



Regional Workshop on Framework and Toolkit Development

MEL, Learning Loops, and Demonstrating Transformational Change

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OVERVIEW

- 01 MEL: Pathway to Impacts**
- 02 MEL Alignment with National Priorities**
- 03 Demonstrating Transformational Changes**



Pre-Session Survey



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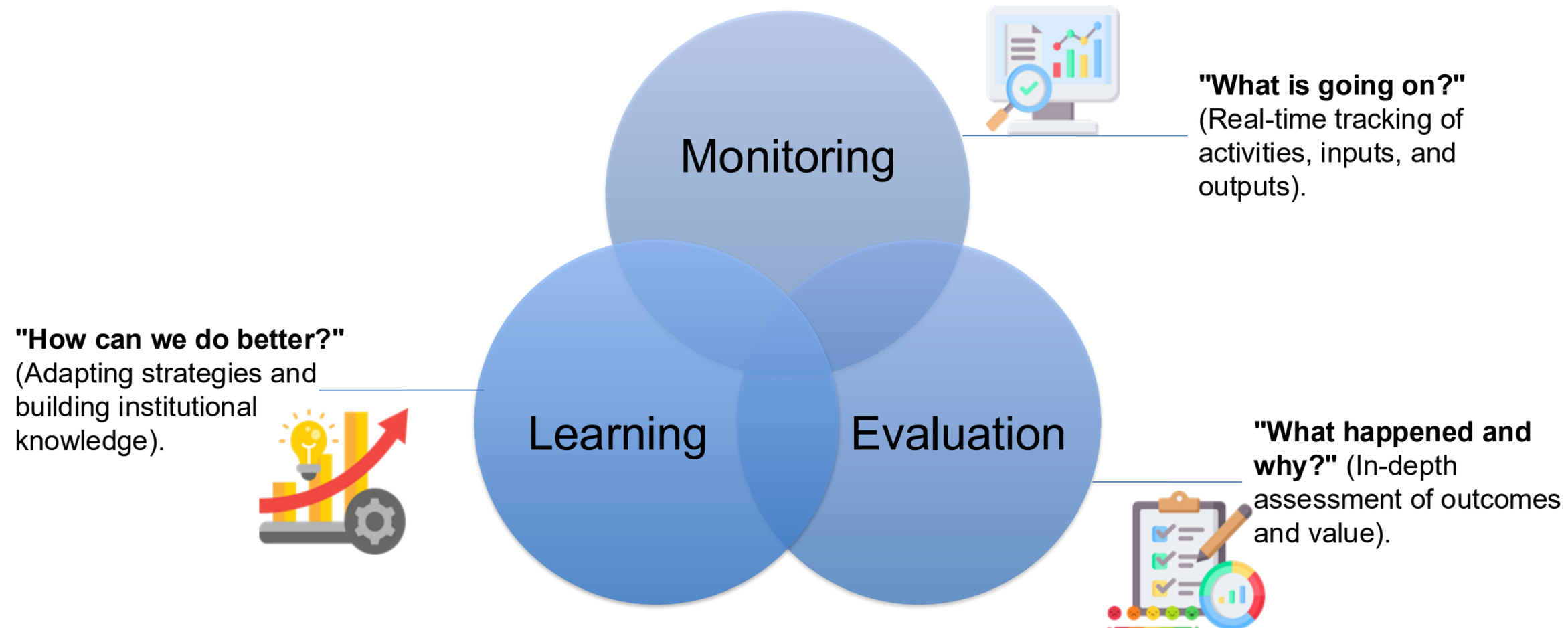


1. MEL: Pathway to Impacts

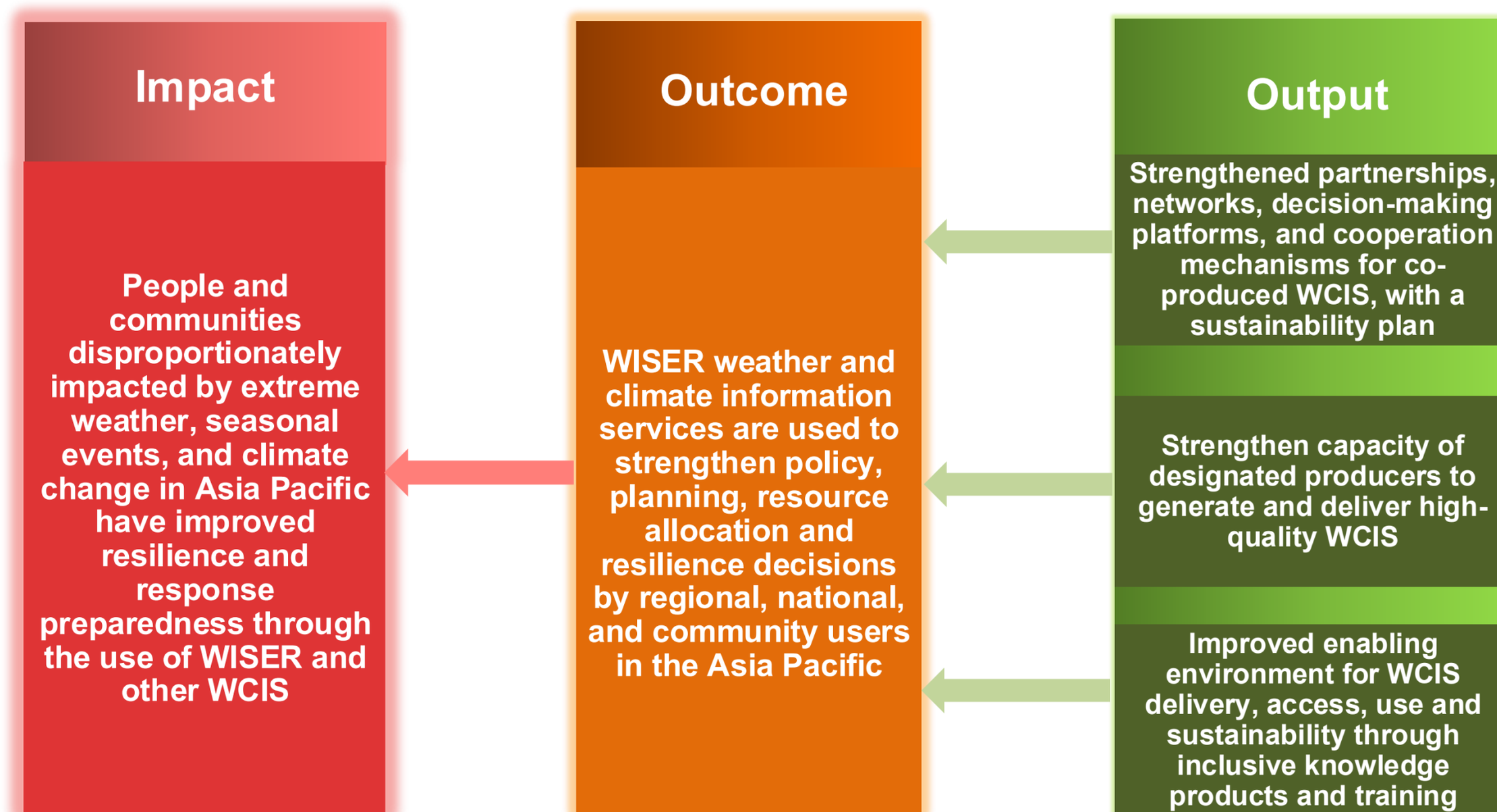


Monitoring, Evaluation, and Learning (MEL)

MEL is a systematic approach that ensures projects track their progress, assess and understand their intended impact, and use those insights to improve implementation throughout the project's cycle and to inform future related initiatives.



WISER Result Framework



Output 1

Strengthened partnerships, networks, decision-making platforms, and cooperation mechanisms for co-produced WCIS, with a sustainability plan

	Indicator	Target	Y1	Y2	Y3
1	Number of partnerships, networks, forums, decision-making platforms, and cooperation mechanisms established or strengthened	5 country-level coordination mechanisms, plus a regional framework strengthened and formalized	0	2	5
2	How WISER is strengthening partnerships and cooperation mechanisms through targeted capacity support (Qualitative)	Documented improvement in coordination processes and sustainability plans in up to 4 countries	-	-	-



Output 2

Strengthen capacity of designated producers to generate and deliver high-quality WCIS

	Indicator	Target	Y1	Y2	Y3
1	Number of designated producers with improved capacity to produce and deliver WCIS	6 NMHSs/User sectoral agencies with improved IBF generation/delivery capability	0	3	6
2	How targeted capacity strengthening is improving designated producer capacity (qualitative)	Evidence of improved IBF tools, guidance uptake in up to 4 countries	-	-	-



Output 3 *Improved enabling environment for WCIS delivery, access, use and sustainability through inclusive knowledge products and training*

	Indicator	Target	Y1	Y2	Y3
1	Number of knowledge products produced to strengthen WCIS delivery and use	20 knowledge products developed and disseminated, including toolkits and protocols	2	15	20
2	Number of people trained (disaggregated by sex, age, disability, etc.), of which 90% find the training useful	300 people training (30% women, 5% PWDs), 90% satisfaction rate	15	200	300
3	Number of training or capacity building activities delivered to improve organizational capacity to mainstream GEDSI in WCIS	10 training sessions with explicit GEDSI focus or integrated content	1	5	10



Outcome 1

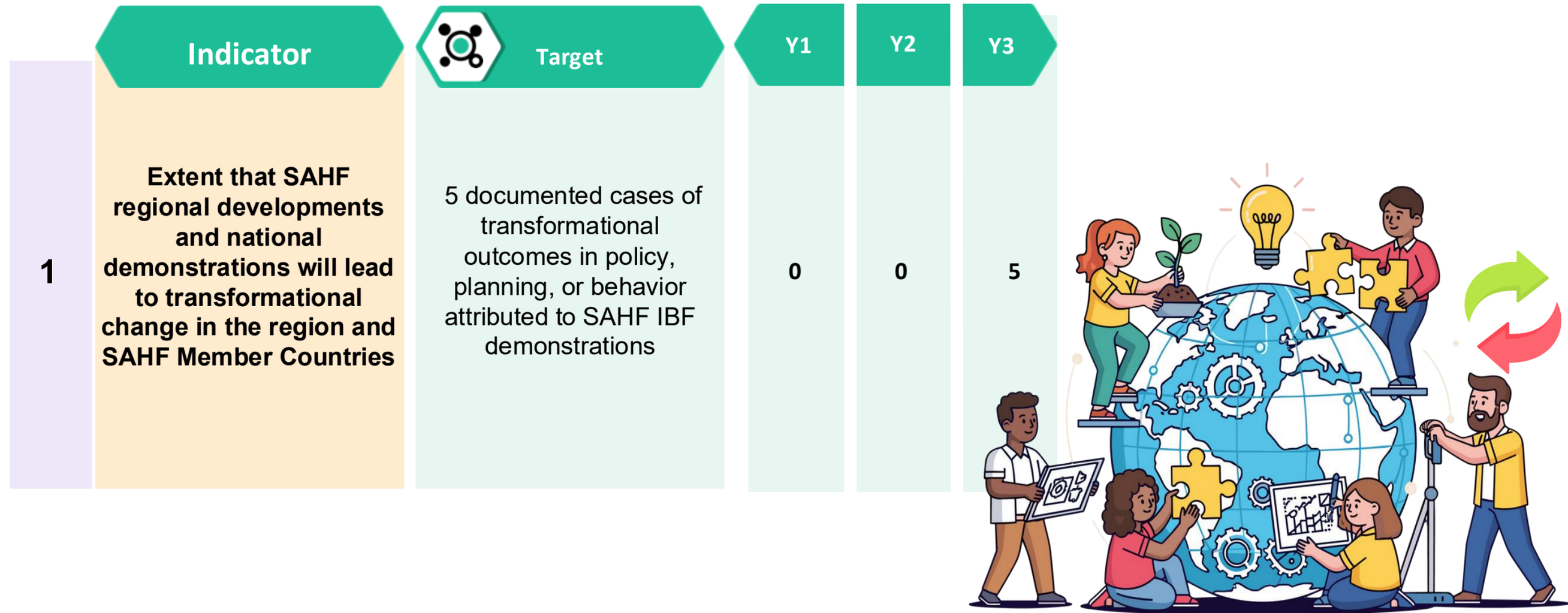
WISER weather and climate information services are used to strengthen policy, planning, resource allocation and resilience decisions by regional, national, and community users in the Asia Pacific



	Indicator	Target	Y1	Y2	Y3
1	Number of policies, plans, and resource allocations developed or revised to incorporate WCIS	6 national or sub-national plans revised or established to integrate IBF	0	2	6
2	Number of organizations using WCIS to inform policies, plans, and other decisions	25 organizations across sectors (health, DRM, agriculture and livestock, WA, etc.) using IBF toolkit/services	0	10	25
3	Number of people (women, men, PWDs, young people, older people, and other individuals identified as marginalized) using WCIS	500 people (with 30% women, 5% PWDs) accessing WCIS through IBF demonstrations	0	300	500
4	How organizations and/or people are accessing and using WCIS (qualitative)	Case studies documenting decision-use from up to 5 countries	-	-	-

Impact

People and communities disproportionately impacted by extreme weather, seasonal events, and climate change in Asia Pacific have improved resilience and response preparedness through the use of WISER and other WCIS



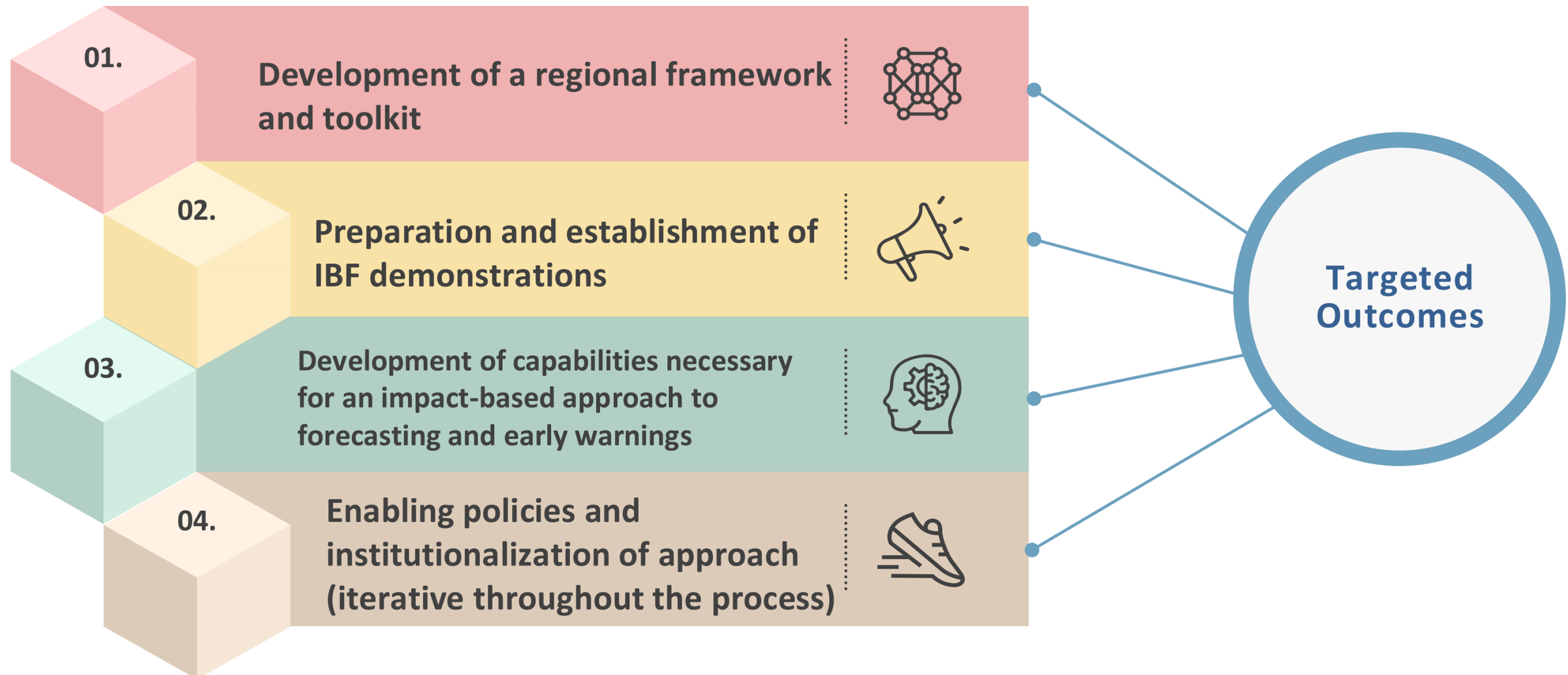
2. Aligning MEL with National Priorities



Driving Results to Outcomes

Core Project Activity

Output-level activities to be conducted at the national level



Country-Specific Focus

Outcome 1.1

Number of policies, plans, and resource allocations developed or revised to incorporate WCIS

End Target

5

Example of Outputs



National adaptation plans, contingency plans, SOPs, and EAPs revised or established to integrate IBF

Outcome 1.2

Number of organizations using WCIS to inform policies, plans, or other decisions

End Target

25

Sectoral User Organization



Health, DRM, Agriculture and Livestock, Transport, Planning, Water Resources, etc.

Outcome 1.3

Number of people (women, men, PWDs, young people, older people, and other individuals identified as marginalized) using WCIS

End Target

500



325



150



25

Verification

Training records, attendance sheet, post training feedback forms, satisfaction

Country-Specific Focus

Output 3.2

Number of people trained
(disaggregated by sex, age, disability,
etc.), of which 90% find the training
useful

End Target

300

 185

 100

 15

Verification

Training records,
attendance sheet, post
training feedback
forms, satisfaction

Preparation for Integrating GEDSI and MEL into the national workplan

Country-wise breakout discussion (20 minutes)

Guide questions

- **How is the national IBF demonstration for temperature-related hazards and relevant training designed to support the achievement of nationally-focused Outcomes Indicators? You may consider the following:**
 - ✓ Inclusion and meaningful participation of people of different genders, ages, abilities, socio-economic constraints, or marginalized people in the design, implementation, and sustainability of the project/initiative.
 - ✓ Cross-sectoral collaboration and co-production mechanisms with the most relevant organizations that could benefit from using the IBF service
 - ✓ Alignment with existing policies or frameworks on IBF service, or plan to initiate a new policy or framework with IBF service incorporation
- **What are potential challenges or risks to achieving these Outcomes Indicators (e.g., bureaucratic procedures, limited resources)? And what strategies/actions could be implemented to overcome these barriers?**

Monitoring Tracking Result Template

Monthly/Quarterly Monitoring Template

Country:	Bangladesh			
Period Covered:	1 January 2026 to 31 March 2026			
Focal Point	Name, Institution			
Indicator	Country Specific Target	Previous Cumulative Result	New/Current Cumulative Result	Remarks/ Verification Note
O1.1: Policies/Plans Revised	1 national or sub-national plans revised	0	1	
O1.2: Organizations Using WCIS	5 organizations across sectors (health, DRM, agriculture, etc.)	2	2	
O1.3: Number of People Using WCIS	100 people accessing WCIS	25	35	
	<i>Number of men</i>	15	23	
	<i>Number of women</i>	8	10	
	<i>Number of people with disabilities</i>	2	2	
	<i>Children (0-14 years)</i>	0	0	
	<i>Youth 14-25 years</i>	7	10	
	<i>Adults 25-65 years</i>	13	18	
	<i>Elderly (+65 years)</i>	5	7	
O3.2: Number of People Trained	60 people trained	10	20	
O3.3: GESI-focused Training Sessions	2 training sessions with explicit GESI focus	0	1	

Monitoring Tracking Result Template

Monitoring of Training Template

Training Name:	IBF Application Training				
Date of activity:	20 January 2026				
Focal Point:	Name, Insitution				
Training Name					
	Public Sector	Private sector	Academia	NGO/Civil Society	Total
Number of men	12	2	3	0	17
Number of women	9	3	2	3	17
Number of people with disabilities	1	0	0	0	1
Number of people without disabilities	20	5	5	3	33
Number of rural people	Unable to collect data	Unable to collect data	Unable to collect data	Unable to collect data	0
Number of urban people	Unable to collect data	Unable to collect data	Unable to collect data	Unable to collect data	0
Children (0-14 years)	0	0	0	0	0
Youth 14-25 years	0	1	0	1	2
Adults 25-65 years	21	4	5	2	32
Elderly (+65 years)	0	0	0	0	0