# **COMMON INDICATOR REPORT**

## **Table of Contents**

A focus on results is one of the core principles on which the Millennium Challenge Corporation (MCC) was founded. Within country-specific plans, MCC uses common indicators to aggregate results across countries within certain sectors. MCAs are not required to report on certain common indicators where collecting that data is too costly or infeasible given existing data collection plans.

All program data are as of

10-Sep-23

Data are preliminary and subject to adjustment. Grey shading indicates closed-out Compacts; data revision is not expected for these Compacts.

"X" = Common Indicator is not measured under the compact

"-" = Common Indicator will be measured but no data to report

Gender totals may not match overall totals due to lack of gender counting in earlier compacts.

Only aggregable common indicators are include in the report

### **Common Indicator Definitions**

## **Agriculture & Irrigation**

Data

**Inputs** 

**Education** 

<u>Data</u>

<u>Inputs</u>

Land Data

<u>Inputs</u>

Power

<u>Data</u>

**Inputs** 

**Transportation** 

<u>Data</u>

<u>Inputs</u>

**WASH** 

<u>Data</u>

**Inputs** 

## **Common Indicator Definitions:**

#### **Agriculture and Irrigation**

(AI-5) Temporary employment generated in irrigation: The number of people temporarily employed or contracted by MCA-contracted construction companies to work on construction of irrigation systems

(AI-6) Farmers trained: The number of primary sector producers (farmers, ranchers, fishermen, and other primary sector producers) receiving technical assistance or participating in a training session (on improved production techniques and technologies, including post-harvest interventions, developing business, financial, or marketing planning, accessing credit or finance, or accessing input and output markets).

(AI-7) Enterprises assisted: The number of enterprises; producer, processing, and marketing organizations; water users associations; trade and business associations; and community-based organizations receiving assistance.

(AI-8) Hectares under improved irrigation: The number of hectares served by existing or new irrigation infrastructure that are either rehabilitated or constructed with MCC funding.

(AI-9) Loan borrowers: The number of borrowers (primary sector producers, rural entrepreneurs, and associations) who access loans for on-farm, off-farm, and rural investment through MCC financial assistance.

(AI-10) Value of agricultural and rural loans: The value of agricultural loans and rural loans disbursed for on-farm, off-farm, and rural investments.

(Al-11) Farmers who have applied improved practices as a result of training: The number of primary sector producers (farmers, ranchers, fishermen, and other primary sector producers) that are applying new production or managerial techniques introduced or supported by MCC training or technical assistance, such as input use, production techniques, irrigation practices, post-harvest treatment, farm management techniques, or marketing strategies.

(AI-12) Hectares under improved practices as a result of training: The number of hectares on which farmers are applying new production or managerial techniques introduced or supported by MCC, such as input use, production techniques, irrigation practices, post-harvest treatment, farm management techniques, or marketing strategies.

(AI-13) Enterprises that have applied improved techniques: The number of rural enterprises; producer, processing, and marketing organizations; water users associations; trade and business associations; and community-based organizations that are applying managerial or processing techniques introduced or supported by MCC.

#### **Education**

(E-3) Legal, financial, and policy reforms adopted: The number of reforms adopted by the public sector attributable to compact support that increase the education sector's capacity to improve access, quality, and/or relevance of education at any level, from primary to post-secondary.

(E-4) Educational facilities constructed or rehabilitated: The number of educational facilities constructed or rehabilitated according to standards stipulated in MCA contracts signed with implementers.

(E-5) Instructors trained: The number of classroom instructors who complete MCC-supported training focused on instructional quality as defined by the compact training activity.

(E-6) Students participating in MCC-supported education activities: The number of students enrolled or participating in MCC-supported educational schooling programs.

(E-7) Graduates from MCC-supported education activities: The number of students graduating from the highest grade (year) for that educational level in MCC-supported education schooling programs.

(E-8) Employed graduates of MCC-supported education activities: The number of MCC-supported training program graduates employed in their field of study within one year after graduation.

## <u>Land</u>

(L-1) Legal and regulatory reforms adopted: The number of specific pieces of legislation or implementing regulations adopted by the compact country and attributable to compact support.

(L-2) Land administration offices established or upgraded: The number of land administration and service offices or other related facilities that the project physically establishes or upgrades.

(L-3) Stakeholders trained: The number of public officials, traditional authorities, project beneficiaries and representatives of the private sector, receiving formal on-the-job land training or technical assistance regarding registration, surveying, conflict resolution, land allocation, land use planning, land legislation, land management or new technologies.

(L-4) Conflicts successfully mediated: The number of disputed land and property rights cases that have been resolved by local authorities, contractors, mediators or courts with compact support.

(L-5) Parcels corrected or incorporated in land system: The number of parcels with relevant parcel information corrected or newly incorporated into an official land information system (whether a system for the property registry, cadastre or an integrated system).

(L-6) Land rights formalized: The number of household, commercial and other legal entities (e.g., NGOs, churches, hospitals) receiving formal recognition of ownership and/or use rights through certificates, titles, leases, or other recorded documentation by government institutions or traditional authorities at national or local levels.

### Power

(P-5) Temporary employment generated in power infrastructure construction: The number of people temporarily employed or contracted by MCA-contracted construction companies to work on construction of new power infrastructure or reconstruction, rehabilitation, or upgrading of existing power infrastructure.

(P-6) Generation capacity added: Generation capacity added, measured in megawatts, resulting from construction of new generating capacity or reconstruction, rehabilitation, or upgrading of existing generating capacity funded with MCC support.

(P-7) Kilometers of transmission lines upgraded or built: The sum of linear kilometers of new, reconstructed, rehabilitated, or upgraded transmission lines that have been energized, tested and commissioned with MCC support.

(P-8) Transmission throughput capacity added: The increase in throughput capacity, measured in megawatts, added by new, reconstructed, rehabilitated, or upgraded transmission lines that have been energized, tested and commissioned with MCC support.

(P-9) Transmission substation capacity added: The total added transmission substation capacity, measured in mega volt-amperes, that is energized, commissioned and accompanied by a test report and supervising engineer's certification resulting from new construction or refurbishment of existing substations that is due to MCC support.

(P-10) Kilometers of distribution lines upgraded or built: The sum of linear kilometers of new, reconstructed, rehabilitated, or upgraded distribution lines that have been energized, tested and commissioned with MCC support.

- (P-11) Distribution substation capacity added: The total added substation capacity, measured in mega volt amperes, that is energized, commissioned and accompanied by a test report and supervising engineer's certification resulting from new construction or refurbishment of existing substations supported by MCC.
- (P-12) Customers added by project: The number of new customers that have gained access to a legal connection to electricity service from an electrical utility or service provider as a direct output of an MCC-funded project or intervention.
- (P-15) Total electricity supply: Total electricity, in megawatt hours, produced or imported in a year.
- (P-17) Installed generation capacity: Total generation capacity, in megawatts, installed plants can generate within the country.
- (P-23) Total electricity sold: The total megawatt hours of electricity sales to all customer types.

#### Transportation

- (R-3) Kilometers of roads under design: The length of roads in kilometers (measured regardless of number of lanes) under design contracts.
- (R-6) Kilometers of roads under works contracts: The length of roads in kilometers (measured regardless of number of lanes) under works contracts for MCC roads investments.
- (R-7) Temporary employment generated in road construction: The number of people temporarily employed or contracted by MCA-contracted construction companies to work on MCC roads investments.
- (R-8) Kilometers of roads completed: The length of roads in kilometers (measured regardless of number of lanes) on which an MCC investment is complete (certificates handed over and approved).
- (R-13) Lane-kilometers completed: The length of lanes in kilometers on which MCC investment is complete (certificates handed over and approved).
- (R-14) Meters of bridges completed: The length of bridges measured along the centerline in meters on which construction of new bridges or reconstruction, rehabilitation, resurfacing or upgrading of existing bridges is complete (certificates handed over and approved).
- (R-26) People trained in network prioritization: The number of people trained in network prioritization, including prioritization using HDM-4, RED, and HMIS.

#### **WASH**

- (WS-5) Temporary employment generated in water and sanitation construction: The number of people temporarily employed or contracted by MCA-contracted construction companies to work on construction of water or sanitation systems.
- (WS-6) Individuals trained in social and behavior change: The number of individuals in a community trained towards achieving a specific social or behavior change, particularly pertaining to sustaining access to services, and to hygiene behaviors that block the fecal-oral pathogen transmission pathways.
- (WS-7) Water points constructed: The number of non-networked, stand-alone water supply systems constructed, such as: protected dug wells, tube-wells / boreholes, protected natural springs and rainwater harvesting / catchment systems.
- (WS-17) Length of drains constructed or rehabilitated: Total length in kilometers of covered and uncovered storm stormwater drains constructed, rehabilitated, or replaced.
- (WS-26) Sanitation facilities constructed: Number of sanitation facilities constructed as part of the project. The facility is counted as operational when it has been handed over to the community for use. Sanitation facilities to be included in this indicator include flush toilet, flush or pour-flush pit latrine, pit latrine with slab, ventilated improved pit latrine (VIP latrine), composting toilet, or any other appropriately sanitary form of feces disposal for protection of public health.
- (WS-27) Length of water pipelines constructed or replaced: Total length in kilometers of water network pipelines that are newly constructed to expand the water distribution network or replaced along sections of existing network. This indicator should include all pipes within the transmission and distribution network. The pipes are considered complete and counted in this indicator after handover to the utility by the contractor and once operational.
- (WS-28) Length of sewers constructed or replaced: Total length in kilometers of the sewage network constructed or replaced including service network and interceptors. This indicator should include all sewers including laterals to individual homes and interceptors conveying the sewage to a treatment facility. The sewers are considered completed and counted in this indicator after handover to the utility by the contractor and once operational.
- (WS-29) Reservoirs or pumping stations constructed or rehabilitated: Number of water reservoirs or pumping stations constructed or rehabilitated for reliable water supply from all (surface and groundwater) sources.
- (WS-30) Customer water meters installed or replaced: Total number customer water meters installed or replaced in the project area. Replacement of non-functional meters should be recorded separately from new meters installed for the first time.
- (WS-31) Water supply kiosks built: Number of new kiosks built or rehabilitated to become operational through an active connection to a water utility and provision of water to customers.
- (WS-32) Treatment process units within centralized water or wastewater treatment facilities constructed, rehabilitated, or expanded: The number of treatment process units within centralized water or wastewater treatment facilities constructed, rehabilitated, or expanded. The specific treatment process units for each centralized facility must be identified by the engineering expertise on the program.
- (WS-33) Water production capacity added: The volume of water supply or production capacity added to the relevant water system, resulting from the introduction of new water sources (freshwater or recycled wastewater) and/or the expansion of water treatment plants paid for by MCC. This additional water would be expected to flow into the distribution system.

Indicators	9/10/2023	Process Indicator			Output Indicators				Outcome Indicators	
Classification         Cumulative         Cum	Irrigation Common	(AI-5) Temporary employment generated			Hectares under		Value of agricultural and rural	have applied improved practices as a result of	improved practices as	
MCCTotal   14,600	Unit	Number	Number	Number	Hectares	Number	USD	Number	Hectares	Number
Gender         12,211         331,590         520         1,187         \$14,504,981         58,257           Female         4,625         103,303         107         121         \$924,102         17,718           Male         7,586         228,287         413         1,066         \$13,580,879         40,539           County	Classification	Cumulative	Cumulative	Cumulative	Cumulative	Cumulative	Cumulative	Cumulative	Cumulative	Cumulative
Country         Armenia         2,389         45,639         227         1,008         \$13,133,200         26,424         X           Burkina Faso         2,414         12,307         278         2,240         96         \$2,802,000         8,237         3,369           Cabo Verde I         X         553         X         13         X         \$617,000         106         X           El Salvador         15,363         281         29         \$4,598,748         11,520         X           El Salvador II         X	Gender	12,211	331,590	520	203,963	1,187	\$14,504,981	58,257	42,312	1,016 105 20
Armenia         2,389         45,639         227         1,008         \$13,133,200         26,424         X           Burkina Faso         2,414         12,307         278         2,240         96         \$2,802,000         8,237         3,369           Cabo Verde I         X         553         X         13         X         \$61,000         106         X           EI Salvador         15,363         281         29         \$4,988,748         11,520         X           EI Salvador II         X         X         X         1         X		7,586	228,287	413		1,066	\$13,580,879	40,539		85
El Salvador II X X X 1 1 X X X 1 X X X X X X X X X	Armenia Burkina Faso Cabo Verde I	2,414	12,307 553	278 X	·	96 X	\$2,802,000 \$617,000	8,237 106	3,369 X	178 28 X 163
Ghana         X         66,930         1,724         514         X         \$16,740,762         59,060         X           Honduras         X         7,265         464         400         X         \$17,100,000         6,996         X           Indonesia         X         129,142         X	El Salvador II	X	X X	1	X	X	Х	Х	X	X
Madagascar         X         31,366         324         X         X         X         X         1,892         X           Mali         X         1,308         X         97,503         X         \$500,000         801         X           Moldova         586         6,569         334         11,526         62         \$11,702,981.0         2,452         7,279           Morocco         X         40,863         114         53,376         X <td>Ghana Honduras</td> <td>Х</td> <td>7,265</td> <td>1,724 464</td> <td>514 400</td> <td>X X</td> <td>\$16,740,762</td> <td>59,060 6,996</td> <td>X X</td> <td>X</td>	Ghana Honduras	Х	7,265	1,724 464	514 400	X X	\$16,740,762	59,060 6,996	X X	X
Morocco         X         40,863         114         53,376         X         X         X         X         31,578           Morocco II         716         23,104         X	Madagascar Mali	X	31,366 1,308	324 X	X 97,503	X X		1,892 801	X X	1
Mozambique         X         28,830         186         X         X         X         X         X         X         X           Namibia         X         9,238         X         X         X         X         X         X         X         X         X         X         X         X         X         Y<	Morocco	Х	40,863		·	Х	X	Х	31,578	34
Namibia         X         9,238         X         X         X         X         X         X         X           Nicaragua         X         9,104         X         X         X         X         9,104         X				186	X		X			X
	Namibia	Х	9,238	X	X	X	X	X	X	X
	Niger*	6,976	10,123	X	-	Х	X	520	86	-
Senegal         1,519         X <th< td=""><td></td><td></td><td></td><td></td><td></td><td>X</td><td>Х</td><td></td><td></td><td>X 19</td></th<>						X	Х			X 19

Agriculture & Irrigation	(AI-5) Tei employmen in irrig	t generated	(Al-6) Farm	ners trained	(Al-7) En assi	•	,	9) Loan rowers		of agricultural and pans (USD)	applied i	ers who have improved s a result of ning	Enterpri have a impr	-13) ises that applied oved iiques
Inputs	Female	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female	Male	Femal e	Male
Total	4,625	7,586	103,303	228,287	107	413	121	1,066	924,102	13,580,879	17,718	40,539	20	85
Armenia	Х	Х	14,520	31,119	Х	Х	106	902	X	Х	7,816	18,608	-	-
Burkina Faso	87	2,327	6,476	5,831	Х	Х	3	93	123,600	2,678,400	3,714	4,523	10	18
Cabo Verde I	Х	Х	Х	Х	Х	Х	Х	Х	X	Х	Х	Х	Х	Х
El Salvador	Х	Х	3,676	11,687	Х	Х	5	16	X	Х	2,504	9,016	Х	Х
El Salvador II	Х	Х	Х	X	Х	Х	Х	Х	X	Х	Х	Х	Х	Х
Georgia	Х	Х	Х	X	Х	Х	Х	Х	X	Х	Х	X	Х	Х
Ghana	Х	Х	Х	X	Х	Х	Х	X	X	X	Х	X	Х	Х
Honduras	X	Х	Х	X	Х	Х	X	Х	X	X	Х	X	Х	Х
Honduras	X	Х	Х	X	Х	Х	X	Х	X	X	X	X	Х	Х
Indonesia	X	X	42,085	87,057	Х	Х	X	Х	X	X	X	X	Х	X
Madagascar	X	Х	X	X	Х	Х	X	Х	X	X	X	X	Х	Х
Mali	X	X	574	734	X	Х	X	Х	X	X	X	X	Х	X
Moldova	42	544	2,333	4,236	57	277	7	55	800,502	10,902,479	898	1,554	10	67
Morocco	X	X	4,076	36,787	X	Х	Х	Х	X	X	X	X	Х	X
Morocco II	11	705	7,900	15,204	X	Х	X	X	Х	X	X	X	Х	Х
Mozambique	Х	Х	10,528	18,302	50	136	X	Х	X	X	X	X	Х	Х
Namibia	Х	Х	5,528	3,710	Х	Х	Х	Х	Х	X	X	X	Х	Х
Nicaragua	Х	Х	2,728	6,376	X	Х	X	X	X	X	2,728	6,376	Х	X
Niger**	4,387	2,589	2,879	7,244	X	Х	Х	Х	Х	Х	58	462	-	-
Senegal	98	1,421	Х	X	X	Χ	Х	X	X	X	X	X	Х	X

9/10/2023		Output Indicators			Outcome Indicators	
Education Common Indicators	(E-3) Legal, financial, and policy reforms adopted	(E-4) Educational facilities constructed or rehabilitated	(E-5) Instructors trained	(E-6) Students participating in MCC-supported education activities	(E-7) Graduates from MCC- supported education activities	(E-8) Employed graduates of MCC-supported education activities
Unit	Number	Number	Number	Number	Number	Number
Classification	Cumulative	Cumulative	Cumulative	Cumulative	Cumulative	Cumulative
MCC Total	21	906	13,402	483,291	80,322	-
Gender*			13,402	404,616	75,614	
Female			7,545	198,816	44,819	
Male			5,857	205,800	30,795	
Country						
Burkina Faso	X	396	557	31,065	4,035	X
Cote d'Ivoire	5	-	-	64	-	-
El Salvador I	X	22	378	30,672	4,285	X
El Salvador II	7	36	5,660	73,407	-	-
Georgia II	X	91	604	2,577	727	X
Ghana	X	250	-	41,019	Х	X
Guatemala	3	Х	2,781	103,632	17,384	X
Mongolia	5	18	1,370	17,480	11,967	X
Morocco	Х	Х	2,052	93,424	41,383	X
Morocco II	1	33	-	88,451	-	X
Namibia	X	60	X	1,500	541	X

Education Inputs	(E-5) Instruc	tors trained	(E-6) Students par supported educ		l ' '	om MCC-supported activities	, , , , ,	raduates of MCC- cation activities
	Female	Male	Female	Female	Male	Female	Male	
Total	7,545	5,857	198,816	205,800	44,819	30,795	-	-
Burkina Faso	206	351	13,204	9,162	2,032	2,003	X	Х
Cote d'Ivoire	-	-	15	49	-	1	1	-
El Salvador I	182	196	X	X	X	X	X	Х
El Salvador II	3,683	1,977	35,799	37,608	X	X	X	X
Georgia II	235	369	472	2,105	101	626	X	X
Ghana	X	Х	2,166	X	X	X	X	X
Guatemala	1,359	1,422	46,030	57,602	7,728	9,656	X	X
Mongolia	641	729	4,720	12,760	3,182	8,785	X	X
Morocco	1,239	813	51,621	41,803	31,722	9,661	X	X
Morocco II	-	-	44,175	44,276	-	•	X	X
Namibia	X	X	614	435	54	64	X	X

9/10/2023			Output I	ndicators		
Land Common Indicators	(L-1) Legal and regulatory reforms adopted	(L-2) Land administration offices established or upgraded	(L-3) Stakeholders trained	(L-4) Conflicts successfully mediated	(L-5) Parcels corrected or incorporated in land system	(L-6) Land rights formalized
Unit	Number	Number	Number	Number	Parcels	Number
Classification	Cumulative	Cumulative	Cumulative	Cumulative	Cumulative	Cumulative
MCC Total	135	399	79,213	12,484	364,495	325,778
Gender			77,778			159,878
Female			22,025			54,903
Male			55,753			85,400
Joint						19,575
Location					311,199	280,725
Urban					200,922	156,232
Rural					110,277	124,493
Country						
Benin	X	X	50	X	X	X
Burkina Faso	54	78	61,057	1,364	18,490	4,793
Cabo Verde II	36	38	442	229	37,495	11,365
Ghana	4	3	427	23	1,481	X
Indonesia	X	X	4,463	X	X	X
Lesotho	11	1	575	151	53,296	19,325
Madagascar	4	237	Х	X	X	X
Mali	X	1	1,354	X	X	X
Mongolia	6	15	3,920	10,639	18,336	20,672
Morocco II	1	X	814	X	6,203	-
Mozambique	X	26	1,516	Х	205,005	251,556
Namibia	19	X	2,524	X	8,869	4,356
Niger	X	X	431	-	5,317	5,056
Senegal	X	X	1,640	78	10,003	8,655
Togo	X	X	-	X	-	-

Land Inputs	(L-3) Stakeho	olders trained	(L-5) Parcels incorporated i	corrected or n land system	(L-6) House	hold land rights	formalized	(L-6) Land righ	nts formalized
•	Female	Male	Urban	Rural	Female	Male	Joint	Urban	Rural
Total	22,025	<i>55,753</i>	200,922	110,277	54,903	85,400	19,575	156,232	124,493
Benin	Х	Х	X	Х	X	X	X	X	Х
Burkina Faso	16,496	44,561	X	18,490	63	4,730	X	Х	4,793
Cabo Verde II	167	201	23,502	13,993	877	1,433	1,086	9,263	2,102
Ghana	X	X	X	1,481	X	X	X	X	X
Indonesia	869	3,315	X	X	X	X	X	X	X
Lesotho	X	X	X	X	X	X	X	X	X
Madagascar	X	X	X	X	X	X	X	X	X
Mali	614	710	Х	X	X	X	X	X	X
Mongolia	1,912	2,008	7,415	10,921	X	X	X	X	X
Morocco II	214	600	-	6,203	1	-	X	Х	X
Mozambique	411	1,105	170,005	35,000	53,963	79,237	18,489	146,969	104,587
Namibia	749	1,775	X	8,869	X	X	X	X	4,356
Niger	94	337	-	5,317	X	X	X	X	Х
Senegal	499	1,141	X	10,003	X	X	X	X	8,655

9/10/2023	Process Indicator			Output Indicators				Outcome Indicators	
Power Common Indicators	(P-5) Temporary employment generated in power infrastructure construction	(P-6) Generation capacity added	(P-7 and P-10) Km lines upgraded or built	(P-8) Transmission throughput capacity added	(P-9 and P-11) Substation capacity added	(P-12) Customers added by project	(P-15) Total electricity supply	(P-17) Installed generation capacity	(P-23) Total electricity sold
Unit	Number	Megawatts	Kilometers	Megawatts	Megavolt ampere	Number	Megawatt hours	Megawatts	Megawatt hours
Classification	Cumulative	Cumulative	Cumulative	Level	Cumulative	Cumulative	Level (cumulative)	Level	Level (cumulative)
MCC Total	12,561	113	7,987	1,925.00	4,750	44,507	26,064,840	6,271	11,401,220
T&D			7,987		4,334				
Transmission			541		1,893				
Distribution			7,446		2,441				
Gender	8,489								
Female	455								
Male	8,034								
Grid		113						6,271	
On-grid		108						6,149	
Off-grid		5						123	
Tariff class									2,334,331
Residential									759,211
Commercial									576,388
Industrial									998,732
Country									
Benin II	х	Х	878	X	994	Х	1,761,871	Х	852,825
El Salvador	X	X	1,523	Х	X	35,412	Х	X	Х
Ghana II	5,486	X	1,160	X	1,350	X	22,428,321	5,672	8,688,620
Indonesia	Х	13	169	X	X	9,095	X	Х	Х
Kosovo THP	668	Х	X	X	X	X	1,348	Х	1,237
Liberia	Х	88	51	X	84	X	242,169	141	87,881
Malawi	2,334	12	409	X	906	X	1,631,130	459	1,444,888
Senegal II	-	X	1,126	1,925	1,000	X	Х	X	
Tanzania	4,073	Х	2,673	Х	416	Х	Х	Х	325,769

Power Inputs	emplo generated infrast	emporary oyment d in powe tructure ruction	emplo r generate infrast	mporary syment d in power ructure ruction	ge	emporary emporated in potructure cons	wer	(P-6) Ger capacity		(P-6) Gen capacity		(P-7 and P-10) I upgraded or		(P-9 and P-11) capacity		(P-12) Custo added by p		(P-12) Custo	omers added I	by project	(P-15) Total elect	ricity supply	(P-15) Total elec		(P-17) I generatio		(P-23)	Total electricity	r sold
	Female	Male	Foreign	Local	Skilled	Semi-skilled	 	l On-arid	Off-arid	Renewahle	Thermal	Transmission Di	stribution	Transmission	Distribution	Female	Male	Residential	Commercial	Industrial	Domestic	Imports	IPP	Government- Owned	On-arid	Off-arid	Residential	Commercial	Industrial
Total	455				3,783				<i>0))-griu</i> 5	12		541	7,446	1,893	2,441		-	residential -	-	mustrur -	23,336,577	1,095,785	10,860,222	12,234,186		123	759,211	576,388	998,732
Benin II	-	-	-	-	-	-	-	Х	Х	X	Х	Х	878	X	994	_	Х	Х	Х	Х	705,474.12	1,056,397.23	-	705,474.12	X	X	182,428.77		322,710.95
El Salvador	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	1,523	Х	Х	Х	Х	Х	Х	Х	X	Х	Х	Х	Х	Х	Х	Х	Х
Ghana II	163	5,32	3 200	5,336	3,072	938	1,476	5 X	Х	Х	Х	Х	1,160	Х	1,350	X	Х	Х	Х	Х	22,388,934	39,388	10,860,222	11,528,712	5,549	123	Х	Х	Х
Indonesia	Х	Х	Х	Х	Х	Х	Х	8	5	Х	Х	Х	169	Х	X	Х	Х	Х	Х	Х	X	Х	X	X	Х	Х	Х	Х	Х
Kosovo THP	122	54	7 X	Х	Х	Х	Х	Х	Χ	X	Х	Х	X	Х	X	Х	Χ	X	Х	X					Х	Х			
Liberia	Х	×	X	Х	Х	Х	Х	88	-	Х	Х	51	X	84	Х	Х	Х	Х	Х	X	242,169	-	X	X	141	X	31,481	14,232	738
Malawi	170	2,164	635	1,275	711	200	963	12	Х	12	Х	367	42	809	97	Х	X	Х	Х	Х	X	Х	X	Х	459	Х	545,301	224,304	675,283
Senegal II	-			-	-	-	-	Х	Χ	Х	Х	46	1,080	1,000	Χ	Х	Χ	Χ	Х	Х	X	Х	Х	Х	Х	Х	Х	Х	X
Tanzania	X	X	X	X	X	X	X	X	X	X	X	78	2,595	Х	X	Х	Χ	X	Х	X	X	Х	X		X	X	X	Х	X

9/10/2023		Process Indicators	5		Outpu	ut Indicators	
Transportation Common Indicators	(R-3) Kilometers of roads under design	(R-6) Kilometers of roads under works contracts	(R-7) Temporary employment generated in road construction	(R-8) Kilometers of roads completed	(R-13) Lane-kilometers completed	(R-14) Meters of bridges completed	(R-26) People trained in network prioritization
Unit	Kilometers	Kilometers	Number	Kilometers	Kilometers	Meters	Number
Classification	Cumulative	Cumulative	Cumulative	Cumulative	Cumulative	Cumulative	Cumulative
MCC Total	4,773	4,281	22,523	3,563	6,027	-	-
Gender	,	,	19,843		-,		0
Female			1,279				0
Male			18,564				0
Road Class	4,710	4,279	,	3,562	6,026		
Primary	2,363	2,437		1,741	3,538		
Secondary	1,374	1,148		668	1,336		
Tertiary	972	694		1,152	1,152		
Investment Type							
Construction/Rehabilitation/							
Improvement	4,773	4,281		3,315	5,606		
Periodic Maintenance	0	0		248	422		
Country							
Armenia	Х	Х	Х	24	24	Х	Х
Burkina Faso	536	419	4,162	526	893	Х	Х
Cape Verde I	63	41	х	41	80	Х	Х
Cote d'Ivoire	30	21	228	-	X	Х	Х
El Salvador I	223	223	X	223	409	Х	X
El Salvador II	10	42	2,650	X	X	Х	X
Georgia	X	220	X	220	440	Х	X
Ghana	943	446	X	445	588	X	X
Honduras	673	673	Х	610	725	Х	X
Mali	X	81	X	79	79	Х	Х
Moldova	96	96	1,309	96	192	Х	X
Mongolia	19	176	X	176	353	Х	X
Mozambique*	253	253	2,308	253	506	Х	X
Nicaragua	376	74	X	74	148	Х	X
Niger	300	300	1,457	-	X	Х	Х
Philippines	222	222	2,680	175	350	Х	Х
Senegal	406	375	2,757	280	560	Х	Х
Tanzania	473	468	4,972	190	380	Х	Х
Vanuatu  Common Indicator Definitions	150	150	Х	150	299	X	X

<sup>\*</sup>Kilometers of road for Mozambique require verification through takeover certificates. However, takeover certificates were never provided and the number reported is not verified

Transportation		(R-3) Kilo	meters of roa	ads under design			(R-6) Kilomet	ers of roads	under works cont	racts	(R-7) Tem employment g road const	generated in		(R-8) Ki	ilometers o	f roads completed			(R-13) Lane-kiloi	meters completed		in ne	ople trained etwork tization
Inputs	Primary	Secondary	Tertiary	Construction/ Rehabilitation/ Improvement	Periodic Maintenance	Primary	Secondary	Tertiary	Construction/ Rehabilitation/ Improvement	Periodic Maintenance	Female	Male	Primary	Secondary	Tertiary	Construction/ Rehabilitation/ Improvement	Periodic Maintenance	Primary	Secondary Tertiary	Construction/ Rehabilitation/ Improvement	Periodic Maintenance	Female	Male
Total	2,363	1,374	972	4,773	-	2,437	1,148	694	4,281	-	1,279	18,564	1,741	668	1,152	3,315	248	3,538	1,336 1,152	5,606	422	-	-
Armenia	Х	Х	X	Х	X	Х	X	Х	X	Х	X	X	Х	Х	24	24	Х	X	X 24	24	X	X	X
Burkina Faso	355	Х	181	536	Х	274	Х	145	419	Х	247	3,915	194	174	158	278	248	388	347 158	472	422	Х	Х
Cape Verde	Х	Х	Х	63	Х	24	16	Х	41	Х	Х	Х	24	16	Х	41	Х	47	31 X	80	X	Х	Х
Cote d'Ivoire	30	Х	Х	30	Х	21	Х	Х	21	Х	39	189	-	-	-	-	-	Х	X X	Х	X	Х	X
El Salvador I	Х	190	33	223	Х	Х	185	38	223	Х	Х	Х	Х	185	38	223	Х	Х	371 38	409	Х	Х	X
El Salvador II	10	Х	Х	10	Х	42	Х	Х	42		263	2,387	Х	Х	Х	X	X	Х	X X	X	X	Х	X
Georgia	X	Х	Х	Х	Х	220	X	Х	220	Х	X	X	220	Х	Х	220	X	440		440	X	Х	X
Ghana	257	Х	686	943	X	89	X	358	446	Х	X	Χ	88	Х	357	445	X	231		588	X	X	X
Honduras	X	673	Χ	673	Х	X	673	Х	673	Х	X	X	50	66	495	610		99	131 495	725	X	X	X
Mali	X	Х	X	Х	X	X	X	81	81	X	X	X	Х	Х	79	79	X	X	X 79	79	X	X	X
Moldova	96	X	X	96	X	96		X	96		88	1,221	96	X	X	96	X	192		192		X	X
Mongolia	19	X	X	19	X	176	X	X	176	X	X	X	176	X	X	176	X	353	X	353	X	X	X
Mozambique	253	X	X	253	X	253	X	X	253	Х	237	2,071	253	Х	Х	253	X	506	X	506	X	X	X
Nicaragua	86	290	X	376	X	21	53	X	74	Х	X	Х	21	53	X	74	X	42	106 X	148	X	X	X
Niger	263	X	37	300	X	263	X	37	300	Х	56	1,401	-	-	-	-	-	X	X X	Х	X	Х	X
Philippines	Х	222	X	222	X	Х		Х	222		X	Х	Х	175	Х	175	X	X		350		X	X
Senegal	406	X	X	406	X	375	X	X	375		272	2,485	280	Х	X	280	X	560		560		X	X
Tanzania	438	X	35	473		433		35	468		77	4,895	190	Х	Х	190	X	380		380		X	X
Vanuatu	150	X	X	150	X	150	X	X	150	X	X	X	150	X	X	150	X	299	X	299	X	X	X

9/10/2023	Process Indicators						Output Indicators					
WASH Common Indicators	(WS-5) Temporary employment generated in water and sanitation construction	(WS-6) Individuals trained in social and behavior change	(WS-7) Water points constructed	(WS-17) Length of drains constructed or rehabilitated	(WS-26) Sanitation facilities constructed	(WS-27) Length of water pipelines constructed or replaced	(WS-28) Length of sewers constructed or replaced	(WS-29) Reservoirs or pumping stations constructed or rehabilitated	(WS-30) Customer water meters installed or replaced	(WS-31) Water supply kiosks built	(WS-32) Treatment process units within centralized water or wastewater treatment facilities constructed, rehabilitated, or expanded	(WS-33) Water production capacity added
Unit	Number	Number	Number	Kilometers	Number	Kilometers	Kilometers	Number	Number	Number	Number	Millions of liters per day
Classification	Cumulative	Cumulative	Cumulative	Cumulative	Cumulative	Cumulative	Cumulative	Cumulative	Cumulative	Cumulative	Cumulative	Cumulative
MCC Total	23,176	73,116	1,191	23	32,831	1,661	31	135	58,257	45	-	200
Gender	11,262	64,559										
Female	1,368	34,426										
Male	9,894	30,133										
Country												
Cabo Verde II	759	49,151	X	X	2,277	227	27	112	X	Х	X	X
El Salvador I	х	2,406	X	X	X	Х	X	X	X	Х	X	X
Ghana I	×	778	392	X	X	X	X	Х	X	X	X	X
Indonesia I	×	12,065	Х	X	1,182		X	X	X	X	X	X
Jordan	3,825		X	X	X	865	X	X	41,650	X	X	X
Lesotho I	11,527		175	X	29,352	164	X	23	X	X	X	X
Mongolia II	1,400		)	( X	<b>)</b>	X	X	X	Х	Х		-
Mozambique	2,276	8,400	614	1 X	20	Х	X	X	X	X	X	X
Sierra Leone THP	X	X	X	X	X	3	X	X	1,149	10	X	X
Tanzania	387		X	X	X	Х	Х	Х	X	Х	X	200
Zambia	3,002	316	10	23	Х	402	3	X	15,458	35	X	X

<sup>\*\*</sup> Jordan's M&E Plan has, throughout the life of the compact, defined hours of supply as hours/week. As such all documentation is in this form. The value here has been divided by 7 here to accurately reflect supply hours per day.

WASH Inputs	generated i	ary employment n water and onstruction	, ,	uals trained in navior change	Customer v	5-30) vater meters or replaced
	Female	Male	Female	Male	New	Replacement
Total	1,368	9,894	34,426	30,133	-	41650
Cabo Verde II	111	648	26,376	22,775	X	X
El Salvador I	X	X	1,278	1,128	X	X
Ghana I	X	X	X	X	X	X
Indonesia I	X	X	2,577	2,025	X	X
Jordan	148	3,677	X	X	X	41,650
Lesotho I	X	X	X	X	X	X
Mongolia II	245	1,155	X	X	X	Х
Mozambique	200	2,076	4,195	4,205	X	X
Sierra Leone THP	X	X	X	X	X	X
Tanzania	X	X	X	X	X	X
Zambia	664	2,338	X	X	X	X

<sup>\*</sup>Disaggregation Issues

Current M&E Plan revision will correct this lack of formal disaggregation.

<sup>\*\*</sup>Due to the current reporting style of Jordan's ITT, the male figure is the difference of the Total minus the Female values.

<sup>\*\*\*</sup>Jordan's overall temporary employment figures now include employment generated through the Water Smart Homes Activity and the As Samra Project as a result of the December 2016 M&E Plan Revision, in addition to the Water Network Project Infrastructure Activity and the Wastewater Network Project.

**Disaggregation Issues** 

		Disaggregation Issues	
Sector	Country	Indicator	Issue
Agriculture and Irrigation	Madagascar	Farmers Trained	Lack of disaggregations in early compacts
Agriculture and Irrigation	Madagascar	Enterprises assisted	Lack of disaggregations in early compacts
Agriculture and Irrigation	Madagascar	Farmers who have applied improved practices as a result of training	Lack of disaggregations in early compacts
Agriculture and Irrigation		<u> </u>	
	Madagascar	Enterprises that have applied improved techniques	Lack of disaggregations in early compacts
Agriculture and Irrigation	Georgia	Enterprises assisted	Lack of disaggregations in early compacts
Agriculture and Irrigation	Georgia	Value of agricultural and rural loans	Lack of disaggregations in early compacts
Agriculture and Irrigation	Ghana	Farmers Trained	Lack of disaggregations in early compacts
Agriculture and Irrigation	Ghana	Enterprises assisted	Lack of disaggregations in early compacts
Agriculture and Irrigation	Ghana	Value of agricultural and rural loans	Lack of disaggregations in early compacts
Agriculture and Irrigation	Ghana	Farmers who have applied improved practices as a result of training	Lack of disaggregations in early compacts
Agriculture and Irrigation	Ghana	Enterprises that have applied improved techniques	Lack of disaggregations in early compacts
Agriculture and Irrigation	El Salvador	Enterprises assisted	Lack of disaggregations in early compacts
Agriculture and Irrigation	El Salvador	Value of agricultural and rural loans	Lack of disaggregations in early compacts
Agriculture and Irrigation	El Salvador	Enterprises that have applied improved techniques	Lack of disaggregations in early compacts
Agriculture and Irrigation	Mali	Value of agricultural and rural loans	Lack of disaggregations in early compacts
Agriculture and Irrigation	Mali	Farmers who have applied improved practices as a result of	Lack of disaggregations in early compacts
Agriculture and Irrigation  Education	El Salvador	training  Students Participating in MCC-supported education activities	Lack of disaggregations in early compacts  Lack of disaggregations in early compacts
Education	El Salvador	Graduated from MCC-supported Education activities	Lack of disaggregations in early compacts
Education	Burkina Faso	Students Participating in MCC-supported education activities	The total does not equal the sum of the disaggregations
Education	Namibia	Students Participating in MCC-supported education activities	The total does not equal the sum of the disaggregations
Education	Ghana	Students Participating in MCC-supported education activities	The total does not equal the sum of the disaggregations
Land	Ghana	Stakeholders trained	Lack of disaggregations in early compacts
Land	Namibia	Household land rights formalized	Lack of availabe data
Land	Senegal	Household land rights formalized	Lack of availabe data
Land	Lesotho	Stakeholders trained	Lack of availabe data
Land	Lesotho	Parcels corrected or incorporated in land system	Lack of availabe data
Land	Lesotho	Household land rights formalized	Lack of availabe data
Land	Mozambique	Household land rights formalized	The total does not equal the sum of the disaggregations
Power	Tanzania	Temporary Employment	Lack of disaggregations in early compacts
Transport	Georgia	Value of signed road feasibility and design contracts	Lack of disaggregations in early compacts
Transport	Georgia	Value disbursed of road feasibility and design contracts	Lack of disaggregations in early compacts
Transport	Georgia	Kilometers of roads under design	Lack of disaggregations in early compacts
Transport	Georgia	Value of signed road construction contracts	Lack of disaggregations in early compacts
Transport	Georgia	Value disbursed of road construction contracts	Lack of disaggregations in early compacts
Transport	Georgia	Kilometers of roads under work contracts	Lack of disaggregations in early compacts
Transport	Georgia	Kilometers of roads completed	Lack of disaggregations in early compacts
Transport	Ghana	Temporary Employment generated in road construction	Lack of disaggregations in early compacts
Transport	Ghana	Road traffic fatalities	Lack of disaggregations in early compacts
		Temporary Employment generated in water and sanitation	
WASH	Tanzania	construction	Lack of availabe data
WASH	Lesotho	Temporary Employment generated in water and sanitation construction	Lack of availabe data
WASH	Lesotho	People trained in hygiene and sanitary best practices	Lack of availabe data

