

Appendix 2: Logframe Matrix

Meeting indicators at impact level will not be part of the responsibility of GIZ. Indicators will be monitored regarding data availability. During implementation, the Organisation may – in agreement with the Contracting Authority – change outputs, indicators and their related targets, baselines and sources of verification. Changes shall be agreed in writing (exchange of letters or emails). The Organisation will also highlight the respective changes in the next report.

Project title
Green, Resilient Agricultural-Centered Private Sector Economic Development (GRAPE 2)

EU contract no.
 700004068

Implementation period
 12/2025 bis 05/2029

Country/Region/Global
Nepal

Logframe version of
 29/09/2025

Intervention logic	Indicators	Baseline	Targets	Sources and means of verification	Assumptions
Overall objective (Impact) To advance sustainable climate-resilient economic development in the agriculture sector in Nepal.	Overall objective indicator 1 Number of officially registered women-led businesses	247,882 officially registered women-led businesses (2018)	309,852 officially registered women-led businesses (2028)	National Economic Surveys 2018 as baseline/ endline survey by project	Positive development of business climate.
	Overall objective indicator 2 Average income of small-scale food producer, disaggregated by gender, age and geographic location (GERF 1.1 SDG 2.3.2 and TEI MORE)	To be determined through baseline survey	To be determined after baseline survey	Baseline and endline survey	By partnering with enterprises that work with farmers, the project will impact the incomes of farmers.

	Overall objective indicator 3: World Bank B-Ready score, particularly on Business Entry and Location (GERF 1.13, SDG 8)	Business Entry Score: 66.36 /100.00 (2024) Business Location score: 60.51 /100.00 (2024)	Business Entry Score: 70 /100.00 (2028) Business Location score: 70 /100.00 (2028)	Statistics from Government of Nepal, World Bank Business Ready database, Business Climate Survey by project	Positive development of business climate. The project contributes to and affects some of the Business Ready indicators.
Specific objective 1 (Outcome 1) To expand profitable, innovative, sustainable and equitable climate-resilient agricultural value chains, that support youth and women's economic empowerment and equality.	Specific objective indicator 1.1 Number of women-led and/ or youth-led enterprises that have increased their revenue by at least 10%.	0 enterprises (2025)	250 of 500 supported enterprises (2028) • Women-led: 200 • Youth-led: 75	Business reports and financial audits, baseline and endline survey	Positive development of business climate.
	Specific objective indicator 1.2 Number of enterprises that economically empower women and have increased their export volume of climate-resilient and biodiversity-friendly products by 20%.	0 (2024)	7 enterprises (2028)	Business reports and financial audits, trade and revenue data, baseline and endline survey	
	Specific objective indicator 1.3 Number of women-led and/ or youth-led enterprises that have introduced new or improved products or services in support of climate-resilient, biodiversity-friendly market development.	0 (2024)	25 enterprises (2028) • Women-led: 20 • Youth-led: 5	Reports by project partners, business reports; documents relating to products and services (studies, technical specifications, promotional materials), impact assessments	
Specific objective 2 (Outcome 2) To support local governments in their commitments and	Specific objective indicator 2.1 Percentage of annual budget in selected municipalities invested in gender-responsive, climate-	To be assessed during inception phase	10% in 15 municipalities (2028)	Gender-Responsive Budgeting and Climate Budget Coding, Business Climate Survey by project, publicly available	Political conditions remain stable and allow progress in business development

practices for climate-resilient, nature-positive economic development in Nepal, with a focus on Karnali, Sudurpaschim and Koshi provinces.	resilient and business-friendly local economic development.			data of the partner municipalities	
	Specific objective indicator 2.2 Percentage of stakeholders, who recognise the positive role of women in entrepreneurship and economic development, disaggregated by gender and age.	0% (2024)	80% (2028) • Male/ Female: 80% both • Youth: 80%	Annual surveys, qualitative interviews	
Output 1 Women and youth-led enterprises have access to inclusive and high-quality business development services.	Output indicator 1.1 Number of enterprises that have received gender-transformative business development services, disaggregated by gender and age.	0 enterprises (2024)	500 enterprises (2028) • Women-led and/or empowering: 400 • Youth-led: 120	Partner reports, project progress reports, training evaluations and documentation	There are sufficient women-led and youth-led businesses that meet the selection criteria to receive business development services.
	Output indicator 1.2 Number of entrepreneurs that have newly started or grown a gender-transformative and/ or climate-resilient business, disaggregated by gender and age.	0 (2024)	350 (2028) • Women-led and/or empowering: 300 • Youth-led: 100	Partner reports, including monitoring of business registrations and business growth in terms of either revenues, number of customers, geographic expansion, or new products.	
Output 2 Climate-resilient value chains, market linkages and market access are developed through partnerships that	Output indicator 2.1 Number of partnerships with the private sector that advance women's economic empowerment in climate-resilient and biodiversity-friendly value chains.	0 partnerships (2024)	10 partnerships (2028)	Project document/s, partnership agreements, business reports, impact assessments	Businesses see value in working in partnership. National and international markets are

<p>empower women and youth economically.</p>	<p>Output indicator 2.2 Number of high-value niche products with new or improved access to national or international markets through fair and equal partnerships with the private sector.</p>	<p>0 high-value niche products (2024)</p>	<p>7 high-value niche products (2028)</p>	<p>Reports by partners, business reports and audits; documents relating to exported products and partnerships</p>	<p>accessible and beneficial considering the pending LCD graduation. There is demand for niche products in national or international markets.</p>
<p>Output 3 Municipal and provincial governments are strengthened to promote climate-resilient and inclusive economic development.</p>	<p>Output indicator 3.1 Number of established fora for collaboration between municipal governments and stakeholders of the local entrepreneurial ecosystem on gender-responsive and climate-resilient economic development.</p>	<p>1 (Community of Practice under GRAPE I, 2024)</p>	<p>3 formats (2028)</p>	<p>Reports by partners, documentation of collaboration formats (e.g. Minutes of Meetings, rules and procedures, result reports)</p>	<p>Municipal governments have sufficient human and financial resources to support local economic development. Inclusion and consultation with communities by local governments is possible.</p>
	<p>Output indicator 3.2 Number of municipal government action plans for economic development, promoting gender responsiveness and climate-resilience.</p>	<p>0 action plans (2024)</p>	<p>15 action plans (2028)</p>	<p>Annual local economic development plans and strategies of selected municipalities</p>	
<p>Output 4 Key stakeholders in the Nepali entrepreneurial ecosystem respect and value women's contribution to economic development.</p>	<p>Output indicator 4.1 Number of people reached through awareness raising activities, disaggregated by gender and age.</p>	<p>0 people reached (2024)</p>	<p>500,000 people reached (2028) <ul style="list-style-type: none"> • Male/ Female: 50% each • Youth: 30% </p>	<p>Reports from campaigns and community dialogues</p>	<p>Genuine responses are collected. Attitudes will reflect behaviours (or openness to change mindset).</p>
	<p>Output indicator 4.2 Number of participants in dialogue fora, who confirm that they have a positive attitude</p>	<p>0 participants (2024)</p>	<p>2000 participants (2028)</p>	<p>Annual survey, event reports, feedback and evaluations, participant lists</p>	

	toward women entrepreneurs, disaggregated by gender, and age and disability.		<ul style="list-style-type: none"> • Male/ Female: 50% each • Youth: 25% each • Disability: 3% 		
Output 5 Good practices, products and services that support gender-transformative and climate-resilient market development are upscaled.	Output indicator 5.1 Number of people trained on good practices that support gender-transformative and climate-resilient market development, disaggregated by gender, age and type of stakeholder.	0 people trained (2024)	12,000 people trained (2028) <ul style="list-style-type: none"> • Male/ Female: 20%/ 80% • Youth: 40% • Disability: 2% • Stakeholder Type 	Training reports, participant lists, training curricula and materials	Key actors understand the value of gender-transformative and climate-resilient approaches and are willing to support their scale-up. Implementing institutions have the human, technical, and organizational capacity to facilitate scale-up. Good practices are adapted to relevant target group's needs.
	Output indicator 5.2 Number of economic actors that have improved access to agricultural-related products and services, disaggregated by gender, age, disability and degree of digitalisation.	0 actors (2024)	20.000 actors (2028) <ul style="list-style-type: none"> • Male/ Female • Youth • Disability • Digital 	Reports by partners developing service infrastructure, training and outreach reports, impact assessment (baseline/ endline)	