCMU	(50% of them are women). A
	Household members - Number of people	C	621147	2035880	reports/MIS			youth is defined as a person aged between 18 and 35
	1.a Corresponding number of households reached				Progress	Annually	INReMP -PCMU	(inclusive).
	Women-headed households - Households	C			reports/MIS			Proportion of midterm targets for
	Non-women-headed households - Households	C		285023				INReMP
	Households - Households	C	124229	407176				PWDs. IPs and other vulnerable
								groups are assumed to be 5% of
								the target group
								HHs that receive project support
								are 30% female headed 5
								members on average in one HH
Project Goal	Households reporting improved food, nutrition, and income se	curity			Outcome	Baseline,	INReMP -PCMU	Persistent Cross boundary
Project Goal: contribute to	Households - Number	C	69879	229037	and Impact	Midline and		community and natural
improved rural households'	Households - Percentage (%)	C	23	75	surveys	Completion		resources related conflicts in
food, nutrition, and income	Household members - Number	C	349395	1145183				some counties(R)Unstable
security in a sustainable and	Households with acceptable Food Composition Score				Food	Baseline,	INReMP -PCMU	Macro-economic environment
resilient ecosystem	Households - Percentage (%)	C						(R)
	Households - Number	C		305382		Completion		
	Households Members - Number	C	465860	1526910				
Development Objective	IE.2.1 Individuals demonstrating an improvement in empowern				COI Surveys		INReMP -PCMU	
Development Objective:	Total persons - Percentage (%)	C		100		Midline and		their nutrition behaviours(A);
Enhance integrated natural	Total persons - Number of people	C		407176	-	Endline		Inclusive activities to ensure
resources management,	Females - Percentage (%)	C		40				full participation of persons
increase resilience to climate	Females - Females	C		162870				with disabilities, youth and
change and improve beneficiaries' livelihoods.	Males - Percentage (%)	C	_	60				women(A); Community leaders and
putting particular emphasis	Males - Males	(74538	244306				institutions embrace gender
on women, youth, and other	Number of Households with increased combined resilience	T	1		Resilience	Baseline,	INReMP -PCMU	transformative approaches(A)
vulnerable groups'	Total Persons - Percentage (%)	(75	Scorecard	Midline and	and IFAD-ECG	transformative approaches(71)
Valliciable groups	Female - Number	C			Tool (RDMT)			
	Male - Number	(surveys	survey		
	Female - Percentage (%)	(51				
	Male - Percentage (%)	(49				
	Total Persons - Number	(305382				
	Total Household - Number	(93172	305382			1	_
	Value of household incomes from project supported VCs				EFA		INReMP -PCMU	

Results Hierarchy	Indicators				Means of Ve	rification		-Assumptions
inesuits flierarchy	Name	Baseline		End Target	Source	Frequency	Responsibility	Assumptions
	Average net margins for Dairy VC (USD) - Money (USD' 000)	C		9594				
	Average net margins for tree crops VC(USD) - Money (USD' 000)	C		1238				
	Average net margins for horticulture crops VC(USD) - Money	C	357	1082	!	Baseline.		
	(USD' 000)					Midline and		
	Average net margins for Poultry VC (USD) - Money (USD' 000)	(1060		Endline		
	Average net margins for nature-based enterprises (USD) - Money	C	6409	19422	!			
	(USD' 000)							
	Average household income (USD/hh) - Money (USD' 000)	(6479				
Outcome	3.2.1 Tons of Greenhouse gas emissions (tCO2e) avoided and/	or sequeste					IFAD ECG and	Communities willing to adopt
Outcome 1: Community-led	Hectares of land - Area (ha)		0	169600	lool	Completion	FAO	technologies and practices
Enhanced Environment and	tCO2e/20 years - Number	(0	<u> </u>			promoted (A)
INRM, Ecosystem Services,	tCO2e/ha - Number	(0	<u> </u>			
and Climate Action	tCO2e/ha/year - Number	C	, 0	0				
	3.2.2 Households reporting adoption of environmentally sustai	nable and o	climate-resil	ient	COI Surveys		INReMP -PCMU	
	technologies and practices	_		.====		Midline and		
	Total number of household members - Number of people	C		1526910		Completion		
	Households - Percentage (%)	(75				
	Households - Households	(OOTIL	305382	!			
	1.2.9 Households with improved nutrition Knowledge Attitudes	and Practi						
	Women-headed households - Households		27952	91615				
	Households (number) - Households		69879	229039	_			
	Households (%) - Percentage (%)		23	75				
	Household members - Number of people		349395					
Output	3.1.1 Groups supported to sustainably manage natural resource	1		risks	Progress	Annual	INReMP -PCMU	Assuming group sizes of 30
Output 1.1: Inclusive	Total size of groups - Number of people	(Reports/MIS			members per group. Target
community capacity for	Groups supported - Groups	C	1	13573				communities embrace
INRM and climate action	Males - Males	(244306				therelevant trainings (A)
developed	Females - Females	(162870				Assuming group sizes of 30 members per group. Target
	Young - Young people	C		122153				communities embrace the
	Persons with disabilities - Number	(6211	20359				relevant trainings (A)
	Number of Community Action Plans			1	Progress	Annually	INReMP -PCMU	relevant trainings (A)
	#CAPs - Number	(Reports/MIS			
Output	3.1.3 Persons accessing technologies that sequester carbon of	r reduce gr	eenhouse g	as	Progress	Annually	INReMP-PCMU	Assuming 40% of the outreach
Output 1.2: Environmental	emissions		1		Reports/MIS			will be supported with such
Sustainability, INRM, and	Males - Males	(_	_			interventions (minimum
Ecosystem Services	Females - Females	C		65148				requirement for a climate finance
improved	Young - Young people	(48861				project)
	Total persons accessing technologies - Number of people	C		162870	_			Assuming 60% of beneficiaries will be able to access and use
	Persons with disabilities - Number	(2485	8144				digital advisory services
	Beneficiaries accessing Digital Advisory Services		1		Progress	Annually	INReMP-PCMU	uigital advisory services
	"Total persons accessing technologies " - Number	(Reports/MIS			
	Male - Number	C		146583				
	Female - Number	C		97722				
	Young - Number	C	22361	73292	!	1		

Deculto Lierarehy	Indicators				Means of Ve	rification		Accumptions
Results Hierarchy	Name	Baseline	Mid-Term	End Target	Source	Frequency	Responsibility	Assumptions
	PWDs - Number	C	3727	12215				1
	3.1.4 Land brought under climate-resilient practices				Progress	Annually	INReMP-PCMU	
	Hectares of land - Area (ha)	C	51745	169600	Reports/MIS			
Outcome	1.2.8 Women reporting minimum dietary diversity (MDDW)	•	•		COI Surveys	Baseline,	INReMP -PMU	Assuming in improvements in
Outcome 2: Improved	Women (%) - Percentage (%)	C	12	40	Í	Midline and		dietary behaviour
inclusive and sustainable	Women (number) - Females	C	27952	91615		Endline		Alternative livelihood
rural livelihoods	Households (%) - Percentage (%)	C	23	75				interventions acceptable to
	Households (number) - Households	C	69879	229037	1			communities in target areas
	Household members - Number of people	C	349395	1145183				(A)Women, Youth, IPs, PLWHAs
	Women-headed households - Households	C	27952	91615				and PWDs have access to
	1.2.4 Households reporting an increase in production	•	•		COI Surveys	Annually	PMU	incentives for economic and
	Total number of household members - Number of people	C	465860	1526910	,	1		livelihood
	Households - Percentage (%)	C	23	75				diversification(A)
	Households - Households	C		305382				Private sector is willing to partner
	2.2.1 Persons with new jobs/employment opportunities		•		COI Surveys	Baseline,	INReMP -PCMU	with communities and smallholder farmers on
	Males - Males	C	7454	24431	1 ′	Midline and		ecosystem restoration.
	Females - Females	C		16287	1	Endline		Youth willing to participate in
	Young - Young people	C	3727	12215				programme interventions (A)
	Total number of persons with new jobs/employment opportunities -	C		40718				programme interventions (A)
	Number of people							
	2.2.2 Supported rural enterprises reporting an increase in profi	it	•		COI Surveys	Baseline,	INReMP -PCMU	1
	Number of enterprises - Enterprises	C	311	1018		Midline and		
	Percentage of enterprises - Percentage (%)	C		75		Endline		
Output	1.1.8 Households provided with targeted support to improve the	eir nutritio	n		Progress	Annually	INReMP -PCMU	SBCC messaging provided to
Output 2.1: Production and	Total persons participating - Number of people	C		305382	reports/MIS	1		and accessed by all potential
productivity of selected value	Males - Males	C		183229				beneficiaries
chains and nature-based	Females - Females	C		122153				Rural producers willing to access
enterprises improved	Households - Households	C		305382				promoted technological
	Household members benefitted - Number of people	C	465860	1526910				packages
	Young - Young people	C		91615				Mainly irrigated infrastructure for
	Number of persons with disabilities - Number	C		15269				vegetable production and
	1.1.3 Rural producers accessing production inputs and/or tech	nological p	ackages		Progress	Annually	INReMP -PCMU	multiple water point use.
	Males - Males			244306	reports/MIS	,		Assuming 0.3ha per farmer for
	Females - Females	C		162870				vegetable production, and an
	Young - Young people	C		122153				estimated 9000ha to be irrigated
	Total rural producers - Number of people	C		407176				under multipurpose water points
	Persons with disabilities - Number	C	6211	20359				
	1.1.2 Farmland under water-related infrastructure constructed/	rehabilitate			Progress	Annually	INReMP -PCMU	1
	Hectares of land - Area (ha)	C		14000	Reports/MIS	,		
Output	2.1.6 Market, processing or storage facilities constructed or re	habilitated			Progress	Annual	INReMP -PCMU	Assuming 2 per county
Output 2.2: Value Addition	Total number of facilities - Facilities	C	18	60	reports/MIS			Assuming 10% of the supported
and Market Linkages of	Market facilities constructed/rehabilitated - Facilities	C		20				
Selected Value Chains and	Processing facilities constructed/rehabilitated - Facilities	C		20				
	Storage facilities constructed/rehabilitated - Facilities			20				
<u> </u>	Total ago i asimus o o non dotto a roma o material a domina o		· · · · ·		I	1	1	1

Results Hierarchy	Indicators				Means of Ve	rification		Assumptions
Results Hierarchy	Name	Baseline	Mid-Term	End Target		Frequency	Responsibility	Assumptions
Nature-based Enterprises	2.1.1 Rural enterprises accessing business development service	es				Annually	INReMP -PCMU	beneficiaries are organised in
improved	Rural enterprises - Enterprises	0	414	1357	Reports/MIS			such enterprises
	2.1.5 Roads constructed, rehabilitated, or upgraded				Progress	Annually	INReMP -PCMU	
	Length of roads - Km	0	01		Reports/MIS			
Outcome	Policy 3 Existing/new laws, regulations, policies or strategies p	roposed to	policy mak	ers for	National	Completion	INReMP -PCMU	New agriculture, rural
Outcome 3: Strengthened	approval, ratification or amendment				Government			development and climate action
policies and institutions for	Number - Number	0	2	6	and County			policies are approved (A)
INRM and rural coordination					Records			New agriculture, rural
	SF.2.1 Households satisfied with project-supported services	1		1	COI Surveys		INReMP -PCMU	development and climate action
	Household members - Number of people	0	465860	1526910	-	midline and		policies are approved (A)
	Households (%) - Percentage (%)	0	23	75	-	endline		Efficient and effective devolved
	Households (number) - Households	0	93172					government structures (A)
	SF.2.2 Households reporting they can influence decision-makir	ng of local a	authorities a	and project-	COI Surveys		INReMP -PCMU	
	supported service providers				-	midline and		
	Household members - Number of people	0	465860	1526910		endline		
	Households (%) - Percentage (%)	0	23	75	4			
	Households (number) - Households	0	93172	305382				
Output	Policy 1 Policy-relevant knowledge products completed				Progress	Annual	INReMP -PCMU	Assuming research outputs
Output 3.1: Institutional and	Number - Knowledge Products	0	2	8	Reports/MIS			delivered in partnership with
policy capacity for rural								universities and research
development and								institutions
coordination strengthened								
Output	Supported Government Institutions		•		Progress	Annual	INReMP -PCMU	
Output 3.2: Efficient and	Number of Institutions - Number	0	3	10	Reports/MIS			
Effective Project					1			
Management and								
coordination								

Integrated programme risk matrix

Risk Categories and Subcategories	Inherent	Residual
Country Context		
Political Commitment	Moderate	Moderate
Risk(s): In the recent past, the Government has reiterated its commitment to macroeconomic policies, aimed at maintaining public debt at a sustainable level, containing inflation within the target range, and preserving external stability. The Debt-to-GDP ratio stood at 63% in 2022 and while planned fiscal consolidation will help address debt, the risk of debt distress continues to be assessed as high. As a result, the Government has adopted a more robust and cautious approach in negotiations regarding external debt, sometimes resulting in delays in signing of financing agreements. Mitigations: ICO will continue to support government's efforts to mobilize co-financing in the form of grants from other development partners. In addition, partnership with FAO is being explored to provide parallel financing through a proposed GCF investment. These efforts are geared towards reducing overall cost of finance of the project to the Government. Besides, proposed programme is well aligned to the Government priorities e.g., the Presidential directive of accelerating to 30% National Tree cover by 2032 and improving access to water for irrigation.		
improving access to water for irrigation. Governance	Substantial	Substantial
Risk(s): There are aspects related to transparency, corruption, and lengthy and bureaucratic processes at the National and County Government levels. In addition, national and county governments have limited resources especially financial and personnel capacity to fully undertake their mandates particularly in respect to extension services and ecosystem restoration. Also, changes in government after elections in the past have resulted into change of project personnel. These may hamper implementation of programme activities especially at the county level.		
Mitigations: The proposed implementation arrangement involves a number of key institutions both at the national and county levels including the private sector for complementarity of roles. Furthermore, the programme will sign MoUs with counties to ringfence personnel as much as possible to avoid interruptions especially during transitions. The Lead Implementing Agency will also delegate the day to day running of the Programme to the PCMU in order to avoid lengthy and bureaucratic processes at the line Ministry, with a similar arrangement established at the county level.		
Macroeconomic	Substantial	Substantial
Risk(s): Kenya's economic recovery has been dampened by the recent drought and price shocks. GDP is expected to grow by 5.5% on average in 2023–24 on the assumption of robust growth of credit to the private sector, recovery in agricultural production, and high commodity prices favourable to Kenyan exports. While it is forecasted that the economy will continue to recover given the prospects of favourable rainfall and a strong performance in agriculture, the persistence of tight fiscal and monetary policies, and a fragile global context, present downsides, often resulting to		

austerity measures and budget cuts by the Government that also affect projects financed by development partners.		
Mitigations: The Government has indicated commitment to provide substantial counterpart funding to the Programme based on the discussions so far with the National Treasury and Economic Planning. This in addition to exempting the Programme from budget cuts so long as absorption is at acceptable level, with cemented in the Financing Agreement. Moreover, the proposed Programme has a strong focus on private sector led growth in the selected counties and value chains including promoting access to finance by value chain actors through on-going RK-FINFA and the proposed ARCAFIM projects, which are expected to crowd in blended finance to the sectors/counties where the programme will be intervening. Fragility and security	Substantial	Substantial
Risk(s): In addition to natural hazards such as floods drought, there are security threats, ethnic clashes, social conflicts, and cattle rustling/attacks in some of the proposed counties. These may hamper implementation of programme activities in the affected areas.		
Mitigations: Efforts will be made to select Wards that are secure for project implementation. Adequate stakeholder engagements will be promoted to reduce the risk of social conflicts especially over natural resources.		
Sector Strategies and Policies		
Policy alignment	Low	Low
Risk(s): While supportive sector policies exist and the programme	2011	
aligns with Government priorities, such as the Presidential directive of accelerating to 30% National Tree cover by 2032 and improving access to water for irrigation, there will be need to		
continue assessing the policy environment to maintain alignment to new/changing Government priorities and policies. Mitigations: Proposed interventions will be aligned to the various		
continue assessing the policy environment to maintain alignment to new/changing Government priorities and policies.		
continue assessing the policy environment to maintain alignment to new/changing Government priorities and policies. Mitigations: Proposed interventions will be aligned to the various sector strategies and Government priorities. The Programme implementation will continuously scan the policy environment to ensure alignment to new/changing Government priorities and	Moderate	Moderate
continue assessing the policy environment to maintain alignment to new/changing Government priorities and policies. Mitigations: Proposed interventions will be aligned to the various sector strategies and Government priorities. The Programme implementation will continuously scan the policy environment to ensure alignment to new/changing Government priorities and policies.	Moderate	Moderate
continue assessing the policy environment to maintain alignment to new/changing Government priorities and policies. Mitigations: Proposed interventions will be aligned to the various sector strategies and Government priorities. The Programme implementation will continuously scan the policy environment to ensure alignment to new/changing Government priorities and policies. Policy development & implementation Risk(s): Certain policy gaps exist such as inadequate and weak Water resources utilization policies, fragmentation of water resources regulation and management in different government agencies and overlaps of mandates and functions on certain activities across government agencies or with county governments. These may affect project implementation especially	Moderate	Moderate
continue assessing the policy environment to maintain alignment to new/changing Government priorities and policies. Mitigations: Proposed interventions will be aligned to the various sector strategies and Government priorities. The Programme implementation will continuously scan the policy environment to ensure alignment to new/changing Government priorities and policies. Policy development & implementation Risk(s): Certain policy gaps exist such as inadequate and weak Water resources utilization policies, fragmentation of water resources regulation and management in different government agencies and overlaps of mandates and functions on certain activities across government agencies or with county governments. These may affect project implementation especially as regards roles and responsibilities of certain activities. Mitigations: Programme will support policy (under Subcomponent 3.1) to address identified gaps as well as support coordination between different government agencies identified and potential implementing partners and county governments. In addition, MoUs will be signed with the identified agencies clarifying scope	Moderate Substantial	Moderate Moderate Moderate
continue assessing the policy environment to maintain alignment to new/changing Government priorities and policies. Mitigations: Proposed interventions will be aligned to the various sector strategies and Government priorities. The Programme implementation will continuously scan the policy environment to ensure alignment to new/changing Government priorities and policies. Policy development & implementation Risk(s): Certain policy gaps exist such as inadequate and weak Water resources utilization policies, fragmentation of water resources regulation and management in different government agencies and overlaps of mandates and functions on certain activities across government agencies or with county governments. These may affect project implementation especially as regards roles and responsibilities of certain activities. Mitigations: Programme will support policy (under Subcomponent 3.1) to address identified gaps as well as support coordination between different government agencies identified and potential implementing partners and county governments. In addition, MoUs will be signed with the identified agencies clarifying scope and roles.		

		1
project areas have over the years experienced severe land		
degradation resulting from deforestation, unsustainable farming		
practices, pollution, soil erosion, water abstraction and forest fires.		
Mitigations: INReMP will invest in catchment rehabilitation efforts,		
sustainable land management practices, agroforestry, and		
sustainable water management, soil erosion control, riparian		
conservation, wetland conservation and operationalisation of a		
payment for ecosystems services, e.g., establishment of water		
funds, among other interventions.		
Programme vulnerability to climate change impacts	Substantial	Substantial
Risk(s): Kenya is highly vulnerable to climate change and extreme		
weather events such as unpredictable rainfall patterns, droughts,		
heat waves, floods, and landslides. Future climate projections		
show that the country will continue to experience increases in		
temperatures, unreliable rainfall patterns and more frequent and		
intense extreme events, such as droughts and floods.		
Mitigations: Promotion of improved and resilient crop and livestock		
varieties and breeds, climate insurance, irrigation and water		
harvesting, climate-smart agriculture (CSA), agroforestry and reforestation, nature-based solutions, climate-proofing of		
infrastructure, access to climate financing, nature-based		
enterprises, renewable energy, manure management, efficient		
feed, fodder conservation, carbon markets, and payment for		
ecoservices (PES). The project will undertake an Ex-ante and Ex-		
post EXACT analysis to show the reduction in GHG emissions		
among others.		
Project Scope		
Programme relevance	Low	Low
	LOW	
Risk(s): The likelihood that INReMP's objectives and activities are	LOW	
	Low	
Risk(s): The likelihood that INReMP's objectives and activities are	LOW	
Risk(s): The likelihood that INReMP's objectives and activities are not well aligned with national development or IFAD priorities,	LOW	
Risk(s): The likelihood that INReMP's objectives and activities are not well aligned with national development or IFAD priorities, and/or are not sufficiently relevant or responsive to the needs and	LOW	
Risk(s): The likelihood that INReMP's objectives and activities are not well aligned with national development or IFAD priorities, and/or are not sufficiently relevant or responsive to the needs and priorities of the intended target group throughout the project's lifespan.		
Risk(s): The likelihood that INReMP's objectives and activities are not well aligned with national development or IFAD priorities, and/or are not sufficiently relevant or responsive to the needs and priorities of the intended target group throughout the project's lifespan. Mitigations: The process of conceptualization and design is being		
Risk(s): The likelihood that INReMP's objectives and activities are not well aligned with national development or IFAD priorities, and/or are not sufficiently relevant or responsive to the needs and priorities of the intended target group throughout the project's lifespan. Mitigations: The process of conceptualization and design is being very consultative of the key stakeholders – IFAD, Government of		
Risk(s): The likelihood that INReMP's objectives and activities are not well aligned with national development or IFAD priorities, and/or are not sufficiently relevant or responsive to the needs and priorities of the intended target group throughout the project's lifespan. Mitigations: The process of conceptualization and design is being		
Risk(s): The likelihood that INReMP's objectives and activities are not well aligned with national development or IFAD priorities, and/or are not sufficiently relevant or responsive to the needs and priorities of the intended target group throughout the project's lifespan. Mitigations: The process of conceptualization and design is being very consultative of the key stakeholders – IFAD, Government of Kenya (national and counties) and the target beneficiaries; this ensures that INReMP is relevant with IFAD and the Government's		
Risk(s): The likelihood that INReMP's objectives and activities are not well aligned with national development or IFAD priorities, and/or are not sufficiently relevant or responsive to the needs and priorities of the intended target group throughout the project's lifespan. Mitigations: The process of conceptualization and design is being very consultative of the key stakeholders – IFAD, Government of Kenya (national and counties) and the target beneficiaries; this ensures that INReMP is relevant with IFAD and the Government's policies, strategies, and acts. It also ensures that INReMP is		
Risk(s): The likelihood that INReMP's objectives and activities are not well aligned with national development or IFAD priorities, and/or are not sufficiently relevant or responsive to the needs and priorities of the intended target group throughout the project's lifespan. Mitigations: The process of conceptualization and design is being very consultative of the key stakeholders – IFAD, Government of Kenya (national and counties) and the target beneficiaries; this ensures that INReMP is relevant with IFAD and the Government's policies, strategies, and acts. It also ensures that INReMP is consistent with the socio-politico-economic conditions of the target		
Risk(s): The likelihood that INReMP's objectives and activities are not well aligned with national development or IFAD priorities, and/or are not sufficiently relevant or responsive to the needs and priorities of the intended target group throughout the project's lifespan. Mitigations: The process of conceptualization and design is being very consultative of the key stakeholders – IFAD, Government of Kenya (national and counties) and the target beneficiaries; this ensures that INReMP is relevant with IFAD and the Government's policies, strategies, and acts. It also ensures that INReMP is		
Risk(s): The likelihood that INReMP's objectives and activities are not well aligned with national development or IFAD priorities, and/or are not sufficiently relevant or responsive to the needs and priorities of the intended target group throughout the project's lifespan. Mitigations: The process of conceptualization and design is being very consultative of the key stakeholders – IFAD, Government of Kenya (national and counties) and the target beneficiaries; this ensures that INReMP is relevant with IFAD and the Government's policies, strategies, and acts. It also ensures that INReMP is consistent with the socio-politico-economic conditions of the target beneficiaries. At the mid-term review, steps will be undertaken to		
Risk(s): The likelihood that INReMP's objectives and activities are not well aligned with national development or IFAD priorities, and/or are not sufficiently relevant or responsive to the needs and priorities of the intended target group throughout the project's lifespan. Mitigations: The process of conceptualization and design is being very consultative of the key stakeholders – IFAD, Government of Kenya (national and counties) and the target beneficiaries; this ensures that INReMP is relevant with IFAD and the Government's policies, strategies, and acts. It also ensures that INReMP is consistent with the socio-politico-economic conditions of the target beneficiaries. At the mid-term review, steps will be undertaken to establish and ensure INReMP's continued relevance with the	Moderate	Moderate
Risk(s): The likelihood that INReMP's objectives and activities are not well aligned with national development or IFAD priorities, and/or are not sufficiently relevant or responsive to the needs and priorities of the intended target group throughout the project's lifespan. Mitigations: The process of conceptualization and design is being very consultative of the key stakeholders – IFAD, Government of Kenya (national and counties) and the target beneficiaries; this ensures that INReMP is relevant with IFAD and the Government's policies, strategies, and acts. It also ensures that INReMP is consistent with the socio-politico-economic conditions of the target beneficiaries. At the mid-term review, steps will be undertaken to establish and ensure INReMP's continued relevance with the requirements of the three key stakeholders. Technical soundness		
Risk(s): The likelihood that INReMP's objectives and activities are not well aligned with national development or IFAD priorities, and/or are not sufficiently relevant or responsive to the needs and priorities of the intended target group throughout the project's lifespan. Mitigations: The process of conceptualization and design is being very consultative of the key stakeholders – IFAD, Government of Kenya (national and counties) and the target beneficiaries; this ensures that INReMP is relevant with IFAD and the Government's policies, strategies, and acts. It also ensures that INReMP is consistent with the socio-politico-economic conditions of the target beneficiaries. At the mid-term review, steps will be undertaken to establish and ensure INReMP's continued relevance with the requirements of the three key stakeholders. Technical soundness Risk(s): The likelihood that INReMP ends up being a complex		
Risk(s): The likelihood that INReMP's objectives and activities are not well aligned with national development or IFAD priorities, and/or are not sufficiently relevant or responsive to the needs and priorities of the intended target group throughout the project's lifespan. Mitigations: The process of conceptualization and design is being very consultative of the key stakeholders – IFAD, Government of Kenya (national and counties) and the target beneficiaries; this ensures that INReMP is relevant with IFAD and the Government's policies, strategies, and acts. It also ensures that INReMP is consistent with the socio-politico-economic conditions of the target beneficiaries. At the mid-term review, steps will be undertaken to establish and ensure INReMP's continued relevance with the requirements of the three key stakeholders. Technical soundness Risk(s): The likelihood that INReMP ends up being a complex project that seeks to do too many things and ending up not doing		
Risk(s): The likelihood that INReMP's objectives and activities are not well aligned with national development or IFAD priorities, and/or are not sufficiently relevant or responsive to the needs and priorities of the intended target group throughout the project's lifespan. Mitigations: The process of conceptualization and design is being very consultative of the key stakeholders – IFAD, Government of Kenya (national and counties) and the target beneficiaries; this ensures that INReMP is relevant with IFAD and the Government's policies, strategies, and acts. It also ensures that INReMP is consistent with the socio-politico-economic conditions of the target beneficiaries. At the mid-term review, steps will be undertaken to establish and ensure INReMP's continued relevance with the requirements of the three key stakeholders. Technical soundness Risk(s): The likelihood that INReMP ends up being a complex project that seeks to do too many things and ending up not doing any of them well. It could also be a risk of being overambitious (or		
Risk(s): The likelihood that INReMP's objectives and activities are not well aligned with national development or IFAD priorities, and/or are not sufficiently relevant or responsive to the needs and priorities of the intended target group throughout the project's lifespan. Mitigations: The process of conceptualization and design is being very consultative of the key stakeholders – IFAD, Government of Kenya (national and counties) and the target beneficiaries; this ensures that INReMP is relevant with IFAD and the Government's policies, strategies, and acts. It also ensures that INReMP is consistent with the socio-politico-economic conditions of the target beneficiaries. At the mid-term review, steps will be undertaken to establish and ensure INReMP's continued relevance with the requirements of the three key stakeholders. Technical soundness Risk(s): The likelihood that INReMP ends up being a complex project that seeks to do too many things and ending up not doing		
Risk(s): The likelihood that INReMP's objectives and activities are not well aligned with national development or IFAD priorities, and/or are not sufficiently relevant or responsive to the needs and priorities of the intended target group throughout the project's lifespan. Mitigations: The process of conceptualization and design is being very consultative of the key stakeholders – IFAD, Government of Kenya (national and counties) and the target beneficiaries; this ensures that INReMP is relevant with IFAD and the Government's policies, strategies, and acts. It also ensures that INReMP is consistent with the socio-politico-economic conditions of the target beneficiaries. At the mid-term review, steps will be undertaken to establish and ensure INReMP's continued relevance with the requirements of the three key stakeholders. Technical soundness Risk(s): The likelihood that INReMP ends up being a complex project that seeks to do too many things and ending up not doing any of them well. It could also be a risk of being overambitious (or lack sufficient ambition), limited or no innovativeness, inadequate incorporation of lessons learned and best practices.		
Risk(s): The likelihood that INReMP's objectives and activities are not well aligned with national development or IFAD priorities, and/or are not sufficiently relevant or responsive to the needs and priorities of the intended target group throughout the project's lifespan. Mitigations: The process of conceptualization and design is being very consultative of the key stakeholders – IFAD, Government of Kenya (national and counties) and the target beneficiaries; this ensures that INReMP is relevant with IFAD and the Government's policies, strategies, and acts. It also ensures that INReMP is consistent with the socio-politico-economic conditions of the target beneficiaries. At the mid-term review, steps will be undertaken to establish and ensure INReMP's continued relevance with the requirements of the three key stakeholders. Technical soundness Risk(s): The likelihood that INReMP ends up being a complex project that seeks to do too many things and ending up not doing any of them well. It could also be a risk of being overambitious (or lack sufficient ambition), limited or no innovativeness, inadequate incorporation of lessons learned and best practices. Mitigations: INReMP is a second/follow-on phase of a very		
Risk(s): The likelihood that INReMP's objectives and activities are not well aligned with national development or IFAD priorities, and/or are not sufficiently relevant or responsive to the needs and priorities of the intended target group throughout the project's lifespan. Mitigations: The process of conceptualization and design is being very consultative of the key stakeholders – IFAD, Government of Kenya (national and counties) and the target beneficiaries; this ensures that INReMP is relevant with IFAD and the Government's policies, strategies, and acts. It also ensures that INReMP is consistent with the socio-politico-economic conditions of the target beneficiaries. At the mid-term review, steps will be undertaken to establish and ensure INReMP's continued relevance with the requirements of the three key stakeholders. Technical soundness Risk(s): The likelihood that INReMP ends up being a complex project that seeks to do too many things and ending up not doing any of them well. It could also be a risk of being overambitious (or lack sufficient ambition), limited or no innovativeness, inadequate incorporation of lessons learned and best practices. Mitigations: INReMP is a second/follow-on phase of a very successfully executed project – UTaNRMP. There are other		
Risk(s): The likelihood that INReMP's objectives and activities are not well aligned with national development or IFAD priorities, and/or are not sufficiently relevant or responsive to the needs and priorities of the intended target group throughout the project's lifespan. Mitigations: The process of conceptualization and design is being very consultative of the key stakeholders – IFAD, Government of Kenya (national and counties) and the target beneficiaries; this ensures that INReMP is relevant with IFAD and the Government's policies, strategies, and acts. It also ensures that INReMP is consistent with the socio-politico-economic conditions of the target beneficiaries. At the mid-term review, steps will be undertaken to establish and ensure INReMP's continued relevance with the requirements of the three key stakeholders. Technical soundness Risk(s): The likelihood that INReMP ends up being a complex project that seeks to do too many things and ending up not doing any of them well. It could also be a risk of being overambitious (or lack sufficient ambition), limited or no innovativeness, inadequate incorporation of lessons learned and best practices. Mitigations: INReMP is a second/follow-on phase of a very successfully executed project – UTaNRMP. There are other projects (KCEP/CRAL and UTNWF) whose implementation has		
Risk(s): The likelihood that INReMP's objectives and activities are not well aligned with national development or IFAD priorities, and/or are not sufficiently relevant or responsive to the needs and priorities of the intended target group throughout the project's lifespan. Mitigations: The process of conceptualization and design is being very consultative of the key stakeholders – IFAD, Government of Kenya (national and counties) and the target beneficiaries; this ensures that INReMP is relevant with IFAD and the Government's policies, strategies, and acts. It also ensures that INReMP is consistent with the socio-politico-economic conditions of the target beneficiaries. At the mid-term review, steps will be undertaken to establish and ensure INReMP's continued relevance with the requirements of the three key stakeholders. Technical soundness Risk(s): The likelihood that INReMP ends up being a complex project that seeks to do too many things and ending up not doing any of them well. It could also be a risk of being overambitious (or lack sufficient ambition), limited or no innovativeness, inadequate incorporation of lessons learned and best practices. Mitigations: INReMP is a second/follow-on phase of a very successfully executed project – UTaNRMP. There are other projects (KCEP/CRAL and UTNWF) whose implementation has also been quite successful. Accordingly, INReMP's design and		
Risk(s): The likelihood that INReMP's objectives and activities are not well aligned with national development or IFAD priorities, and/or are not sufficiently relevant or responsive to the needs and priorities of the intended target group throughout the project's lifespan. Mitigations: The process of conceptualization and design is being very consultative of the key stakeholders – IFAD, Government of Kenya (national and counties) and the target beneficiaries; this ensures that INReMP is relevant with IFAD and the Government's policies, strategies, and acts. It also ensures that INReMP is consistent with the socio-politico-economic conditions of the target beneficiaries. At the mid-term review, steps will be undertaken to establish and ensure INReMP's continued relevance with the requirements of the three key stakeholders. Technical soundness Risk(s): The likelihood that INReMP ends up being a complex project that seeks to do too many things and ending up not doing any of them well. It could also be a risk of being overambitious (or lack sufficient ambition), limited or no innovativeness, inadequate incorporation of lessons learned and best practices. Mitigations: INReMP is a second/follow-on phase of a very successfully executed project – UTaNRMP. There are other projects (KCEP/CRAL and UTNWF) whose implementation has also been quite successful. Accordingly, INReMP's design and implementation will make use of all the lessons of experience		
Risk(s): The likelihood that INReMP's objectives and activities are not well aligned with national development or IFAD priorities, and/or are not sufficiently relevant or responsive to the needs and priorities of the intended target group throughout the project's lifespan. Mitigations: The process of conceptualization and design is being very consultative of the key stakeholders – IFAD, Government of Kenya (national and counties) and the target beneficiaries; this ensures that INReMP is relevant with IFAD and the Government's policies, strategies, and acts. It also ensures that INReMP is consistent with the socio-politico-economic conditions of the target beneficiaries. At the mid-term review, steps will be undertaken to establish and ensure INReMP's continued relevance with the requirements of the three key stakeholders. Technical soundness Risk(s): The likelihood that INReMP ends up being a complex project that seeks to do too many things and ending up not doing any of them well. It could also be a risk of being overambitious (or lack sufficient ambition), limited or no innovativeness, inadequate incorporation of lessons learned and best practices. Mitigations: INReMP is a second/follow-on phase of a very successfully executed project – UTaNRMP. There are other projects (KCEP/CRAL and UTNWF) whose implementation has also been quite successful. Accordingly, INReMP's design and implementation will make use of all the lessons of experience (good and bad) generated by all these projects. The design has		
Risk(s): The likelihood that INReMP's objectives and activities are not well aligned with national development or IFAD priorities, and/or are not sufficiently relevant or responsive to the needs and priorities of the intended target group throughout the project's lifespan. Mitigations: The process of conceptualization and design is being very consultative of the key stakeholders – IFAD, Government of Kenya (national and counties) and the target beneficiaries; this ensures that INReMP is relevant with IFAD and the Government's policies, strategies, and acts. It also ensures that INReMP is consistent with the socio-politico-economic conditions of the target beneficiaries. At the mid-term review, steps will be undertaken to establish and ensure INReMP's continued relevance with the requirements of the three key stakeholders. Technical soundness Risk(s): The likelihood that INReMP ends up being a complex project that seeks to do too many things and ending up not doing any of them well. It could also be a risk of being overambitious (or lack sufficient ambition), limited or no innovativeness, inadequate incorporation of lessons learned and best practices. Mitigations: INReMP is a second/follow-on phase of a very successfully executed project – UTaNRMP. There are other projects (KCEP/CRAL and UTNWF) whose implementation has also been quite successful. Accordingly, INReMP's design and implementation will make use of all the lessons of experience		

	1	
flexible framework that is not very prescriptive to allow adaptation, where needed, during the course of implementation.		
Institutional Capacity for Implementation & Sustainability		
Implementation arrangements	Low	Low
Risk(s): The risk that the project executing agency does not have adequate resources, processes and/or systems to manage the project effectively (in accordance with the Financing Agreement and all relevant IFAD basic legal documents) towards achievement of the envisaged project development objective. This includes the project executing agency's lack of experience with IFAD (or other multilateral development bank) projects/procedures and lack of capacity to coordinate/support implementation arrangements that may involve several government agencies, different levels of government (or non-government entities), or multiple donor/financing agencies with different procedures and/or reporting requirements.		
Mitigations: The project will have a dedicated Project Management Unit at the central level and County teams at the County levels. Programme implementation structures have been aligned with the existing Government structures to ensure continuity. As and when needed, capacity building activities will be provided to the project staff to ensure compliance with IFAD (or other involved multilateral development partners) projects/procedures. In addition, implementation support missions will ensure proactiveness in resolving any implementation challenges that may develop.		
M&E arrangements	Moderate	Moderate
Risk(s): The following are potential risks: a) lack of personnel at county level to support M&E for the project. INReMP would need different specialists to guide appropriate implementation of different activities; b) limited staff capacity at county level that may undermine the quality of M&E of the project; and c) newly recruited project staff who may not be conversant with the IFAD ORMS requirements.		
Mitigations: a) INReMP will use seconded staff at the county level that will dedicate their fulltime attention the Programme to ensure a sound and timely implementation. For sustainability, efforts will be made to use existing structures; b) roles and responsibilities of staff will be defined in the PIM; and c) all staff will be exposed to IFAD-specific procedures at start up and during implementation. Implementation support missions will also be planned and fielded.		
Procurement	Moderate	Moderate
Part A of the PRM:	Moderate	Moderate
Pillar I: Legal, Regulatory and Policy Framework	Moderate	Moderate
 Risk(s): PPADA Provision 118 provides for request for proposal through advertisement without REOI. Provision 131 sets a condition for BAFO procedures to include the lowest evaluated price is in excess of available budget, but without a probity Auditor for BAFO procedures. Minimum period for International tender advertising provided as seven days in Regulation 83. PPADA provision 157 provides for participation of candidates in preference and reservation. It requires that for the purpose of ensuring sustainable promotion of local industry, a procuring entity shall have in its tender documents a 		

mandatory requirement as preliminary evaluation criteria for all foreign tenderers participating in international tenders to source at least forty percent of their supplies from citizen contractors prior to submitting a tender.

- PPADA Provision 151 permits for exclusive preference to national contractors and provision 163 provides thresholds for exclusive preference. This may be interpreted that International based suppliers are excluded from IFAD financed procurements within the thresholds of KSh 1 billion for Work and KSh 500 million in respect of Goods and Services.
- In practice, reviewed activities for Goods and Works contain allocation of scores, and preliminary evaluation requirements akin to post qualification requirements.
- There are no ICB documents for Works/Goods, though documents can be customized for international competition.
- In practice, reviewed documents revealed use of contract forms and provisions not originally disclosed in bidding documents.
- There is no procurement manual.
- No Social/Labour or Environmental considerations of SPP.
 The same is not a requirement in the prequalification and bidding processes.
- Regional agreements are not specifically reflected in procurement policy.

Mitigations:

- Use of REOI for IFAD operations open market approaches.
 Adherence to IFAD's procurement guidelines and SPD provisions when approaching the international market.
- BAFO not be used for reason of exceeding available budget and projects to put in place rigorous cost estimation procedures based on informed market research and defined in updated PPS.
- Allow minimum 45 days for ICB.
- Preliminary evaluations to be consistent with IFAD guidelines and no barriers to competition for openly advertised procurement activities.
- Internationally based suppliers/consultants/service providers be permitted to participate in open national procurement opportunities so long as they adhere to the set conditions of tender.
- Adequate customization of solicitation documents. Application
 of prescribed procedures for evaluation of Goods and Works,
 and disclosure of procedures in use at the stage of publishing
 invitations to bid and REOI.
- A copy of the record of Bid/Proposal opening promptly sent to all Bidders/Proposers/ Consultants whose Bids/Proposals were opened and, where subject to prior review also sent to IFAD.
- Use of IFAD SPDs for international competitive procedures.
- Development of Procurement Manual and Contract Management procedures.
- The specifications of the procurement requirements, bidders' qualifications and bid evaluation criteria must comply with IFAD SECAP standards.
- Linkage to be established between regional economic integration and procurement policies.

Pillar II: Institutional Framework and Management Capacity	Moderate	Moderate
 Pillar II: Institutional Framework and Management Capacity Risk(s): Financial Procedures are in place, but in practice, project procurement payments are delayed and beyond contracted payment terms. PPRA is dependent for its resources on the state finances, and it is not clear if the available finances ensure the function's independence and proper staffing. Despite a provision in law, the actual functioning of a centralized contracting body does not exist. There lacks a system whereby analysis of information is routinely carried out, published, and fed back into the public procurement system. The professional body's independence (KISM) is compromised due to budget allocation from the Ministry. Mitigations: Monitor timely payment of invoices and in case of delays interest for delayed payment to be made, not just penalty to the officer who delays or refuses to pay without reasonable ground. There is a need to create sources of finances that provide some degree of independence to the PPRA to ensure proper staffing and resources to keep the services at the level of quality desired and to fulfil the mandate in the PPADA. Make use of organization level framework agreements for common user items on condition they reflect current market prices. Incorporate OCDS for structured data dissemination to facilitate transparency and citizen engagement and support better use of data in policy decisions. Use of IFAD's procurement guidelines will require publication of contract awards on platforms where they were initially advertised such as UNDB online. A sustainable and intensive training program to be instituted to train key actors in procurement, in particular private sector 	Moderate	Moderate
 and CSOs. These training should include integrity training programs. The Association of Procurement Professionals needs to be financially independent and sustainable. 		
Pillar III: Procurement Operations and Market Practices	Moderate	Moderate
 Risk(s): No appropriate market research that informs the choice of methods and strategies. There are no contract implementation plans or internally documented procedures. The contract monitoring is undertaken as required for periodic reporting to PPRA. In practice, contracts experience delays in implementation. Lack of a formal mechanism on partnership and absence of ethics and integrity related training programs In practice, there is absence of fair payment provisions as a constraint as it does not help offset cost of doing business with the government. There is a preference for lowest cost providers even where these are significantly below budget. 		

			1
•	No evidence of sector market analysis to determine sector		
	specific risks and government's scope to influence specific		
	market segment.		
Miti	gations:		
•	Market research to be mandated to guide procurement		
	strategy irrespective of method of procurement adopted		
	(including competitive methods).		
•	Use of REOI for IFAD funded open market approaches.		
•	Adherence to IFAD procurement guidelines and SBDs when		
	approaching the international market. Improve capability of contract officers on contract		
•	management and sector market analysis for determining		
	optimum contract size and to analyse if contractors fail due to		
	their capacity to deliver, to improve capability of local		
	construction companies, removing constraints of delayed		
	payment, instituting a formal system of contract.		
•	Adoption of contract implementation plans for key contracts.		
•	Establish a formal mechanism and enhance its dialogue and		
	partnership with private sector through training programs tailored to the needs of small businesses as well as to support		
	supplier diversity. It should include a module on ethics and		
	integrity in public procurement.		
•	More outreach and training of private sector participants is		
	needed. Policy level discussion with private sector		
	associations on constraints faced by them and take corrective		
	measures to improve competition.		
•	Adopt a Project Procurement Strategy (PPS) that will be		
	updated annually and inform procurement approaches for key project procurement activities.		
	ar IV: Accountability, Integrity, and Transparency of the	Moderate	Moderate
	ar IV: Accountability Integrity and Transparency of the	Moderate	Moderate
Puk	ar IV: Accountability, Integrity, and Transparency of the	Moderate	Moderate
Puk	ar IV: Accountability, Integrity, and Transparency of the blic Procurement System	Moderate	Moderate
Puk	ar IV: Accountability, Integrity, and Transparency of the olic Procurement System (s): Lack of programmes to build the capacity of relevant stakeholders to understand, monitor and improve public	Moderate	Moderate
Puk	ar IV: Accountability, Integrity, and Transparency of the olic Procurement System (s): Lack of programmes to build the capacity of relevant stakeholders to understand, monitor and improve public procurement.	Moderate	Moderate
Puk	ar IV: Accountability, Integrity, and Transparency of the olic Procurement System (s): Lack of programmes to build the capacity of relevant stakeholders to understand, monitor and improve public procurement. Not all contracts are publicized.	Moderate	Moderate
Puk	ar IV: Accountability, Integrity, and Transparency of the olic Procurement System (s): Lack of programmes to build the capacity of relevant stakeholders to understand, monitor and improve public procurement. Not all contracts are publicized. The legal framework does not provide for citizens	Moderate	Moderate
Puk	ar IV: Accountability, Integrity, and Transparency of the olic Procurement System (s): Lack of programmes to build the capacity of relevant stakeholders to understand, monitor and improve public procurement. Not all contracts are publicized. The legal framework does not provide for citizens engagement in planning, selection, and implementation	Moderate	Moderate
Puk	ar IV: Accountability, Integrity, and Transparency of the olic Procurement System (s): Lack of programmes to build the capacity of relevant stakeholders to understand, monitor and improve public procurement. Not all contracts are publicized. The legal framework does not provide for citizens engagement in planning, selection, and implementation phases of procurement.	Moderate	Moderate
Puk	ar IV: Accountability, Integrity, and Transparency of the olic Procurement System (s): Lack of programmes to build the capacity of relevant stakeholders to understand, monitor and improve public procurement. Not all contracts are publicized. The legal framework does not provide for citizens engagement in planning, selection, and implementation	Moderate	Moderate
Puk	ar IV: Accountability, Integrity, and Transparency of the olic Procurement System (s): Lack of programmes to build the capacity of relevant stakeholders to understand, monitor and improve public procurement. Not all contracts are publicized. The legal framework does not provide for citizens engagement in planning, selection, and implementation phases of procurement. In practice, only few public institutions are sampled for procurement audits. There is a lack of specific guidance on how and when poor	Moderate	Moderate
Puk	ar IV: Accountability, Integrity, and Transparency of the olic Procurement System (s): Lack of programmes to build the capacity of relevant stakeholders to understand, monitor and improve public procurement. Not all contracts are publicized. The legal framework does not provide for citizens engagement in planning, selection, and implementation phases of procurement. In practice, only few public institutions are sampled for procurement audits. There is a lack of specific guidance on how and when poor contract performance may lead to debarment, and debarment	Moderate	Moderate
Puk	ar IV: Accountability, Integrity, and Transparency of the olic Procurement System (s): Lack of programmes to build the capacity of relevant stakeholders to understand, monitor and improve public procurement. Not all contracts are publicized. The legal framework does not provide for citizens engagement in planning, selection, and implementation phases of procurement. In practice, only few public institutions are sampled for procurement audits. There is a lack of specific guidance on how and when poor contract performance may lead to debarment, and debarment grounds linked to criminal activities and corruption are	Moderate	Moderate
Puk	ar IV: Accountability, Integrity, and Transparency of the olic Procurement System (s): Lack of programmes to build the capacity of relevant stakeholders to understand, monitor and improve public procurement. Not all contracts are publicized. The legal framework does not provide for citizens engagement in planning, selection, and implementation phases of procurement. In practice, only few public institutions are sampled for procurement audits. There is a lack of specific guidance on how and when poor contract performance may lead to debarment, and debarment grounds linked to criminal activities and corruption are insufficiently specified.	Moderate	Moderate
Puk	ar IV: Accountability, Integrity, and Transparency of the olic Procurement System (s): Lack of programmes to build the capacity of relevant stakeholders to understand, monitor and improve public procurement. Not all contracts are publicized. The legal framework does not provide for citizens engagement in planning, selection, and implementation phases of procurement. In practice, only few public institutions are sampled for procurement audits. There is a lack of specific guidance on how and when poor contract performance may lead to debarment, and debarment grounds linked to criminal activities and corruption are insufficiently specified. Transparency International's 2023 Corruption Perceptions	Moderate	Moderate
Puk	ar IV: Accountability, Integrity, and Transparency of the olic Procurement System (s): Lack of programmes to build the capacity of relevant stakeholders to understand, monitor and improve public procurement. Not all contracts are publicized. The legal framework does not provide for citizens engagement in planning, selection, and implementation phases of procurement. In practice, only few public institutions are sampled for procurement audits. There is a lack of specific guidance on how and when poor contract performance may lead to debarment, and debarment grounds linked to criminal activities and corruption are insufficiently specified. Transparency International's 2023 Corruption Perceptions Index, Kenya scored 31. Kenya ranked 126th among the 180	Moderate	Moderate
Puk	ar IV: Accountability, Integrity, and Transparency of the olic Procurement System (s): Lack of programmes to build the capacity of relevant stakeholders to understand, monitor and improve public procurement. Not all contracts are publicized. The legal framework does not provide for citizens engagement in planning, selection, and implementation phases of procurement. In practice, only few public institutions are sampled for procurement audits. There is a lack of specific guidance on how and when poor contract performance may lead to debarment, and debarment grounds linked to criminal activities and corruption are insufficiently specified. Transparency International's 2023 Corruption Perceptions Index, Kenya scored 31. Kenya ranked 126th among the 180 countries in the Index, where the country ranked first is	Moderate	Moderate
Puk	ar IV: Accountability, Integrity, and Transparency of the olic Procurement System (s): Lack of programmes to build the capacity of relevant stakeholders to understand, monitor and improve public procurement. Not all contracts are publicized. The legal framework does not provide for citizens engagement in planning, selection, and implementation phases of procurement. In practice, only few public institutions are sampled for procurement audits. There is a lack of specific guidance on how and when poor contract performance may lead to debarment, and debarment grounds linked to criminal activities and corruption are insufficiently specified. Transparency International's 2023 Corruption Perceptions Index, Kenya scored 31. Kenya ranked 126th among the 180	Moderate	Moderate
Risi	ar IV: Accountability, Integrity, and Transparency of the olic Procurement System (s): Lack of programmes to build the capacity of relevant stakeholders to understand, monitor and improve public procurement. Not all contracts are publicized. The legal framework does not provide for citizens engagement in planning, selection, and implementation phases of procurement. In practice, only few public institutions are sampled for procurement audits. There is a lack of specific guidance on how and when poor contract performance may lead to debarment, and debarment grounds linked to criminal activities and corruption are insufficiently specified. Transparency International's 2023 Corruption Perceptions Index, Kenya scored 31. Kenya ranked 126th among the 180 countries in the Index, where the country ranked first is perceived to have the most honest public sector.	Moderate	Moderate
Risi	ar IV: Accountability, Integrity, and Transparency of the olic Procurement System (s): Lack of programmes to build the capacity of relevant stakeholders to understand, monitor and improve public procurement. Not all contracts are publicized. The legal framework does not provide for citizens engagement in planning, selection, and implementation phases of procurement. In practice, only few public institutions are sampled for procurement audits. There is a lack of specific guidance on how and when poor contract performance may lead to debarment, and debarment grounds linked to criminal activities and corruption are insufficiently specified. Transparency International's 2023 Corruption Perceptions Index, Kenya scored 31. Kenya ranked 126th among the 180 countries in the Index, where the country ranked first is perceived to have the most honest public sector. Mechanism for identification and detection of corruption risk and mitigating these in the procurement cycle is not available. There is no evidence that civil society contributes to shape	Moderate	Moderate
Risi	ar IV: Accountability, Integrity, and Transparency of the olic Procurement System ((s): Lack of programmes to build the capacity of relevant stakeholders to understand, monitor and improve public procurement. Not all contracts are publicized. The legal framework does not provide for citizens engagement in planning, selection, and implementation phases of procurement. In practice, only few public institutions are sampled for procurement audits. There is a lack of specific guidance on how and when poor contract performance may lead to debarment, and debarment grounds linked to criminal activities and corruption are insufficiently specified. Transparency International's 2023 Corruption Perceptions Index, Kenya scored 31. Kenya ranked 126th among the 180 countries in the Index, where the country ranked first is perceived to have the most honest public sector. Mechanism for identification and detection of corruption risk and mitigating these in the procurement cycle is not available. There is no evidence that civil society contributes to shape and improve integrity of public procurement. Neither is there	Moderate	Moderate
Risi	ar IV: Accountability, Integrity, and Transparency of the olic Procurement System ((s): Lack of programmes to build the capacity of relevant stakeholders to understand, monitor and improve public procurement. Not all contracts are publicized. The legal framework does not provide for citizens engagement in planning, selection, and implementation phases of procurement. In practice, only few public institutions are sampled for procurement audits. There is a lack of specific guidance on how and when poor contract performance may lead to debarment, and debarment grounds linked to criminal activities and corruption are insufficiently specified. Transparency International's 2023 Corruption Perceptions Index, Kenya scored 31. Kenya ranked 126th among the 180 countries in the Index, where the country ranked first is perceived to have the most honest public sector. Mechanism for identification and detection of corruption risk and mitigating these in the procurement cycle is not available. There is no evidence that civil society contributes to shape and improve integrity of public procurement. Neither is there any evidence that suppliers and business associations	Moderate	Moderate
Risi	ar IV: Accountability, Integrity, and Transparency of the olic Procurement System ((s): Lack of programmes to build the capacity of relevant stakeholders to understand, monitor and improve public procurement. Not all contracts are publicized. The legal framework does not provide for citizens engagement in planning, selection, and implementation phases of procurement. In practice, only few public institutions are sampled for procurement audits. There is a lack of specific guidance on how and when poor contract performance may lead to debarment, and debarment grounds linked to criminal activities and corruption are insufficiently specified. Transparency International's 2023 Corruption Perceptions Index, Kenya scored 31. Kenya ranked 126th among the 180 countries in the Index, where the country ranked first is perceived to have the most honest public sector. Mechanism for identification and detection of corruption risk and mitigating these in the procurement cycle is not available. There is no evidence that civil society contributes to shape and improve integrity of public procurement. Neither is there	Moderate	Moderate

There is no mention of reporting mechanism for prohibited practices or unethical behaviour in the PPADA or PPADR. Neither is there a disclosed reporting mechanism in the standard bidding documents. Mitigations: Government to take measures to enhance consultations. Adherence to contract award publication requirements Allow citizens to participate in the planning of their activities.		
 In the execution of the contract, citizens/CSOs should be invited to monitor the execution of the works contracts including through application of innovative techniques like geo-tagging and social audits. PPRA and the OAG to carry out procurement audit (both on compliance and performance) which are coordinated and mutually reinforcing. Specific guidance needed to reduce discretion on these aspects and need to be addressed in the Regulations and/or user's guide for transparency and certainty. Periodic training to project staff on IFAD project procurement principles and monitoring how they are integrated in the procurement cycle during project supervision. Invitations to Bid for all procurement for IFAD funded operations to identify the source of funding, the applicable rules, and the reporting channels for prohibited practices. Include as part of the solicitation documents, a secure mechanism for reporting prohibited practices or unethical 		
 Use of the IAFD's SPD forms and contact addresses to report prohibited practices for project procurement solicitation documents. 		
Use of the IAFD's SPD forms and contact addresses to report prohibited practices for project procurement solicitation documents. Part B of the PRM:	Moderate	Moderate
Use of the IAFD's SPD forms and contact addresses to report prohibited practices for project procurement solicitation documents. Part B of the PRM: ASESSMENT OF PROJECT COMPLEXITY	Moderate Moderate	Moderate Moderate
Use of the IAFD's SPD forms and contact addresses to report prohibited practices for project procurement solicitation documents. Part B of the PRM:		
 Use of the IAFD's SPD forms and contact addresses to report prohibited practices for project procurement solicitation documents. Part B of the PRM: ASESSMENT OF PROJECT COMPLEXITY Risk(s): The procurement profile features largely standard items, though some activities could be unfamiliar to some procuring entities with limited project procurement such as Counties. The procurement profile for the first 18 months features consulting services for feasibilities, construction design, and project management a challenge to sampled entities. There are a number of procuring entities that will be relied upon in development of specifications and processing procurement of items at evaluation and contract management 		

Risk(s): There has not been a deliberate procurement strategy and evidence of limited market research to inform planning. SDA has an internal audit. PPRA also undertakes annual audits but on a sample basis. There are no prescribed thresholds for contract amendments. In practice payments gone beyond the 30-day payment terms There are reported instances of late payment especially by Counties. Suppliers may not claim interest for fear of being victimized. There are instances of late payment exceeding the contractually specified payment schedule. There are key procurement and contract information missing from files such as contract awards, and contractual correspondence. Contractual correspondence is kept separately from procurement file. The increase procurement activity will require more space and office facilities. There is need for sustained procurement training. Procurement officers not certified. Quality of procurement documents is mostly moderately satisfactory. Mitigations: Need for emphasis in needs analysis, defining requirements and packaging procurements to ensure optimal packaging and costing. Soon to be launched eGP system will ease sampling of public institutions for the procurement audits. Schedule the project for regular procurement audits and follow ups to ensure compliance under local framework. Include contract amendment approval thresholds as part of the PIM and consistent with local framework. Close contract monitoring and receipt of complete deliverables. Ensure timely release of budget allocations to enable procuring entity to meet contractual obligations on payments. Retain consolidated procurement files with contract management records. Retain copies of contractual correspondence on file. Ensure there are dedicated facilities for effective procurement. IFAD BUILDPROC training and other procurement related trainings. Training in customization of solicitation documents and use of IFAD project procurement framework. Financial Management **Substantial Substantial** Organization and staffing Moderate Moderate Risk(s):There are various administrative levels of implementation of the project namely the State Depart for Crops, PCMU, and the country governments would have fiduciary responsibilities. Previous IFAD funded projects implemented through similar structures have had issues with timeliness and quality of financial reports from some counties who were receiving funding. Another risk for INReMP the complexity due to multiple financiers. While PCMU shall be made up of qualified and experienced personnel with appropriate expertise in technical and financial management,

there may be lack of staff familiarity with IFAD, GEF and GCF procedures.		
Mitigations:There will be MoUs between MoALD / National Treasury and participating county governments which will stipulate requirement on financial reporting. Any non-compliance by implementing counties may have their disbursements by PCMU suspended as a penalty for non-compliance. Regarding familiarity with IFAD, GEF and GCF procedures, FMD will provide capacity building training to the finance staff who will be selected competitively. The capacity building will include familiarization with procedures on financial reporting, expenditures categorizations across components, categories, financial reporting timeliness and other financial management related to the Project.		
Budgeting	Substantial	Substantial
Risk(s):The project has multiple financiers namely IFAD, GCF, GEF, Government and Beneficiaries contribution. There is a risk of co-mingling of funds in budgeting and expenditure allocations to these multiple financiers. There may also be a risk that annual work plans and budgets are not prepared with sufficient details or revised timely, and not executed in a coherent manner, resulting in funds not being available when needed, ineligible costs and reallocation of Project funds and slow implementation progress. According to the public financial management laws of Kenya, annual programme budgets of donor projects are required to be approved into the national budget every year following a strict calendar. There is the risk the project may not submit annual work planning and budget on time due to long administrative procedures and the many counties involved in the project.		
Mitigations: The Cost-tables and PIM have adequate details on key activities are to be implemented and sources of finances to use. Subsequently, the AWPB will be prepared with adequate details by company of the property of		
details by component, categories, and financiers to ensure adequate guidance to the accounting team in recording and summarizing financial expenditures. The IFAD AWPB budget template is sufficiently detailed budget by category, component, and financiers. The PCMU will coordinate the budget preparation processes by preparing a budget calendar that strictly follows the national budget timely lines and key deliverables. Budget monitoring will be carried out quarterly, semi-annually, and annually and any significant deviations discussed within the PCMU and project steering committee for remedial actions. Approved budget will be codified in the accounting system for ease of monitoring and control of expenditures during the year.		
adequate guidance to the accounting team in recording and summarizing financial expenditures. The IFAD AWPB budget template is sufficiently detailed budget by category, component, and financiers. The PCMU will coordinate the budget preparation processes by preparing a budget calendar that strictly follows the national budget timely lines and key deliverables. Budget monitoring will be carried out quarterly, semi-annually, and annually and any significant deviations discussed within the PCMU and project steering committee for remedial actions. Approved budget will be codified in the accounting system for	Substantial	Substantial
adequate guidance to the accounting team in recording and summarizing financial expenditures. The IFAD AWPB budget template is sufficiently detailed budget by category, component, and financiers. The PCMU will coordinate the budget preparation processes by preparing a budget calendar that strictly follows the national budget timely lines and key deliverables. Budget monitoring will be carried out quarterly, semi-annually, and annually and any significant deviations discussed within the PCMU and project steering committee for remedial actions. Approved budget will be codified in the accounting system for ease of monitoring and control of expenditures during the year.	Substantial	Substantial

		11
dedicated accounts at the Central Bank of Kenya for which there will be monthly bank accounts reconciliation and financial reports. All counties receiving project funds would be required to have subproject accounts for segregating the funds received. There will be		
monthly financial reports to PCMU for monitoring operations of sub-accounts and consolidation. All counties will sign MoUs clearly highlighting the requirements for a separate bank account		
and financial reporting requirements.		
Internal controls	Substantial	Substantial
Risk(s):There may be a risk that appropriate controls over Programme funds are not in place, leading to the inefficient or inappropriate use of Project resources. There is also the risk that where controls exist, they are not enforced strictly or are circumvented by staff by staff charged to keep the controls.		
Mitigations:Internal controls have been instituted in the whole framework of financial and administrative procedures. The identified controls range from; proper record keeping and posting, authorization of accounting, procurement and administrative documents, physical security of assets, double signing (approval) arrangements, to financial reporting and monitoring. There will be internal audit function to check overall compliance to internal controls and provide support towards improving systems, procedures, and processes. The control environment will be monitored using both internal and external audit and oversight.		
Accounting and financial reporting	Substantial	Substantial
Risk(s):There is a risk of delays in consolidation of project financial reports at PCMU which will be preparing consolidated financial reports for the project and inaccurate financial reporting due to the complex nature of the project which has multiple financiers, categories, components, and multiple county governments as implementing partners. There is the risk of delays in receiving reports and support documentation from the implementing agencies and semi-autonomous government departments. There are also possibility of delays and inaccuracies in financial reporting due to improper coding of transactions and the multiple currencies that may be involved.		
Mitigations:To mitigate on risks on financial reporting, accounting software will be set-up and enhanced to have analysis code for reporting on component, categories, financiers, for reporting quarter, cumulative for the year and cumulative since start of the project. The project finance team would prepare a reporting calendar and train the accounting staff in the implementing agencies and government department on IFAD processes and expected reporting timeliness. The project would prepare quarterly interim financial reports (IFRs) and annual financial statements.		
External audit	Substantial	Substantial
Risk(s):There is a risks of inadequate audit coverage of the project audit considering there are various governments situated in a broad geographic location across the country. There is also the possibility that some high-risk expenditure categories may not be covered during audits.		
Mitigations:The auditor will prepare a work plan to ensure adequate coverage of the all the counties that receive project funds and cover all the major risk areas and adequate coverage as per coverage plan. IFAD finance Officer would share the IFAD audit terms of reference with the external auditors in advance to ensure all key elements are included in the audit TOR of the OAG.		

	1	
The details of audit requirements as stipulated in the IFAD		
Financial Management and Financial Control (FMFCL) Handbook		
would be shared with project finance staff and external auditors.		
Environment, Social and Climate Impact		
Biodiversity conservation	Moderate	Moderate
Risk(s):Agricultural land, forests and wetlands lands in the project		
sites are exposed to soil erosion and siltation. Deforestation is		
rampant as most households rely on wood for fuel. Loss of habitats to agricultural activities and human settlements is a major		
factor contributing to biodiversity loss. Poor farming practices		
especially on steeps slopes also lead to loss of vegetative cover		
and contribute to landslides.		
Mitigations:The project will promote agroforestry and reforestation,		
wetlands conservation, CSA, soil erosion control measures,		
fodder production and conservation, composting, circular		
economy approaches, nature-based enterprises, carbon markets and operationalisation of a water fund to conserve critical		
catchments in the project area		
Resource efficiency and pollution prevention	Moderate	Moderate
Risk(s):Inappropriate use of agrochemicals will potentially lead to		
pollution of soils and water bodies. Droughts and heat waves will		
result in water scarcity and inadequate fodder, resulting in low		
yields. Inadequate access to clean water affects livestock		
productivity, especially during the dry season. Poor manure and		
feed management may result to increased GHG emissions. Poor management of animal waste as well as waste produced in		
facilities such as slaughter houses can contaminate water and soil		
as well as result in the spread of zoonotic diseases. Inefficient use		
of water and energy may lead to wastage.		
Mitigations:Renewable energy use, water and energy efficient		
technologies, manure and feed management, water harvesting,		
circular approaches to solid waste management, treatment of effluent discharge from slaughter houses, integrated pests and		
disease management, precision agriculture technologies for water		
efficiency, improved livestock breeds, fodder conservation, and		
animal health and husbandry etc.		
Cultural heritage	Low	Low
Risk(s):INReMP interventions done in areas considered to be		
cultural heritage sites. The Programme may cause cultural or		
physical degradation, including threats to or the loss of resources of historical religious or cultural significance.		
Mitigations: Avoidance of sites considered to be of cultural heritage value, and in the unlikely event that this happens, chance find		
procedures will be applied in accordance with IFAD's SECAP		
procedures. Safeguards will be applied to prevent or mitigate		
effects of possible cultural or physical degradation, including		
threats to or the loss of resources of historical religious or cultural		
significance.		
Indigenous Peoples	Moderate	Moderate
Risk(s):Potential indigenous people living within project area. The		
project may cause adverse physical, social or economic impacts on indigenous peoples or threats to or the loss of resources of		
historical or cultural significance to them.		
Mitigations:Community consultations to ensure the voices of IPs		
are documented during the design if project area will include them.		
<u> </u>	<u> </u>	

	10	
In case IPs in the project areas or any adverse physical, social or economic impacts or threats to or the loss of resources of historical or cultural significance to them, procedures will be applied in accordance with IFAD's SECAP procedures.		
Community health and safety	Substantial	Substantial
Risk(s):Increased agricultural productivity from the use of inorganic fertilisers and pesticides will result in increased use of agrochemicals. Poor agrochemical handling and application will increase the risks to the health of pesticide-exposed people and agricultural product consumers. Women's increased domestic workload continues to endanger		
their health and nutrition. This can be exacerbated by allowing women to participate in labour-intensive activities. There is a possible risk of gender-based violence.		
Mitigations:Promote use of organic fertilizers, integrated pest management and safe use of chemicals. The project will create awareness on GBV prevention, management and reporting and HIV and AIDS management using the protocols by working with the Ministry of Health. Communities will access education and awareness on nutrition education as part of other mainstream topics.		
Labour and working conditions	Substantial	Substantial
Risk(s):The risks of child labour due to high dropout rates in potential project areas, working during school holidays, heavy labour burden on women, occupational health/injuries risks during INRM works, and poor working conditions of workers working with partners and service providers.		
Mitigations:The ECSMP matrix provides for elaborate mitigation and monitoring/surveillance measures to prevent/limit child labour, occupational health, and safety as well as poor working conditions. The project will also be promoting the GALs methodology at household level to encourage equitable sharing of labour roles at farm and household levels, to reduce the burden on women and create awareness on GBV prevention.		
Physical and economic resettlement	Low	Low
Risk(s):INReMP's interventions will not lead to resettlement of farmers or project stakeholders. In exceptional cases, land maybe acquired from the community or farmers for infrastructure or other investments.		
Mitigations:FPIC will be undertaken, and consent will be documented, and appropriate compensation provided as per national laws.		
Greenhouse gas emissions	Moderate	Moderate
Risk(s):investments in the dairy sector are likely to result in increased GHG emissions due to poor manure and feed management, poor breeds, etc. GHG gases may also result from agrochemical use and the use of diesel or petroleum-based energy sources e.g., in processing, pumping water, cooling etc., GHG accounting at project design and completion stages, carbon credits markets.		
Mitigations:Renewable energy for processing, cooling, pumping etc., composting and manure management, IPM and bio fertilisers use, efficient feed management, and improved breeds.		

Vulnerability of target populations and ecosystems to climate variability and hazards	Substantial	Substantial
Risk(s):Climate scenarios suggest that objectives and activities aimed at ecosystem conservation and development of value chains, and to increase income and food and nutritional security of the project's target communities, may be at risk. One of the main factors may be related to reduced precipitation and extended events of droughts, which results in water scarcity and increased risk of low agricultural and dairy productivity.		
Mitigations:The risks related to potential impacts of climate change were considered during the design and incorporated as an essential aspect of the ToC. Investments foreseen in infrastructure, water resources, production diversification, environmental restoration, and adaptive and innovative practices to the beneficiary population (such as agroforestry systems) shall contribute to enhance resilience of targeted beneficiaries to climate change		
Stakeholders Stakeholder engagement/coordination	Low	Low
Risk(s):Governmentand stakeholders relevant to the project could feel they have been insufficiently consulted resulting in disagreement with some of the approaches employed by the project. Further, some social groups e.g., indigenous people, may report being excluded from accessing project opportunities and interventions Mitigations:Stakeholders were consulted extensively during the concept note and programme design preparation process. The project has developed a preliminary stakeholder engagement plan (SEP) that will guide identification of stakeholders, their means of engagement, areas of engagement and when to be engaged. All the counties have strong foot hold in the implementation areas which is going to be leveraged to build multi-dimensional stakeholder engagement and synergy. An FPIC and IPAP will be developed to inform the engagement of indigenous people.		
Stakeholder grievances	Low	Low
Risk(s):There are multiple activities in the project portfolio that may lead to stakeholder grievances, including engagement of IPs, targeting of households and inclusion of project beneficiaries, choice of counties, and selection of implementing partners etc.		
Mitigations:INReMP will train programme staff and senior County representatives to effectively engage stakeholders and provide feedback on IFAD investments. A triple-level grievance redress mechanism (GRM) has been developed to address and resolve grievances raised by various stakeholders in the project at community, county, and national level. Stakeholders will be informed about the GRM and sensitized on how to log in complaints and follow up of the resolution of these grievances.		