



Climate
Impact Platform



Plan of results and budget 2024

CGIAR Impact Platform on Climate



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Purpose

CGIAR has adopted the principle of adaptive management as a strategy which includes a re-planning process that recognizes that planning is an iterative process and plans need to be flexible enough to be adapted, incorporating the knowledge and learning gained from the reflect process into decision-making, allowing for changes to plans to achieve the expected results.

This document provides the 2024 refocused Plans of Results and Budget (PORB) for the CGIAR Impact Platform on Climate following the re-planning process that took place in February to June 2024. This updated 2024 PORB has considered the reflected changes for the 2024 budgets, implementation timelines and results to ensure the Impact Platform success.

Climate Impact Platform | Consolidated

Work Packages (WP)/Results	Type	2024					
		Implementation Timeline				Budget	
		Q1	Q2	Q3	Q4	(%)	\$
Total Initiative							
Cross Cutting		X	X	X	X	0%	0
Module 1: Expertise and themes		X	X	X	X	24%	457,947
Module 2: Methods and metrics		X	X	X	X	23%	424,945
Module 3: Synthesis and gaps		X	X	X	X	34%	651,953
Module 4: Influencing global climate processes		X	X	X	X	19%	360,691
Total		X	X	X	X	100%	1,895,536
Cross Cutting							
Primary outcome 1 - [SCIENCE] CGIAR scientists use cutting edge science and latest innovation on climate and agrifood system to shape and foster global critical thinking in the climate and agri-food systems space	EOI	X	X	X	X	0%	0
Primary outcome 2- [CAPACITY] CGIAR scientists innovate and use methods and metrics for measuring impacts of climate change and impacts of climate action	EOI	X	X	X	X	0%	0
Primary outcome 3: [ADVOCACY] CGIAR generated science in the climate and agri-food related topics is used extensively in global climate change assessments and in various climate negotiation processes	EOI	X	X	X	X	0%	0
Primary outcome 4- [POLICY] CGIAR's research portfolio incorporates high priority climate topics	EOI	X	X	X	X	0%	0
Subtotal		X	X	X	X	0%	0

Work Packages (WP)/Results	Type	2024					
		Implementation Timeline				Budget	
		Q1	Q2	Q3	Q4	(%)	\$
Module 1: Expertise and themes							
Enhanced Climate COP's capacity to contribute to global thinking, assessments and negotiations	OUTPUT	X	X	X	X	15%	68,692
Functional CGIAR-led climate community of practice	OUTPUT	X	X	X	X	25%	114,487
Platform specific communication and knowledge strategy set up	OUTPUT	X	X	X	X	25%	114,487
Topical thematic groups set up & produce synthesis papers	OUTPUT	X	X	X	X	35%	160,281
Functional climate community of practice advances cutting edge science	OUTCOME	X	X	X	X	0%	0
Thematic groups contribute to global thinking	OUTCOME		X	X	X	0%	0
Subtotal		X	X	X	X	100%	457,947
Module 2: Methods and metrics							
Database and repository curated and shared widely	OUTPUT	X	X	X	X	50%	212,473
Database and repository used to measure climate action and impacts	OUTPUT	X	X	X	X	50%	212,473
Functional and user friendly database and repository of methods, tools, and approaches	OUTCOME	X	X	X	X	0%	0
New innovative methods and metrics to measure and track climate change impacts	OUTCOME	X	X	X	X	0%	0
Subtotal		X	X	X	X	100%	424,945

Work Packages (WP)/Results	Type	2024					
		Implementation Timeline				Budget	
		Q1	Q2	Q3	Q4	(%)	\$
Module 3: Synthesis and gaps							
Climate-science-policy nexus related communication in public fora and negotiations	OUTPUT	X	X	X	X	15%	97,793
Evidence explainers and comms materials to inform CGIAR potrfolio and global policies	OUTPUT	X	X	X	X	10%	65,195
Rigorous systematic reviews and evidence synthesis undertaken and published in top journals	OUTPUT	X	X	X	X	60%	391,172
Syntheses identify gaps and inform CGIAR research portfolio	OUTPUT	X	X	X	X	15%	97,793
CGIAR scientists and partners identify major gaps in CGIAR's science portfolio	OUTCOME	X	X	X	X	0%	0
CGIAR scientists and partners synthesise science to inform global climate assessments & negotiations	OUTCOME	X	X	X	X	0%	0
Subtotal		X	X	X	X	100%	651,953
Module 4: Influencing global climate processes							
CGIAR science and assessments inform climate negotiations	OUTPUT	X	X	X	X	50%	180,346
Evidence driven CGIAR portfolio management	OUTPUT	X	X	X	X	50%	180,346
CGIAR science and evidence inform global spaces	OUTCOME	X	X	X	X	0%	0
CGIAR scientists participate in and contribute to global scientific assessments	OUTCOME	X	X	X	X	0%	0
Subtotal		X	X	X	X	100%	360,691

Climate Impact Platform | International Rice Research Institute

Work Packages (WP)/Results	Type	2024					
		Implementation Timeline				Budget	
		Q1	Q2	Q3	Q4	(%)	\$
Cross Cutting							
Primary outcome 1 - [SCIENCE] CGIAR scientists use cutting edge science and latest innovation on climate and agrifood system to shape and foster global critical thinking in the climate and agri-food systems space	EOI	X	X	X	X	0%	0
Primary outcome 2- [CAPACITY] CGIAR scientists innovate and use methods and metrics for measuring impacts of climate change and impacts of climate action	EOI	X	X		X	0%	0
Primary outcome 3: [ADVOCACY] CGIAR generated science in the climate and agri-food related topics is used extensivley in global climate change assessments and in various climate negotiation processes	EOI	X	X	X	X	0%	0
Primary outcome 4- [POLICY] CGIAR's research portfolio incorporates high priority climate topics	EOI	X	X	X	X	0%	0
Subtotal		X	X	X	X	0%	null
Module 1: Expertise and themes							
Enhanced Climate COP's capacity to contribute to global thinking, assessments and negotiations	OUTPUT				X	0%	0
Functional CGIAR-led climate community of practice	OUTPUT				X	0%	0
Platform specific communication and knowledge strategy set up	OUTPUT				X	0%	0
Topical thematic groups set up & produce synthesis papers	OUTPUT				X	0%	0
Functional climate community of practice advances cutting edge science	OUTCOME				X	0%	0
Thematic groups contribute to global thinking	OUTCOME				X	0%	0
Subtotal		X	X	X	X	0%	null

Work Packages (WP)/Results	Type	2024					
		Implementation Timeline				Budget	
		Q1	Q2	Q3	Q4	(%)	\$
Module 2: Methods and metrics							
Database and repository curated and shared widely	OUTPUT			X	X	0%	0
Database and repository used to measure climate action and impacts	OUTPUT			X	X	0%	0
Functional and user friendly database and repository of methods, tools, and approaches	OUTCOME			X	X	0%	0
New innovative methods and metrics to measure and track climate change impacts	OUTCOME			X	X	0%	0
Subtotal		X	X	X	X	0%	null
Module 3: Synthesis and gaps							
Climate-science-policy nexus related communication in public fora and negotiations	OUTPUT				X	0%	0
Evidence explainers and comms materials to inform CGIAR portfolio and global policies	OUTPUT				X	0%	0
Rigorous systematic reviews and evidence synthesis undertaken and published in top journals	OUTPUT				X	0%	0
Syntheses identify gaps and inform CGIAR research portfolio	OUTPUT				X	0%	0
CGIAR scientists and partners identify major gaps in CGIAR's science portfolio	OUTCOME				X	0%	0
CGIAR scientists and partners synthesise science to inform global climate assessments & negotiations	OUTCOME				X	0%	0
Subtotal		X	X	X	X	0%	null

Work Packages (WP)/Results	Type	2024				Budget	
		Implementation Timeline				(%)	\$
Q1	Q2	Q3	Q4				
Module 4: Influencing global climate processes							
CGIAR science and assessments inform climate negotiations	OUTPUT			X	X	0%	0
Evidence driven CGIAR portfolio management	OUTPUT				X	0%	0
CGIAR science and evidence inform global spaces	OUTCOME			X	X	0%	0
CGIAR scientists participate in and contribute to global scientific assessments	OUTCOME			X	X	0%	0
Subtotal		X	X	X	X	0%	null

Climate Impact Platform | International Institute of Tropical Agriculture

Work Packages (WP)/Results	Type	2024					
		Implementation Timeline				Budget	
		Q1	Q2	Q3	Q4	(%)	\$
Cross Cutting							
Primary outcome 1 - [SCIENCE] CGIAR scientists use cutting edge science and latest innovation on climate and agrifood system to shape and foster global critical thinking in the climate and agri-food systems space	EOI				X	0%	0
Primary outcome 2- [CAPACITY] CGIAR scientists innovate and use methods and metrics for measuring impacts of climate change and impacts of climate action	EOI				X	0%	0
Primary outcome 3: [ADVOCACY] CGIAR generated science in the climate and agri-food related topics is used extensivley in global climate change assessments and in various climate negotiation processes	EOI				X	0%	0
Primary outcome 4- [POLICY] CGIAR's research portfolio incorporates high priority climate topics	EOI				X	0%	0
Subtotal		X	X	X	X	0%	null
Module 1: Expertise and themes							
Enhanced Climate COP's capacity to contribute to global thinking, assessments and negotiations	OUTPUT				X	0%	0
Functional CGIAR-led climate community of practice	OUTPUT				X	0%	0
Platform specific communication and knowledge strategy set up	OUTPUT				X	0%	0
Topical thematic groups set up & produce synthesis papers	OUTPUT				X	0%	0
Functional climate community of practice advances cutting edge science	OUTCOME				X	0%	0
Thematic groups contribute to global thinking	OUTCOME				X	0%	0
Subtotal		X	X	X	X	0%	null

Work Packages (WP)/Results	Type	2024					
		Implementation Timeline				Budget	
		Q1	Q2	Q3	Q4	(%)	\$
Module 2: Methods and metrics							
Database and repository curated and shared widely	OUTPUT				X	0%	0
Database and repository used to measure climate action and impacts	OUTPUT				X	0%	0
Functional and user friendly database and repository of methods, tools, and approaches	OUTCOME				X	0%	0
New innovative methods and metrics to measure and track climate change impacts	OUTCOME				X	0%	0
Subtotal		X	X	X	X	0%	null
Module 3: Synthesis and gaps							
Climate-science-policy nexus related communication in public fora and negotiations	OUTPUT				X	0%	0
Evidence explainers and comms materials to inform CGIAR portfolio and global policies	OUTPUT				X	0%	0
Rigorous systematic reviews and evidence synthesis undertaken and published in top journals	OUTPUT				X	0%	0
Syntheses identify gaps and inform CGIAR research portfolio	OUTPUT				X	0%	0
CGIAR scientists and partners identify major gaps in CGIAR's science portfolio	OUTCOME				X	0%	0
CGIAR scientists and partners synthesise science to inform global climate assessments & negotiations	OUTCOME				X	0%	0
Subtotal		X	X	X	X	0%	null

Work Packages (WP)/Results	Type	2024					
		Implementation Timeline				Budget	
		Q1	Q2	Q3	Q4	(%)	\$
Module 4: Influencing global climate processes							
CGIAR science and assessments inform climate negotiations	OUTPUT			X	X	0%	0
Evidence driven CGIAR portfolio management	OUTPUT			X	X	0%	0
CGIAR science and evidence inform global spaces	OUTCOME			X	X	0%	0
CGIAR scientists participate in and contribute to global scientific assessments	OUTCOME			X	X	0%	0
Subtotal		X	X	X	X	0%	null

Climate Impact Platform | International Center for Tropical Agriculture

Work Packages (WP)/Results	Type	2024				Budget	
		Implementation Timeline				(%)	\$
Q1	Q2	Q3	Q4				
Cross Cutting							
Primary outcome 1 - [SCIENCE] CGIAR scientists use cutting edge science and latest innovation on climate and agrifood system to shape and foster global critical thinking in the climate and agri-food systems space	EOI	X	X	X	X	0%	0
Primary outcome 2- [CAPACITY] CGIAR scientists innovate and use methods and metrics for measuring impacts of climate change and impacts of climate action	EOI	X	X	X		0%	0
Primary outcome 3: [ADVOCACY] CGIAR generated science in the climate and agri-food related topics is used extensively in global climate change assessments and in various climate negotiation processes	EOI	X	X	X	X	0%	0
Primary outcome 4- [POLICY] CGIAR's research portfolio incorporates high priority climate topics	EOI	X	X	X	X	0%	0
Subtotal		X	X	X	X	0%	null
Module 1: Expertise and themes							
Enhanced Climate COP's capacity to contribute to global thinking, assessments and negotiations	OUTPUT	X	X	X		0%	0
Functional CGIAR-led climate community of practice	OUTPUT	X	X	X	X	0%	0
Platform specific communication and knowledge strategy set up	OUTPUT	X	X	X		0%	0
Topical thematic groups set up & produce synthesis papers	OUTPUT		X		X	0%	0
Functional climate community of practice advances cutting edge science	OUTCOME	X		X	X	0%	0
Thematic groups contribute to global thinking	OUTCOME		X		X	0%	0
Subtotal		X	X	X	X	0%	null

Work Packages (WP)/Results	Type	2024					
		Implementation Timeline				Budget	
		Q1	Q2	Q3	Q4	(%)	\$
Module 2: Methods and metrics							
Database and repository curated and shared widely	OUTPUT		X	X	X	0%	0
Database and repository used to measure climate action and impacts	OUTPUT	X	X		X	0%	0
Functional and user friendly database and repository of methods, tools, and approaches	OUTCOME	X	X	X	X	0%	0
New innovative methods and metrics to measure and track climate change impacts	OUTCOME		X		X	0%	0
Subtotal		X	X	X	X	0%	null
Module 3: Synthesis and gaps							
Climate-science-policy nexus related communication in public fora and negotiations	OUTPUT			X	X	0%	0
Evidence explainers and comms materials to inform CGIAR portfolio and global policies	OUTPUT			X	X	0%	0
Rigorous systematic reviews and evidence synthesis undertaken and published in top journals	OUTPUT		X	X	X	0%	0
Syntheses identify gaps and inform CGIAR research portfolio	OUTPUT		X	X	X	0%	0
CGIAR scientists and partners identify major gaps in CGIAR's science portfolio	OUTCOME		X	X	X	0%	0
CGIAR scientists and partners synthesise science to inform global climate assessments & negotiations	OUTCOME		X	X	X	0%	0
Subtotal		X	X	X	X	0%	null

Work Packages (WP)/Results	Type	2024					
		Implementation Timeline				Budget	
		Q1	Q2	Q3	Q4	(%)	\$
Module 4: Influencing global climate processes							
CGIAR science and assessments inform climate negotiations	OUTPUT		X	X	X	0%	0
Evidence driven CGIAR portfolio management	OUTPUT		X	X	X	0%	0
CGIAR science and evidence inform global spaces	OUTCOME		X	X	X	0%	0
CGIAR scientists participate in and contribute to global scientific assessments	OUTCOME		X	X	X	0%	0
Subtotal		X	X	X	X	0%	null

Climate Impact Platform | Bioversity International

Work Packages (WP)/Results	Type	2024					
		Implementation Timeline				Budget	
		Q1	Q2	Q3	Q4	(%)	\$
Cross Cutting							
Primary outcome 1 - [SCIENCE] CGIAR scientists use cutting edge science and latest innovation on climate and agrifood system to shape and foster global critical thinking in the climate and agri-food systems space	EOI		X	X	X	0%	0
Primary outcome 2- [CAPACITY] CGIAR scientists innovate and use methods and metrics for measuring impacts of climate change and impacts of climate action	EOI		X	X	X	0%	0
Primary outcome 3: [ADVOCACY] CGIAR generated science in the climate and agri-food related topics is used extensivley in global climate change assessments and in various climate negotiation processes	EOI		X	X	X	0%	0
Primary outcome 4- [POLICY] CGIAR's research portfolio incorporates high priority climate topics	EOI		X	X	X	0%	0
Subtotal		X	X	X	X	0%	null
Module 1: Expertise and themes							
Enhanced Climate COP's capacity to contribute to global thinking, assessments and negotiations	OUTPUT	X	X	X	X	0%	0
Functional CGIAR-led climate community of practice	OUTPUT	X	X	X	X	0%	0
Platform specific communication and knowledge strategy set up	OUTPUT	X	X	X	X	0%	0
Topical thematic groups set up & produce synthesis papers	OUTPUT		X	X	X	0%	0
Functional climate community of practice advances cutting edge science	OUTCOME		X	X	X	0%	0
Thematic groups contribute to global thinking	OUTCOME		X	X	X	0%	0
Subtotal		X	X	X	X	0%	null

Work Packages (WP)/Results	Type	2024					
		Implementation Timeline				Budget	
		Q1	Q2	Q3	Q4	(%)	\$
Module 2: Methods and metrics							
Database and repository curated and shared widely	OUTPUT	X	X	X	X	0%	0
Database and repository used to measure climate action and impacts	OUTPUT	X	X	X	X	0%	0
Functional and user friendly database and repository of methods, tools, and approaches	OUTCOME				X	0%	0
New innovative methods and metrics to measure and track climate change impacts	OUTCOME				X	0%	0
Subtotal		X	X	X	X	0%	null
Module 3: Synthesis and gaps							
Climate-science-policy nexus related communication in public fora and negotiations	OUTPUT		X	X	X	0%	0
Evidence explainers and comms materials to inform CGIAR portfolio and global policies	OUTPUT		X		X	0%	0
Rigorous systematic reviews and evidence synthesis undertaken and published in top journals	OUTPUT		X	X	X	0%	0
Syntheses identify gaps and inform CGIAR research portfolio	OUTPUT	X	X	X	X	0%	0
CGIAR scientists and partners identify major gaps in CGIAR's science portfolio	OUTCOME	X	X	X	X	0%	0
CGIAR scientists and partners synthesise science to inform global climate assessments & negotiations	OUTCOME	X	X	X	X	0%	0
Subtotal		X	X	X	X	0%	null

Work Packages (WP)/Results	Type	2024					
		Implementation Timeline				Budget	
		Q1	Q2	Q3	Q4	(%)	\$
Module 4: Influencing global climate processes							
CGIAR science and assessments inform climate negotiations	OUTPUT	X	X	X	X	0%	0
Evidence driven CGIAR portfolio management	OUTPUT		X	X	X	0%	0
CGIAR science and evidence inform global spaces	OUTCOME		X	X	X	0%	0
CGIAR scientists participate in and contribute to global scientific assessments	OUTCOME		X	X	X	0%	0
Subtotal		X	X	X	X	0%	null

Climate Impact Platform | International Maize and Wheat Improvement Center

Work Packages (WP)/Results	Type	2024					
		Implementation Timeline				Budget	
		Q1	Q2	Q3	Q4	(%)	\$
Cross Cutting							
Primary outcome 1 - [SCIENCE] CGIAR scientists use cutting edge science and latest innovation on climate and agrifood system to shape and foster global critical thinking in the climate and agri-food systems space	EOI				X	0%	0
Primary outcome 2- [CAPACITY] CGIAR scientists innovate and use methods and metrics for measuring impacts of climate change and impacts of climate action	EOI				X	0%	0
Primary outcome 3: [ADVOCACY] CGIAR generated science in the climate and agri-food related topics is used extensivley in global climate change assessments and in various climate negotiation processes	EOI				X	0%	0
Primary outcome 4- [POLICY] CGIAR's research portfolio incorporates high priority climate topics	EOI				X	0%	0
Subtotal		X	X	X	X	0%	null

Climate Impact Platform | AfricaRice

Work Packages (WP)/Results	Type	2024				Budget	
		Implementation Timeline				(%)	\$
Q1	Q2	Q3	Q4				
Cross Cutting							
Primary outcome 1 - [SCIENCE] CGIAR scientists use cutting edge science and latest innovation on climate and agrifood system to shape and foster global critical thinking in the climate and agri-food systems space	EOI				X	0%	0
Primary outcome 2- [CAPACITY] CGIAR scientists innovate and use methods and metrics for measuring impacts of climate change and impacts of climate action	EOI				X	0%	0
Primary outcome 3: [ADVOCACY] CGIAR generated science in the climate and agri-food related topics is used extensively in global climate change assessments and in various climate negotiation processes	EOI				X	0%	0
Primary outcome 4- [POLICY] CGIAR's research portfolio incorporates high priority climate topics	EOI				X	0%	0
Subtotal		X	X	X	X	0%	null
Module 1: Expertise and themes							
Enhanced Climate COP's capacity to contribute to global thinking, assessments and negotiations	OUTPUT			X	X	0%	0
Functional CGIAR-led climate community of practice	OUTPUT		X	X	X	0%	0
Topical thematic groups set up & produce synthesis papers	OUTPUT		X	X	X	0%	0
Functional climate community of practice advances cutting edge science	OUTCOME		X	X	X	0%	0
Thematic groups contribute to global thinking	OUTCOME		X	X	X	0%	0
Subtotal		X	X	X	X	0%	null

Work Packages (WP)/Results	Type	2024					
		Implementation Timeline				Budget	
		Q1	Q2	Q3	Q4	(%)	\$
Module 2: Methods and metrics							
Database and repository curated and shared widely	OUTPUT	X	X	X	X	0%	0
Database and repository used to measure climate action and impacts	OUTPUT	X	X	X	X	0%	0
Functional and user friendly database and repository of methods, tools, and approaches	OUTCOME	X	X	X	X	0%	0
New innovative methods and metrics to measure and track climate change impacts	OUTCOME	X	X	X	X	0%	0
Subtotal		X	X	X	X	0%	null
Module 3: Synthesis and gaps							
Climate-science-policy nexus related communication in public fora and negotiations	OUTPUT			X	X	0%	0
Evidence explainers and comms materials to inform CGIAR portfolio and global policies	OUTPUT	X	X			0%	0
Rigorous systematic reviews and evidence synthesis undertaken and published in top journals	OUTPUT	X	X			0%	0
Syntheses identify gaps and inform CGIAR research portfolio	OUTPUT		X	X		0%	0
CGIAR scientists and partners identify major gaps in CGIAR's science portfolio	OUTCOME		X			0%	0
CGIAR scientists and partners synthesise science to inform global climate assessments & negotiations	OUTCOME		X	X		0%	0
Subtotal		X	X	X	X	0%	null

Work Packages (WP)/Results	Type	2024				Budget	
		Implementation Timeline				(%)	\$
Q1	Q2	Q3	Q4				
Module 4: Influencing global climate processes							
CGIAR science and assessments inform climate negotiations	OUTPUT			X		0%	0
Evidence driven CGIAR portfolio management	OUTPUT		X	X		0%	0
CGIAR science and evidence inform global spaces	OUTCOME	X	X	X	X	0%	0
CGIAR scientists participate in and contribute to global scientific assessments	OUTCOME	X	X	X	X	0%	0
Subtotal		X	X	X	X	0%	null

Climate Impact Platform | International Livestock Research Institute

Work Packages (WP)/Results	Type	2024				Budget	
		Implementation Timeline				(%)	\$
Q1	Q2	Q3	Q4				
Cross Cutting							
Primary outcome 1 - [SCIENCE] CGIAR scientists use cutting edge science and latest innovation on climate and agrifood system to shape and foster global critical thinking in the climate and agri-food systems space	EOI	X	X	X	X	0%	0
Primary outcome 2- [CAPACITY] CGIAR scientists innovate and use methods and metrics for measuring impacts of climate change and impacts of climate action	EOI	X	X		X	0%	0
Primary outcome 3: [ADVOCACY] CGIAR generated science in the climate and agri-food related topics is used extensively in global climate change assessments and in various climate negotiation processes	EOI	X		X	X	0%	0
Primary outcome 4- [POLICY] CGIAR's research portfolio incorporates high priority climate topics	EOI	X	X		X	0%	0
Subtotal		X	X	X	X	0%	null
Module 1: Expertise and themes							
Enhanced Climate COP's capacity to contribute to global thinking, assessments and negotiations	OUTPUT		X	X	X	15%	68,692
Functional CGIAR-led climate community of practice	OUTPUT	X	X	X	X	25%	114,487
Platform specific communication and knowledge strategy set up	OUTPUT	X	X	X	X	25%	114,487
Topical thematic groups set up & produce synthesis papers	OUTPUT	X	X	X	X	35%	160,281
Subtotal		X	X	X	X	100%	457,947

Work Packages (WP)/Results	Type	2024				Budget	
		Implementation Timeline				(%)	\$
Q1	Q2	Q3	Q4				
Module 2: Methods and metrics							
Database and repository curated and shared widely	OUTPUT		X	X	X	50%	212,473
Database and repository used to measure climate action and impacts	OUTPUT	X	X	X	X	50%	212,473
Functional and user friendly database and repository of methods, tools, and approaches	OUTCOME	X	X	X	X	0%	0
New innovative methods and metrics to measure and track climate change impacts	OUTCOME			X	X	0%	0
Subtotal		X	X	X	X	100%	424,945
Module 3: Synthesis and gaps							
Climate-science-policy nexus related communication in public fora and negotiations	OUTPUT	X	X	X	X	15%	97,793
Evidence explainers and comms materials to inform CGIAR portfolio and global policies	OUTPUT	X	X	X	X	10%	65,195
Rigorous systematic reviews and evidence synthesis undertaken and published in top journals	OUTPUT		X	X	X	60%	391,172
Syntheses identify gaps and inform CGIAR research portfolio	OUTPUT		X	X	X	15%	97,793
CGIAR scientists and partners identify major gaps in CGIAR's science portfolio	OUTCOME	X	X	X	X	0%	0
CGIAR scientists and partners synthesise science to inform global climate assessments & negotiations	OUTCOME	X	X	X	X	0%	0
Subtotal		X	X	X	X	100%	651,953

Work Packages (WP)/Results	Type	2024				Budget	
		Implementation Timeline				(%)	\$
Q1	Q2	Q3	Q4				
Module 4: Influencing global climate processes							
CGIAR science and assessments inform climate negotiations	OUTPUT	X	X	X	X	50%	180,346
Evidence driven CGIAR portfolio management	OUTPUT	X	X	X	X	50%	180,346
CGIAR science and evidence inform global spaces	OUTCOME	X	X	X	X	0%	0
CGIAR scientists participate in and contribute to global scientific assessments	OUTCOME	X	X	X	X	0%	0
Subtotal		X	X	X	X	100%	360,691

Climate Impact Platform | International Potato Center

Work Packages (WP)/Results	Type	2024				Budget	
		Implementation Timeline				(%)	\$
Q1	Q2	Q3	Q4				
Cross Cutting							
Primary outcome 1- [SCIENCE] CGIAR scientists use cutting edge science and latest innovation on climate and agrifood system to shape and foster global critical thinking in the climate and agri-food systems space	EOI				X	0%	0
Primary outcome 2- [CAPACITY] CGIAR scientists innovate and use methods and metrics for measuring impacts of climate change and impacts of climate action	EOI				X	0%	0
Primary outcome 3: [ADVOCACY] CGIAR generated science in the climate and agri-food related topics is used extensively in global climate change assessments and in various climate negotiation processes	EOI				X	0%	0
Primary outcome 4- [POLICY] CGIAR's research portfolio incorporates high priority climate topics	EOI				X	0%	0
Subtotal		X	X	X	X	0%	null

Climate Impact Platform | International Food Policy Research Institute

Work Packages (WP)/Results	Type	2024					
		Implementation Timeline				Budget	
		Q1	Q2	Q3	Q4	(%)	\$
Cross Cutting							
Primary outcome 1 - [SCIENCE] CGIAR scientists use cutting edge science and latest innovation on climate and agrifood system to shape and foster global critical thinking in the climate and agri-food systems space	EOI				X	0%	0
Primary outcome 2- [CAPACITY] CGIAR scientists innovate and use methods and metrics for measuring impacts of climate change and impacts of climate action	EOI				X	0%	0
Primary outcome 3: [ADVOCACY] CGIAR generated science in the climate and agri-food related topics is used extensivley in global climate change assessments and in various climate negotiation processes	EOI				X	0%	0
Primary outcome 4- [POLICY] CGIAR's research portfolio incorporates high priority climate topics	EOI				X	0%	0
Subtotal		X	X	X	X	0%	null
Module 1: Expertise and themes							
Enhanced Climate COP's capacity to contribute to global thinking, assessments and negotiations	OUTPUT				X	0%	0
Functional CGIAR-led climate community of practice	OUTPUT				X	0%	0
Platform specific communication and knowledge strategy set up	OUTPUT				X	0%	0
Topical thematic groups set up & produce synthesis papers	OUTPUT				X	0%	0
Functional climate community of practice advances cutting edge science	OUTCOME				X	0%	0
Thematic groups contribute to global thinking	OUTCOME				X	0%	0
Subtotal		X	X	X	X	0%	null

Work Packages (WP)/Results	Type	2024					
		Implementation Timeline				Budget	
		Q1	Q2	Q3	Q4	(%)	\$
Module 2: Methods and metrics							
Database and repository curated and shared widely	OUTPUT				X	0%	0
Database and repository used to measure climate action and impacts	OUTPUT				X	0%	0
Functional and user friendly database and repository of methods, tools, and approaches	OUTCOME				X	0%	0
New innovative methods and metrics to measure and track climate change impacts	OUTCOME				X	0%	0
Subtotal		X	X	X	X	0%	null
Module 3: Synthesis and gaps							
Climate-science-policy nexus related communication in public fora and negotiations	OUTPUT			X	X	0%	0
Evidence explainers and comms materials to inform CGIAR portfolio and global policies	OUTPUT			X	X	0%	0
Rigorous systematic reviews and evidence synthesis undertaken and published in top journals	OUTPUT			X	X	0%	0
Syntheses identify gaps and inform CGIAR research portfolio	OUTPUT			X	X	0%	0
CGIAR scientists and partners identify major gaps in CGIAR's science portfolio	OUTCOME			X	X	0%	0
CGIAR scientists and partners synthesise science to inform global climate assessments & negotiations	OUTCOME			X	X	0%	0
Subtotal		X	X	X	X	0%	null

Work Packages (WP)/Results	Type	2024				Budget	
		Implementation Timeline				(%)	\$
Q1	Q2	Q3	Q4				
Module 4: Influencing global climate processes							
CGIAR science and assessments inform climate negotiations	OUTPUT				X	0%	0
Evidence driven CGIAR portfolio management	OUTPUT				X	0%	0
CGIAR science and evidence inform global spaces	OUTCOME				X	0%	0
CGIAR scientists participate in and contribute to global scientific assessments	OUTCOME				X	0%	0
Subtotal		X	X	X	X	0%	null

Climate Impact Platform | International Center for Living Aquatic Resources Management

Work Packages (WP)/Results	Type	2024				Budget	
		Implementation Timeline				(%)	\$
Q1	Q2	Q3	Q4				
Cross Cutting							
Primary outcome 1- [SCIENCE] CGIAR scientists use cutting edge science and latest innovation on climate and agrifood system to shape and foster global critical thinking in the climate and agri-food systems space	EOI			X		0%	0
Primary outcome 2- [CAPACITY] CGIAR scientists innovate and use methods and metrics for measuring impacts of climate change and impacts of climate action	EOI				X	0%	0
Primary outcome 3: [ADVOCACY] CGIAR generated science in the climate and agri-food related topics is used extensively in global climate change assessments and in various climate negotiation processes	EOI			X		0%	0
Primary outcome 4- [POLICY] CGIAR's research portfolio incorporates high priority climate topics	EOI				X	0%	0
Subtotal		X	X	X	X	0%	null
Module 1: Expertise and themes							
Enhanced Climate COP's capacity to contribute to global thinking, assessments and negotiations	OUTPUT	X		X		0%	0
Functional CGIAR-led climate community of practice	OUTPUT		X		X	0%	0
Platform specific communication and knowledge strategy set up	OUTPUT			X		0%	0
Topical thematic groups set up & produce synthesis papers	OUTPUT		X		X	0%	0
Functional climate community of practice advances cutting edge science	OUTCOME			X		0%	0
Thematic groups contribute to global thinking	OUTCOME		X		X	0%	0
Subtotal		X	X	X	X	0%	null

Work Packages (WP)/Results	Type	2024					
		Implementation Timeline				Budget	
		Q1	Q2	Q3	Q4	(%)	\$
Module 2: Methods and metrics							
Database and repository curated and shared widely	OUTPUT	X			X	0%	0
Database and repository used to measure climate action and impacts	OUTPUT	X	X	X		0%	0
Functional and user friendly database and repository of methods, tools, and approaches	OUTCOME	X		X	X	0%	0
New innovative methods and metrics to measure and track climate change impacts	OUTCOME	X	X		X	0%	0
Subtotal		X	X	X	X	0%	null
Module 3: Synthesis and gaps							
Climate-science-policy nexus related communication in public fora and negotiations	OUTPUT	X	X			0%	0
Evidence explainers and comms materials to inform CGIAR portfolio and global policies	OUTPUT		X	X		0%	0
Rigorous systematic reviews and evidence synthesis undertaken and published in top journals	OUTPUT			X	X	0%	0
Syntheses identify gaps and inform CGIAR research portfolio	OUTPUT			X	X	0%	0
CGIAR scientists and partners identify major gaps in CGIAR's science portfolio	OUTCOME		X	X		0%	0
CGIAR scientists and partners synthesise science to inform global climate assessments & negotiations	OUTCOME	X	X			0%	0
Subtotal		X	X	X	X	0%	null

Work Packages (WP)/Results	Type	2024					
		Implementation Timeline				Budget	
		Q1	Q2	Q3	Q4	(%)	\$
Module 4: Influencing global climate processes							
CGIAR science and assessments inform climate negotiations	OUTPUT	X		X		0%	0
Evidence driven CGIAR portfolio management	OUTPUT		X	X	X	0%	0
CGIAR science and evidence inform global spaces	OUTCOME			X	X	0%	0
CGIAR scientists participate in and contribute to global scientific assessments	OUTCOME			X	X	0%	0
Subtotal		X	X	X	X	0%	null



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