

## SUM4ALL RESULTS FRAMEWORK 2017-2021

Level	Shorthand	RF Statement / Definition	Indicators	Baseline Value CY 2017	CY 2021	Cumulative since 2017
Strategic Goal	<b>SG -</b> Achieve Sustainable Mobility	In alignment with the Paris Climate Agreement and support of the SDGs, achieve improved sustainability of global transport systems. Sustainable mobility is measured by four global policy goals- universal (equitable) access, safety, efficiency, and green mobility.	<b>SG1-</b> Global Sustainable Mobility Index scores (GSM score, by income group)	NA	Evaluation indicator values not reported annually	
			<b>SG2-</b> Four policy goal scores (from the GSM, by income group)	NA		
Primary Outcome	<b>PO1 -</b> Collective Mobilization of Knowledge and Efforts	Collective action on the global transport system for sustainability	<b>PO1-1</b> Countries that officially endorse and/or adopt the new approach (or tools) for decision-making (number of)	0		
			<b>P01-2</b> Organizations and regional bodies that officially endorse and/or adopt the new approach (or tools) for decision-making (number of)	0		
			<b>P01-3</b> Non-transport focused entities or organizations SuM4All partners with (number of disaggregated by sector)	0		
			Qualitative Outcome (TBD)	NA		
	<b>PO2 -</b> Improved Policies and Investments	Improved public decision-making and policy/investment choices at country and regional levels, with a focus on countries in the Global South.	<b>PO2-1</b> Countries that have applied policy measures of derived country action plan (Number of)	0		
			<b>PO2-2</b> Policy measures from derived country action plan implemented by countries (number of)	0		
			<b>PO 2-3</b> Country policy documents that use input and/or refer to new approach and tools (number of)	0		
			Qualitative Outcome (TBD)	NA		



Level	Shorthand	RF Statement / Definition	Indicators	Baseline Value CY 2017	CY 2021	Cumulative since 2017
Intermediate Outcome	<b>IO1 -</b> Sustainable Mobility Consensus	Shared perception of sustainable mobility challenges, gaps, and solutions	<b>IO1-1</b> Organizations that invite the partnership to contribute to events and/ or working groups/research (number of)	0	21	46
			<b>IO1-2</b> Citations & references of partnership and products in academic or professional material (number of)	0	50	195
			Qualitative Outcome (TBD)	NA	NA	NA
	<b>IO2 -</b> Knowledge Dissemination	Access and impact of knowledge products, tools, and platforms	<b>IO2-1</b> Page views of partnership website (number of)	0	84,523	361,577
			<b>IO2-2</b> Papers/reports downloads from the partnership website (number of)	0	3,405	5,775
			<b>IO2-3</b> Training on new approach (and tools) delivered (number of)	0	2	2
			<b>IO2-4</b> Participants enrolled in training on new approach/tools (number of)	0	701	701
			Qualitative Outcome (TBD)	NA	NA	NA
	<b>IO3 -</b> Use of new Approach and Tools for improved decsion- making in Transport	Piloting and use of SuM4All approach and tools at country or regional levels	<b>IO3-1</b> Technical assistance and advisory service engagements (disaggregated by country and type of engagements, number of))	0	3	3
			<b>IO3-2</b> Expressions of interest for country support (number of)	0	6	7
			<b>103-3</b> Strategic framework, new approach and tools used by member organizations for strategic design or business development (number of, as possible including number of countries affected)	0	3 (32 countries)	12 (-)
			Qualitative Outcome (TBD)	NA	NA	NA
	<b>AO1 -</b> Partnership	Build and maintain an active global coalition for sustainable mobility/ transport	<b>AO1-1</b> Establishment of a public-private coalition/partnership	NA	Completed	Completed
Activities / Outputs			<b>A01-2</b> Organize bi-annual membership meetings	NA	Completed	Completed
			<b>A01-3</b> Participants in bi-annual membership meetings (number of)	0	282	986
			<b>A01-4</b> Organize Steering Committee meetings (number of)	NA	12	Completed
			<b>A01-5</b> Member organizations in partnership (number of)	0	56	56
			<b>A01-6</b> Working groups/streams (number of)	0	6	20
			<b>A01-7</b> Member organizations involved in working groups/streams (number of by groups/streams)	0	89	205
			<b>A01-8</b> Achieve gender balance of speakers in all SuM4All panels	NA	Yes	-
			<b>A01-9</b> Achieve gender balance in Steering Committee	NA	Yes	-



Level	Shorthand	RF Statement / Definition	Indicators	Baseline Value CY 2017	CY 2021	Cumulative since 2017
Activities / Outputs	<b>AO2 -</b> Outreach & Advocacy	Actively engage relevant sectors (transport and beyond) and countries through global advocacy on sustainable mobility, targetting transport policy-decision makers and influencers	<b>A02-1</b> Events organized by the partnership (number of)	0	8	30
			<b>A02-2</b> Presentations delivered in high- level meetings (number of)	0	8	26
			<b>A02-3</b> Social media campaigns delivered (number of)	0	12	30
			<b>A02-4</b> Blog articles published on World Bank website or other platforms (number of)	0	16	60
			AO2-5 Blog articles views/reach	0	TBD	TBD
			AO2-6 Newsletters published	0	12	45
			<b>AO2-7</b> Newsletter subscribers (number of)	0	5,961	5,961
	<b>AO3 -</b> Data, Knowledge, & Tools	Gather data and evidence for knowledge products and generation of sustainable mobility tools	<b>A03-1</b> Knowledge products produced, papers and reports (number of)	0	5	15
			<b>A03-2</b> New tools to support improved decsion-making in transport developed (number of)	0	3	8
			<b>A03-3</b> Platforms and tools refined, multiple revisions possible (number of)	0	6	7
	<b>AO4 -</b> Funding & Financing	Secure program funding and financing for country-level pilots and activities	<b>AO4-1</b> Overall program and country activity funding	0	\$876,000 USD	\$4,430,000 USD
			<b>A04-2</b> Total program funders/donors (number of)	0	6	8
			<b>A04-3</b> New program and program activity funders/donors (number of)	0	1	-