

---

**Report on IFAD's Mainstreaming Effectiveness  
(RIME) 2023**  
**Corrigendum**

---

Document: EC 2023/122/W.P.5/Corr.1

Agenda: 6

Date: 4 September 2023

Distribution: Public

Original: English

**FOR: REVIEW**

---

## Corrigendum

The Evaluation Committee is hereby invited to consider the amendments to document EC 2023/122/W.P.5. The changes to the document are reflected as follows: deleted text with strikethrough, added text underlined.

Annex II, page 15, paragraph 11 and table 3:

“Table 3 shows aggregate results targets for the nine projects in table 2 ~~against the overall ASAP+ Results Measurement targets (which are predicated on achievement of the resource mobilization target for ASAP+ of US\$500 million)~~. Aggregate project results ~~/~~targets will continue to rise as additional contributions for ASAP+ are mobilized and programmed as investments.”

Table 3

**Project results targets against ASAP+ Results Management Framework indicatortargets\***

ASAP+ results hierarchy	ASAP+ results at global portfolio level	Portfolio results indicators		Programmed at design
<b>Goal</b>	Poor smallholder household (HH) members supported in coping with the effects of climate change (outreach)	1	Number of poor smallholder household members whose climate resilience has been increased	Programmed at portfolio-level HH 172,093 Persons 839,757
<b>Outcome 1</b>	Outcome area 1. Increased resilience of vulnerable households to the impacts of climate change on their food security and nutrition, focusing particularly on rural women, youth, Indigenous Peoples	2	Number of persons/households reporting adoption of environmentally sustainable and climate-resilient technologies and practices [CI 3.2.2.]	7 million to 10 million individuals HH 19,786 Persons 107,181
		3	Number of persons/households reporting a significant reduction in the time spent for collecting water or fuel [CI 3.2.3.]	Target to be established after year 1 of programme implementation HH 8,313 Persons 47,235
<b>Sub-outcome 1.1</b>	Improved access to nutritious food and products from agrobiodiverse farming systems	4	Number of persons/households supported to increase the diversity of farmed species and varieties.	Target to be established after year 1 of programme implementation HH 508 Persons 3,000
<b>Sub-outcome 1.2</b>	Increased availability of water and efficiency of water use for smallholder agriculture production and processing	5	Number of persons/groups supported to sustainably manage natural resources and climate-related risks [CI 3.1.1.]	Target to be established after year 1 of programme implementation Groups 11,724
		6	Number of persons/households provided with climate information services	1.6 million to 2.2 million people 15,600–21,000 groups =
<b>Sub-outcome 1.3</b>	Scaled up climate-resilient land and natural resources management	7	Number of hectares of land brought under climate-resilient management [CI 3.1.4/ASAP 4]	Target to be established after year 1 of programme implementation. Ha 513,244
<b>Sub-outcome 1.4</b>	Climate-proofed services and infrastructure	8	Number of persons/households with increased water availability and/or efficiency for production purposes [ASAP 5b, modified]	3.2 million to 4.3 million ha HH 2,763 Persons 10,720
		9	US\$ value of new or existing rural infrastructure made climate resilient [ASAP 7a]	275,000–373,000 households US\$26 million

<i>ASAP+ results hierarchy</i>	<i>ASAP+ results at global portfolio level</i>	<i>Portfolio results indicators</i>		<i>Programmed at design</i>
		10	KM of new or existing rural roads that have been made climate resilient <b>[ASAP 7b]</b>	US\$134.5 million to US\$182 million <u>KM 10</u>
<b>Sub-outcome 1.5</b>	Strengthened policy frameworks on climate-resilient smallholder agriculture	11	Number of existing/new laws, strategies, regulations or policies on climate change and the agricultural sectors proposed to policymakers for approval, ratification or amendment	Target to be established after year 1 of programme implementation <u>5</u>
<b>Outcome 2</b>	Reduced emissions from win-win interventions with significant development benefits, particularly for food insecure and marginalized groups	12	Number of tons of greenhouse gas emissions (CO <sub>2</sub> e) avoided and/or sequestered <b>[CI 3.2.1]</b>	Target to be established after year 1 of programme implementation <u>1,842,433</u>
<b>Sub-outcome 2.1</b>	Increased availability of low-emissions development opportunities	13	Number of persons accessing technologies that sequester carbon or reduce greenhouse gas emissions <b>[CI 3.1.3]</b>	96 million to 129 million tCO <sub>2</sub> e over 20 years (-1.5t CO <sub>2</sub> e/ha/year) <u>Persons 3,540</u>
		14	Number of persons in new or existing green jobs	Target to be established after year 1 of programme implementation <u>=</u>

\* The information presented includes data for projects whose designs were completed and therefore can be considered final save for adjustments made to targets during implementation (PRIDE, PACT and PAGES), and others whose designs are ongoing and therefore should be considered preliminary.