COMMON INDICATOR REPORT

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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-20

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

Data

Inputs

Land

<u>Data</u>

<u>Inputs</u>

Power

Data

Inputs

Transportation

Data

<u>Inputs</u>

WASH

Data

Inputs

Common Indicator Definitions:

Agriculture and Irrigation

- (Al-1) Value of signed irrigation feasibility and design contracts: The value of all signed feasibility, design, and environmental contracts, including resettlement action plans, for agricultural irrigation
- (AI-2) Percent disbursed of irrigation feasibility and design contracts: The total amount of all signed feasibility, design, and environmental contracts, including resettlement action plans, for agricultural
- (Al-3) Value of signed irrigation construction contracts: The value of all signed construction contracts for agricultural irrigation investments using compact funds.
- (AI-4) Percent disbursed of irrigation construction contracts: The total amount of all signed construction contracts for agricultural irrigation investments disbursed divided by the total value of all signed
- (Al-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
- (AI-7) Enterprises assisted: The number of enterprises; producer, processing, and marketing organizations; water users associations; trade and business associations; and community-based organizations
- (Al-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.
- (Al-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
- (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
- (Al-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
- (Al-13) Enterprises that have applied improved techniques: The number of rural enterprises; producer, processing, and marketing organizations; water users associations; trade and business associations;

Education

- (E-1) Value of signed educational facility construction, rehabilitation, and equipping contracts: The value of all signed construction
- (E-2) Percent disbursed of educational facility construction, rehabilitation, and equipping contracts: The total amount of all signed
- (E-3) Legal, financial, and policy reforms adopted: The number of reforms adopted by the public sector attributable to compact support
- (E-4) Educational facilities constructed or rehabilitated: The number of educational facilities constructed or rehabilitated according to
- (E-5) Instructors trained: The number of classroom instructors who complete MCC-supported training focused on instructional quality as
- (E-6) Students participating in MCC-supported education activities: The number of students enrolled or participating in MCC-supported
- (E-7) Graduates from MCC-supported education activities: The number of students graduating from the highest grade (year) for that
- (E-8) Employed graduates of MCC-supported education activities: The number of MCC-supported training program graduates employed in

Land

- (L-1) Legal and regulatory reforms adopted: The number of specific pieces of legislation or implementing regulations adopted
- (L-2) Land administration offices established or upgraded: The number of land administration and service offices or other
- (L-3) Stakeholders trained: The number of public officials, traditional authorities, project beneficiaries and representatives of
- (L-4) Conflicts successfully mediated: The number of disputed land and property rights cases that have been resolved by local
- (L-5) Parcels corrected or incorporated in land system: The number of parcels with relevant parcel information corrected or
- (L-6) Land rights formalized: The number of household, commercial and other legal entities (e.g., NGOs, churches, hospitals)
- (L-7) Percentage change in time for property transactions: The average percentage change in number of days for an individual
- (L-8) Percentage change in cost for property transactions: The average percentage change in US Dollars of out of pocket cost

Power

- (P-1) Value of signed power infrastructure feasibility and design contracts: The value of all signed feasibility, design, and environmental impact assessment contracts, including resettlement action plans, for power infrastructure investments using 609(g) and compact funds.
- (P-2) Percent disbursed of power infrastructure feasibility and design contracts: The total amount of all signed feasibility, design, and environmental impact assessment contracts, including resettlement action plans, for power infrastructure disbursed divided by the total current value of signed contracts.
- (P-3) Value of signed power infrastructure construction contracts: The value of all signed construction contracts for power infrastructure investments using compact funds.
- (P-4) Percent disbursed of power infrastructure construction contracts: The total amount of all signed construction contracts for power infrastructure investments disbursed divided by the total current value of all signed contracts.
- (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-13) Maintenance expenditure-asset value ratio: Actual maintenance expenditures / Total value of fixed assets
- (P-14) Cost-reflective tariff regime: Average Tariff per kilowatt-hour / Long-run marginal cost per kilowatt-hour of electricity supplied to customers.
- (P-15) Total electricity supply: Total electricity, in megawatt hours, produced or imported in a year.
- (P-16) Power plant availability: Unweighted average across all power plants of the following: total number of hours per month that a plant is able and available to produce electricity / Total number of hours in the same month.
- (P-17) Installed generation capacity: Total generation capacity, in megawatts, installed plants can generate within the country.
- (P-18) Transmission system technical losses: 1- [Total megawatt hours transmitted out from transmission substations / Total megawatt hours received from generation to transmission substations]
- (P-19) Distribution system losses: 1 [Total megawatt hours billed / Total megawatt hours received from transmission]
- (P-20) Commercial losses: Total distribution system losses (P-19) minus distribution technical losses
- (P-21) System Average Interruption Duration Index (SAIDI): Sum of durations, in customer-hours, of all customer interruptions in a quarter / Total number of customers connected to network in the same quarter.
- (P-22) System Average Interruption Frequency Index (SAIFI): Sum of customer-interruptions in a quarter / Total number of customers connected to network in the same quarter.
- (P-23) Total electricity sold: The total megawatt hours of electricity sales to all customer types.
- (P-24) Operating cost-recovery ratio: Total revenue collected / Total operating cost. Total operating cost is defined as operating expenses plus depreciation.
- (P-25) Percentage of households connected to the national grid: Number of households that have access to a legal connection to electricity service from an electrical utility or service provider
- / Total number of households in the country.
- (P-26) Share of renewable energy in the country: Total installed generation capacity of on- or off-grid renewable energy, in megawatts / Total installed generation capacity (P-17).

Transportation

- (R-1) Value of signed road feasibility and design contracts: The value of all signed feasibility, design, and environmental contracts, including resettlement action plans, for road investments using 609(g) and compact funds.
- (R-2.1) Value disbursed of road reasibilty and design contracts: The value disbursed of all signed feasibility, design, and environmental contracts, including
- resettlement action plans, for road investments using 609(g) and compact funds.
- (R-2) Percent disbursed of road feasibility and design contracts: The total amount of all signed feasibility, design, and environmental contracts, including
- resettlement action plans, for road investments disbursed divided by the total value of all signed contracts.

 (R-3) Kilometers of roads under design: The length of roads in kilometers under design contracts. This includes designs for building new roads and reconstructing, rehabilitating, resurfacing or upgrading existing roads.
- (R-4) Value of signed road construction contracts: The value of all signed construction contracts for new roads or reconstruction, rehabilitation, resurfacing or upgrading of existing roads using compact funds.
- (R-5.1) Value disbursed of roads construction contracts: The value disbursed of all signed construction contracts for new roads or reconstruction, rehabilitation, resurfacing or upgrading of existing roads.
- (R-5) Percent disbursed of road construction contracts: The total amount of all signed construction contracts for new roads or reconstruction, rehabilitation,
- resurfacing or upgrading of existing roads disbursed divided by the total value of all signed contracts.
- (R-6) Kilometers of roads under works contracts: The length of roads in kilometers under works contracts for construction of new roads or reconstruction, rehabilitation, resurfacing or upgrading of existing roads.
- (R-7) Temporary employment generated in road construction: The number of people temporarily employed or contracted by MCA-contracted construction companies to work on construction of new roads or reconstruction, rehabilitation, resurfacing or upgrading of existing roads.
- (R-8) Kilometers of roads completed: The length of roads in kilometers on which construction of new roads or reconstruction, rehabilitation, resurfacing or upgrading of existing roads is complete (certificates handed over and approved).
- (R-9) Roughness: The measure of the roughness of the road surface, in meters of height per kilometer of distance traveled.
- (R-10) Average annual daily traffic: The average number and type of vehicles per day, averaged over different times (day and night) and over different seasons to arrive at an annualized daily average.
- (R-11) Road traffic fatalities: The number of road traffic fatalities per year on roads constructed, rehabilitated or improved with MCC funding.

WASH

- (WS-1) Value of signed water and sanitation feasibility and design contracts: The value of all signed feasibility, design, and environmental contracts, including resettlement action plans, for water and sanitation investments using 609(g) and compact funds.
- (WS-2) Percent disbursed of water and sanitation feasibility and design contracts: The total amount of all signed feasibility, design, and environmental contracts, including resettlement action plans, for water and sanitation investments disbursed divided by the
- (WS-3) Value of signed water and sanitation construction contracts: The value of all signed construction contracts for reconstruction, rehabilitation, or upgrading of water and sanitation works using compact funds.
- (WS-4) Percent disbursed of water and sanitation construction contracts: The total amount of all signed construction contracts for construction, reconstruction, rehabilitation, or upgrading of water and sanitation works disbursed divided by the total value of all signed contracts.
- (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) People trained in hygiene and sanitary best practices: The number of people who have completed training on hygiene and sanitary practices that block the fecal-oral transmission route.
- (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-8) Non revenue water: The difference between water supplied and water sold (i.e. volume of water "lost") expressed as a percentage of water supplied.
- (WS-9) Continuity of service: Average hours of service per day for water supply.

- (WS-10) Operating cost coverage: Total annual operational revenues divided by total annual operating costs.
- (WS-11) Volume of water produced: Total volume of water produced in cubic meters per day for the service area, i.e. leaving treatment works operated by the utility and purchased treated water, if any.
- (WS-12) Access to improved water supply: The percentage of households in the MCC project area whose main source of drinking water is a private piped connection (into dwelling or yard), public tap/standpipe, tube-well, protected dug well, protected spring or rainwater.
- (WS-13) Access to improved sanitation: The percentage of households in the MCC project area who get access to and use an improved sanitation facility such as flush toilet to a piped sewer system,
- flush toilet to a septic tank, flush or pour flush toilet to a pit, composting toilet, ventilated improved pit latrine or pit latrine with slab and cover.
- (WS-14) Residential water consumption: The average water consumption in liters per person per day.
- (WS-15) Industrial/Commercial water consumption: The average amount of commercial water consumed measured in cubic meters per month.
- (WS-16) Incidence of diarrhea: The percentage of individuals reported as having diarrhea in the two weeks preceding the survey.

| 9/10/2020 | | | | Process Indicators | | | | | | Output Indicators | | | | Outcome Indicators | |
|--|--------------|------------------------------|--|---------------------------|------------------------------|--|---|---------------------------|--------------------------------|---|--------------------------|---|--|------------------------|---|
| Agriculture & Irrigation Common Indicators | | (Al-2.1) Amount Disbursed | (AI-2) Percent disbursed of irrigation feasibility and design contracts | (AI-3) Value of signed | (Al-4.1) Amount Disbursed | (AI-4) Percent disbursed of irrigation construction contracts | (Al-5) Temporary employment generated in irrigation | (Al-6) Farmers trained | (AI-7) Enterprises assisted | (AI-8) Hectares under improved irrigation | (Al-9) Loan borrowers | (Al-10) Value of agricultural and rural loans | (AI-11) Farmers who have applied improved practices as a result of training | (Al-12) Hectares under | (Al-13) Enterprises that have applied improved techniques |
| Unit | USD | | Percentage | USD | | Percentage | Number | Number | Number | Hectares | Number | USD | Number | Hectares | Number |
| Classification | Cumulative | | Level | Cumulative | | Level | Cumulative | Cumulative | Cumulative | Cumulative | Cumulative | Cumulative | Cumulative | Cumulative | Cumulative |
| MCC Total | \$56,327,911 | \$48,141,669 | 85% | 729,022,019 | 634,232,547 | 87% | 6,908 | 405,482 | 4,224 | 203,963 | 1,195 | \$87,074,694.40 | 126,693 | 42.252 | 1,016 |
| Gender | ψ30,527,511 | Ç40,141,005 | 03/0 | 725,022,015 | 034,232,347 | 0770 | 4,519 | 299,368 | 520 | | 1,187 | \$14.504.981.00 | | | 105 |
| Female | | | | | | | 227 | 92,542 | 107 | | 121 | \$924,102.00 | 17,660 | | 20 |
| Male | | | | | | | 4,292 | 206,826 | 413 | | 1,066 | \$13,580,879.00 | 40,178 | | 85 |
| Country | | | | | | | | | | | | | | | |
| Armenia | \$4,601,073 | \$4,601,073 | 100% | 106,653,443 | 106,653,443 | 100% | 2,389 | 45,639 | 227 | | 1,008 | \$13,133,200.00 | 26,424 | X | 178 |
| El Salvador | | | | | | | | 15,363 | 281 | | 29 | \$4,598,748.00 | 11,520 | X | 163 |
| El Salvador II | X | X | X | X | X | X | X | Х | 1 | X | Х | X | X | X | X |
| Georgia | \$1,155,881 | \$617,380 | 53% | X | X | Х | X | X | 291 | | X | \$19,880,003.00 | | X | X |
| Honduras | X | - | X | X | X | X | X | 7,265 | 464 | | X | \$17,100,000.00 | 6,996 | X | X |
| Indonesia | X | - | X | X | X | X | X | 129,142 | X | | X | X | X | X | X |
| Moldova | \$4,929,620 | \$4,719,796 | 96% | 84,239,288 | 61,489,674 | 73% | 586 | 6,569 | 334 | 11,526 | 62 | \$11,702,981.00 | 2,452 | 7,279 | 77 |
| Nicaragua | \$0 | \$0 | X | X | X | X | X | 9,104 | X | X | X | X | 9,104 | X | X |
| Burkina Faso | \$17,268,474 | \$12,910,518 | 75% | | 70,862,959 | 95% | 2,414 | 12,307 | 278 | | 96 | \$2,802,000.00 | 8,237 | | 28 |
| Cabo Verde I | X | - | X | 5,167,848 | 5,043,885 | 98% | X | 553 | X | 13 | X | \$617,000.00 | 106 | X | X |
| Ghana | \$5,202,887 | \$5,202,887 | 100% | 13,009,963 | 13,009,963 | 100% | X | 66,930 | 1,724 | | Х | \$16,740,762.40 | | X | 535 |
| Madagascar | X | | X | X | X | X | X | 31,366 | 324 | X | X | X | 1,892 | X | 1 |
| Mali | \$9,077,220 | \$8,916,457 | 98% | 148,951,503 | 146,354,137 | 98% | Х | 1,308 | Х | 97,503 | Х | \$500,000.00 | 801 | X | X |
| Morocco | х | | Х | 111,353,027 | 110,239,497 | 99% | Х | 40,863 | 114 | | Х | X | х | 31,578 | 34 |
| Mozambique | X | - | X | X | X | X | X | 28,830 | 186 | X | X | X | X | X | X |
| Namibia | X | - | X | X | X | X | X | 9,238 | X | X | X | X | X | X | X |
| Niger | \$4,402,582 | \$2,811,591 | 64% | \$30,596,850 | \$4,493,324 | 15% | - | 1,005 | X | - | X | X | 101 | 26 | X |
| Senegal | \$9,690,173 | \$8,361,968 | 86% | 154,710,649 | 116,085,665 | 75% | 1,519 | X | X | 38,391 | X | X | X | X | X |

Common Indicator Definitions

| Agriculture & Irrigation Inputs | (AI-5) Tem employ generat irrigat | ment ed in | (AI-6) Farm | ers trained | (AI-7) En assi: | terprises sted | • • | Loan | agricultu |) Value of ral and rural as (USD) | applied improv | ers who have red practices as of training | (AI-13) Enterpo | rises that have ved techniques |
|---------------------------------------|--|---------------|-------------|-------------|--------------------|-------------------|--------|-------|-----------|---|----------------|---|-----------------|-----------------------------------|
| puts | Female | Male | Female | Male | Female | Male | Female | Male | Female | Male | Female | Male | Female | Male |
| Total | 227 | 4,292 | 92,542 | 206,826 | 107 | 413 | 121 | 1,066 | 924,102 | 13,580,879 | 17,660 | 40,178 | 20 | 85 |
| Armenia | Х | Х | 14,520 | 31,119 | Χ | Х | 106 | 902 | Х | X | 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 |
| Cape Verde | Х | Х | X | X | Х | Х | Х | Х | X | X | X | X | X | Х |
| El Salvador | Х | Х | 3,676 | 11,687 | Χ | Х | 5 | 16 | Х | Х | 2,504 | 9,016 | Х | Х |
| El Salvador II | Х | Х | Х | Х | Χ | Х | Х | Х | Х | Х | X | Х | Х | Х |
| Georgia | Х | Х | X | Х | Χ | Х | Х | Х | Х | Х | X | X | Х | Х |
| Ghana | Х | Х | X | Х | Χ | Х | Х | Х | Х | Х | X | X | Х | Х |
| Honduras | Х | Х | X | Х | Х | Х | Х | X | X | X | X | X | X | Х |
| Honduras | Х | Χ | X | Х | Χ | Χ | X | X | X | X | X | X | X | X |
| Indonesia | Х | Χ | 42,085 | 87,057 | Χ | Χ | X | X | X | X | X | X | X | X |
| Madagascar | Х | Χ | X | Х | Χ | Χ | X | X | X | X | X | X | X | X |
| Mali | Х | Χ | 574 | 734 | Χ | Χ | X | X | X | X | X | X | X | X |
| Moldova | 42 | 544 | 2,333 | 4,236 | 57 | 277 | 7 | 55 | 800,502 | 10,902,479 | 898 | 1,554 | 10 | 67 |
| Morocco | Х | Х | 4,076 | 36,787 | Х | Х | Х | Х | Х | X | X | X | X | Х |
| Mozambique | Х | Х | 10,528 | 18,302 | 50 | 136 | Х | Х | Х | Х | Х | Х | Х | Х |
| Namibia | Х | Χ | 5,528 | 3,710 | Χ | Χ | X | X | X | X | X | X | X | X |
| Nicaragua | Х | Х | 2,728 | 6,376 | Х | Х | Х | Х | X | X | 2,728 | 6,376 | X | X |
| Niger | Х | Х | 18 | 987 | Χ | Х | Х | Х | Х | X | - | 101 | Х | X |
| Senegal | 98 | 1,421 | X | X | X | Χ | X | Х | X | X | X | X | Х | X |

^{*}Disaggregation Issues

| 9/10/2020 | | Process Indicators | | | Output Indicators | | | Outcome Indicators | |
|-----------------------------------|--|--------------------------|---|---|---|------------------------------|--|--|---|
| Education Common Indicators | (E-1) Value of signed educational facility construction, rehabilitation, and equipping contracts (USD) | Amount Disbursed (E-2.1) | (E-2) Percent disbursed of educational facility construction, rehabilitation, and equipping contracts | (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 o MCC-supported education activities |
| Unit | US Dollars | | US Dollars | Number | Number | Number | Number | Number | Number |
| Classification | Level | | Level | Level | Cumulative | Cumulative | Cumulative | Cumulative | Cumulative |
| MCC Total | \$304,283,400 | \$267,758,868 | 88% | 16 | 842 | 10,626 | 291,144 | 62,938 | |
| Gender* | | | | | | 10,626 | 212,469 | 58,230 | |
| Female | | | | | | 6,189 | 108,596 | 37,091 | |
| Male | | | | | | 4,437 | 103,873 | 21,139 | |
| Country | | | | | | | | | |
| Burkina Faso | \$22,758,211 | \$22,736,023 | 100% | X | 396 | 557 | 31,065 | 4,035 |) |
| Cote d'Ivoire | - | - | - | 2 | - | - | - | - | |
| El Salvador I | \$9,857,585 | \$9,839,371 | 100% | X | 22 | 378 | 30,672 | 4,285 |) |
| El Salvador II | \$59,449,148 | | | 8 | 5 | 5,665 | 73,407 | - | |
| Georgia II | \$42,742,227 | \$41,365,549 | 97% | X | 91 | 604 | 2,577 | 727 |) |
| Ghana | \$18,689,747 | \$18,689,747 | 100% | X | 250 | - | 41,019 | Х |) |
| Mongolia | \$28,179,328 | | 98% | 5 | 18 | 1,370 | 17,480 | 11,967 | |
| Morocco | \$4,568,837 | \$3,480,627 | | X | X | 2,052 | 93,424 | 41,383 | |
| Morocco II | \$21,748,018 | \$2,875,411 | 13% | 1 | - | - | Х | - | , |
| | \$96,290,298 | \$95,560,578 | 99% | | 60 | X | 1,500 | 541 | X |

[‡] All MCC education programs have as their long-term end goal an increase in individual or household income and a corresponding decrease in poverty.

| Education | (E-5) Instruc | tors trained | (E-6) Students par supported educ | | (E-7) Graduates fro education | • • | (E-8) Employed g supported educ | raduates of MCC- cation activities |
|----------------|---------------|--------------|--------------------------------------|---------|----------------------------------|--------|------------------------------------|---------------------------------------|
| Inputs | Female | Male | Female | Male | Female | Male | Female | Male |
| Total | 6,189 | 4,437 | 108,596 | 103,873 | 37,091 | 21,139 | - | - |
| Burkina Faso | 206 | 351 | 13,204 | 9,162 | 2,032 | 2,003 | X | X |
| Cote d'Ivoire | - | - | - | - | - | - | - | - |
| El Salvador I | 182 | 196 | X | X | X | X | X | X |
| El Salvador II | 3,686 | 1,979 | 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 |
| 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 | - | - | X | X | - | - | X | X |
| Namibia | X | Х | 614 | 435 | 54 | 64 | X | X |

^{*} Disaggregation Issues

^{**}The total numbers reported in TVET indicators for Mongolia are based on preliminary data. Team leads are clarifying how to update this data. Currently represented figures will be updated pending further discussion.

| 9/10/2020 | | | 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 | 134 | 399 | 78,064 | 12,484 | 352,975 | 320,722 |
| Gender | | | 76,629.00 | | | 159,878 |
| Female | | | 21,747 | | | 54,903 |
| Male | | | 54,882 | | | 85,400 |
| Joint | | | | | | 19,575 |
| Location | | | | | 299,679.00 | 280,725 |
| Urban | | | | | 200,922 | 156,232 |
| Rural | | | | | 98,757 | 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 | Х | X | 4,463 | X | X | X |
| Lesotho | 11 | 1 | 575 | 151 | 53,296 | 19,325 |
| Madagascar | 4 | 237 | X | X | X | X |
| Mali | Х | 1 | 1,354 | X | X | X |
| Mongolia | 6 | 15 | 3,920 | 10,639 | 18,336 | 20,672 |
| Morocco II | - | - | - | X | X | - |
| Mozambique | X | 26 | 1,516 | X | 205,005 | 251,556 |
| Namibia | 19 | X | 2,524 | X | 8,869 | 4,356 |
| Nicaragua | Х | X | X | X | X | X |
| Niger | Х | X | 96 | - | - | - |
| Senegal Common Indicator Definitions | X | X | 1,640 | 78 | 10,003 | 8,655 |

Common Indicator Definitions

| Land Inputs | (L-3) Stakeho | lders 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 | 21,747 | 54,882 | 200,922 | 98,757 | 54,903 | 85,400 | 19,575 | 156,232 | 124,493 |
| Benin | Х | Х | X | X | Х | Х | Х | Х | Х |
| Burkina Faso | 16,496 | 44,561 | X | 18,490 | 63 | 4,730 | X | X | 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 | Х | X | X | X | X |
| Indonesia | 869 | 3,315 | X | X | Х | X | X | X | X |
| Lesotho | X | X | X | X | Х | X | X | X | X |
| Madagascar | X | X | X | X | Х | X | X | X | X |
| Mali | 614 | 710 | X | X | Х | Х | Х | Х | Х |
| Mongolia | 1,912 | 2,008 | 7,415 | 10,921 | Х | Х | Х | Х | Х |
| Morocco II | - | 1 | X | X | - | - | X | Х | Х |
| 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 | Х | Х | Х | Х | 4,356 |
| Nicaragua | Х | X | X | X | Х | Х | X | X | Х |
| Niger | 30 | 66 | X | X | Х | Х | Х | Х | Х |
| Senegal | 499 | 1,141 | X | 10,003 | Х | Х | X | Х | 8,655 |

^{*} Disaggregation Issues

| 9/10/2020 | | | | | Process Indicators | | | | | Output Indicators | Outcome Indicator |
|--|---|---|---|---|---|---|--|--|---|---|-----------------------------------|
| Transportation Common Indicators | (R-1) Value of signed road feasibility and design contracts | (R-2.1) Value disbursed of road feasibilty and design contracts | (R-2) Percent disbursed of road feasibility and design contracts | (R-3) Kilometers of roads under design | (R-4) Value of signed road construction contracts | (R-5.1) Value disbursed of roads construction contracts | (R-5) Percent disbursed of road construction contracts | (R-6) Kilometers of roads under works contracts | (R-7) Temporary employment generated in road construction | (R-8) Kilometers of roads completed | (R-11) Road traffic fatalities |
| Unit | USD | | Percentage | Kilometers | USD | USD | Percentage | Kilometers | Number | Kilometers | Number |
| Classification | Cumulative | | Level | Cumulative | Cumulative | Cumulative | Level | Cumulative | Cumulative | Cumulative | Level |
| MCC Total | \$149,178,209 | \$134,378,957 | 90% | 4,773 | \$2,450,097,250 | \$2,140,039,195 | 87% | 3,959.9 | 51,881 | 3035 | 655 |
| Gender* | , , , , , , | | | | | | | | 16,516 | | 49 |
| Female | | | | | | | | | 1,549 | | 4 |
| Male | | | | | | | | | 14,967 | | 45 |
| Road Type* | \$115,356,798 | \$101,231,984 | 88% | 4710 | \$2,228,518,221 | \$1,811,984,416 | 81% | 3,348.2 | | 2734 | |
| Primary | \$82,645,410 | \$70,906,112 | 86% | 2183 | \$1,446,783,496 | \$1,146,177,840 | 79% | 1,534.4 | | 1178 | |
| Secondary | \$25,992,205 | \$22,767,400 | 88% | 1591 | \$617,229,323 | \$526,845,893 | 85% | 1,132.9 | | 479 | |
| Tertiary | \$6,719,183 | \$7,558,472 | 112% | 935 | \$164,505,401 | \$138,960,684 | 84% | 681.0 | | 1078 | |
| Country | | | | | | | | | | | |
| Armenia | Х | - | Х | X | X | X | Х | 0.0 | X | 24 | X |
| Burkina Faso | \$8,339,651 | \$9,625,883 | 115% | 536 | \$140,205,145 | \$142,457,135 | 102% | 419.1 | 4,162 | 278 | 6 |
| Cape Verde I | \$3,520,000 | \$3,230,000 | 92% | 63 | \$24,280,000 | \$24,279,171 | 100% | 40.6 | x | 41 | Х |
| Cote d'Ivoire | \$15,506,313 | \$5,063,486 | 33% | 30 | | - | - | - | - | | - |
| El Salvador I | \$18,321,410 | \$18,048,524 | 99% | 223 | \$248,378,825 | \$240,211,648 | | 223.0 | x | 223 | Х |
| El Salvador II | X | Х | Х | 10 | \$104,138,629 | \$56,671,361 | 54% | 42.2 | 2,059 | X | X |
| Georgia | \$11,980,000 | \$11,868,449 | 99% | 0 | \$197,299,030 | \$197,299,030 | 100% | 220.2 | Х | 220 | |
| Ghana | \$5,549,044 | \$5,549,044 | 100% | 943 | \$250,604,022 | \$250,604,022 | 100% | 446.4 | 35,455 | 445 | 602 |
| Honduras | \$9,500,000 | \$7,163,000 | 75% | 673 | \$179,400,000 | \$128,412,000 | 72% | 673.0 | X | 610 | x |
| Liberia | X | Х | Х | X | X | Х | X | X | х | X | X |
| Mali | \$0 | \$0 | Х | X | \$42,918,038 | \$15,018,313 | 35% | | X | 79 | |
| Moldova | Х | - | Х | 96 | \$100,807,443 | \$97,020,289 | 96% | 96.0 | 1,309 | 96 | |
| Mongolia | \$6,083,650 | \$5,421,254 | 89% | 19 | \$73,108,907 | \$66,492,533 | 91% | 176.4 | Х | 176 | x |
| Mozambique* | \$17,669,992 | \$15,049,358 | 85% | 253 | \$132,240,557 | \$116,601,108 | 88% | 253.0 | 2,308 | 253 | X |
| Nicaragua | \$0 | | | 376 | \$56,507,526 | \$56,507,526 | 100% | 74.0 | Х | 74 | X |
| Niger | \$3,172,736 | 1.7 7 | 97% | 300 | \$0 | | 0/0 | 0.0 | 0 | 0 | Х |
| Philippines | \$15,235,623 | \$14,391,002 | 94% | 222 | \$173,156,531 | \$139,529,147 | 81% | 222.0 | X | 175 | 0 |
| Senegal | \$12,201,371 | \$12,444,412 | 102% | 406 | \$271,128,882 | \$189,227,036 | 70% | 375.0 | 2,757 | X | 43 |
| Tanzania | \$19,143,331 | \$20,478,228 | 107% | 473 | \$399,926,666 | \$363,711,825 | 91% | 468.3 | 3,831 | 190 | 0 |
| Vanuatu | \$2,955,088 | \$2,955,088 | 100% | 150 | \$55,997,051 | \$55,997,051 | 100% | 149.7 | x | 150 | X |

Common Indicator Definitions

^{*}Kilometers of road for Mozambique require verification through takeover certificates. However, takeover certificates were never provided and the number reported is not verified

^{**}According to the Common Indicator definition, a road is completed when official certificates are handed over and approved. In Senegal, this was taken to mean final acceptance of the road works, which typically happens after the end of the 1 year defects liability period which starts when the construction is completed and the roads are provisionally accepted. As part of its Compact, Senegal intended to rehabilitate 372 kilometers of national roads. By September 2015, when the Senegal Compact closed, no roads had achieved final acceptance, and therefore were not officially completed, per the common indicator definition. However, by the end of the Compact, 185km of roads had been fully rehabilitated and had received provisional acceptance. An additional 72km were provisionally accepted in November 2015, and the remaining 116km are anticipated to be provisionally accepted with the support of the Government of Senegal by mid-2016.

| Transportation Common Indicators | | f signed road fea lesign contracts | asibility and | | isbursed of road idesign contracts | feasibility and | (R-3) Ki | lometers of ro design | ads under | (R-4) Value of sig | ned road construct | tion contracts | (R-5.1) Value disbu | rsed of roads const | ruction contracts | | ometers of roa works contract | | (R-7) Ter emplo- generater constr | yment d in road | | ilometers of completed | roads | (R | -9) Roughnes | SS | (R-10) A | Average annu traffic | al daily | (R-11) Roac fataliti | |
|-------------------------------------|------------|---------------------------------------|---------------|------------|------------------------------------|-----------------|----------|--------------------------|-----------|--------------------|--------------------|----------------|---------------------|---------------------|-------------------|---------|----------------------------------|----------|--|--------------------|-----------|---------------------------|----------|---------|--------------|----------|----------|-------------------------|----------|-------------------------|------|
| | Primary | Secondary | Tertiary | Primary | Secondary | Tertiary | Primary | Secondary | Tertiary | Primary | Secondary | Tertiary | Primary | Secondary | Tertiary | Primary | Secondary | Tertiary | Female | Male | Primary . | Secondary | Tertiary | Primary | Secondary | Tertiary | Primary | Secondary | Tertiary | Female | Male |
| Total | 82,645,410 | 25,992,205 | 6,719,183 | 70,906,112 | 22,767,400 | 7,558,472 | 2,183 | 1,591 | 935 | 1,446,783,496 | 617,229,323 | 164,505,401 | 1,146,177,840 | 526,845,893 | 138,960,684 | 1,534 | 1,133 | 681 | 1,549 | 14,967 | 1,178 | 479 | 1,078 | NA | NA | NA | NA | NA | NA | 4 | 45 |
| Armenia | Х | Х | Х | X | Х | X | X | X | Х | X | X | X | X | X | Х | X | X | 24.4 | Х | Х | х | х | 24.4 | Х | X | 3.47 | Х | Х | 735 | Х | X |
| Burkina Faso | 5,814,443 | х | 2,525,208 | 6,418,186 | X | 3,207,697 | 355 | X | 181 | 129,574,643 | X | 10,630,502 | 201,528,839 | X | 41,678,755 | 274 | X | 145 | 247 | 3,915 | 194 | Х | 84 | Х | X | X | Х | Х | X | Х | 6 |
| Cape Verde | х | X | х | x | x | X | x | x | Х | X | X | x | X | X | X | X | × | х | х | X | x | х | X | х | x | X | х | x | X | х | X |
| Cote d'Ivoire | 15,506,312 | X | х | 5,063,486 | x | X | 30 | x | х | - | - | | | - | | | | | - | - | - | - | | - | - | - | - | | - | - | - |
| El Salvador I | x | X | x | x | x | X | × | 190 | 33 | X | 225,888,160 | 22,490,665 | X | 220,120,113 | 2,091,535 | X | 185 | 38 | х | X | x | 185 | 38 | х | x | х | х | x | X | х | X |
| El Salvador II | х | Х | х | X | X | X | 10 | X | Х | 104,138,629 | Х | X | 56,671,361 | X | Х | 42 | X | Х | 352 | 1,707 | Х | Х | X | Х | x | X | X | Х | X | Х | X |
| Georgia | х | X | X | X | х | X | × | x | Х | X | X | X | X | X | X | X | X | X | Х | X | х | X | X | Х | X | Х | Х | X | X | Х | X |
| Ghana | 3,196,669 | X | 2,352,375 | 3,196,669 | х | 2,352,375 | 257 | x | 686 | 187,609,312 | X | 62,994,710 | 187,609,312 | - | 62,994,710 | 89 | - | 358 | Х | X | 88 | - | 357 | Х | X | Х | Х | X | X | Х | X |
| Honduras | х | 9,500,000 | X | X | 7,163,000 | X | × | 673 | Х | X | 179,400,000 | X | X | 128,412,000 | X | X | 673 | X | Х | X | 50 | 66 | 495 | Х | X | Х | Х | X | X | Х | X |
| Liberia | х | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | Х | Х | Х | X | X | Х | X | X | Х | Х | X | Х | X |
| Mali | x | X | x | x | X | x | | x | X | X | X | 42,918,038 | | x | 15,018,313 | X | x | 81 | х | х | х | X | 79 | х | x | X | х | Х | X | х | X |
| Moldova | X | X | X | X | X | X | 96 | X | X | 100,807,443 | X | X | 97,020,289 | X | X | 96 | X | X | 88 | 1,221 | 96 | X | X | Х | X | X | Х | X | X | Х | X |
| Mongolia | 6,083,650 | X | X | 5,421,254 | х | X | 19 | x | Х | 73,108,907 | X | X | 66,492,533 | X | X | 176 | | X | Х | X | 176 | X | X | 1.9 | X | Х | X | X | X | Х | X |
| Mozambique | 17,669,992 | X | X | 15,049,358 | х | X | 253 | x | Х | 132,240,557 | X | X | 116,601,108 | X | X | 253 | X | X | 237 | 2,071 | 253 | X | X | Х | X | Х | Х | X | X | Х | X |
| Nicaragua | Х | X | X | - | X | X | 86 | 290 | X | 17,722,893.31 | 38,784,633 | X | 17,722,893.31 | 38,784,633 | X | 21 | 53 | Х | - | - | 21 | 53 | Х | Х | X | X | Х | Х | X | Х | X |
| Niger | 1,916,154 | 1,256,582 | X | 1,877,831 | 1,213,398 | X | 83 | 217 | X | X | X | X | X | X | X | X | X | X | Х | Х | Х | X | X | Х | X | X | Х | Х | X | Х | X |
| Philippines | - | 15,235,623 | Х | - | 14,391,002 | X | X | 222 | X | Х | 173,156,531 | X | X | 139,529,147 | X | X | 222 | Х | Х | Х | Х | 175 | X | Х | X | X | Х | Х | X | Х | X |
| Senegal | 12,201,371 | x | x | 12,444,412 | X | x | 406 | x | X | 271,128,882 | | X | X | x | X | X | × | х | 272 | 2,485 | Х | X | х | х | x | X | х | Х | х | 4 | 39 |
| Tanzania | 17,301,731 | x | 1,841,600 | 18,479,828 | X | 1,998,400 | 438 | x | 35 | 374,455,179 | X | 25,471,487 | 346,534,454 | x | 17,177,371 | 433 | × | 35 | 353 | 3,568 | 150 | Х | х | х | × | X | х | Х | X | Х | X |
| Vanuatu | 2,955,088 | X | X | 2,955,088 | X | Х | 150 | X | X | 55,997,051 | X | X | 55,997,051 | Х | X | 149.7 | X | X | X | X | 149.7 | X | X | X | X | X | Х | Х | X | X | X |

*Disaggregation Issues

| 9/10/2020 | | | | Process Indicators | | | | | | Output Indicators | | | | Outcome Indicators | |
|-------------------------------|---|--------------------------------|--|---|-----------------------------|--|---|---------------------------------|---|--|--|--------------------------------------|-------------------------------------|---|-----------------------------------|
| Power Common Indicators | (P-1) Value of signed power infrastructure feasibility and design contracts | (P-2.1) Amount Disbursed | (P-2) Percent disbursed of power infrastructure feasibility and design contracts | (P-3) Value of signed power infrastructure construction contracts | (P-4.1) Amount Disbursed | (P-4) Percent disbursed of power infrastructure construction contracts | (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 | USD | | Percentage | USD | | Percentage | Number | Megawatts | Kilometers | Megawatts | Megavolt ampere | Number | Megawatt hours | Megawatts | Megawatt hours |
| Classification | Cumulative | | Level | Cumulative | | Level | Cumulative | Cumulative | Cumulative | Level | Cumulative | Cumulative | Level (cumulative) | Level | Level |
| MCC Total | \$93,446,948 | \$70,939,709 | 76% | 877,490,389 | 515,496,257 | 58.7% | 8,297 | 113 | 5,235 | NA | 991 | 44,507 | 22,347,277 | 7,141 | 11,552,102 |
| T&D | | | | | | | | | 4,318.25 | | | | | | |
| Transmission | | | | | | | | | 24 | | | | | | |
| Distribution | | | | | | | | | 4,294 | | | | | | |
| Gender | | | | | | | 4,224.00 | | | | | | | | |
| Female | | | | | | | 250 | | | | | | | | |
| Male | | | | | | | 3,974 | | | | | | | | |
| Grid | | | | | | | | 112.72 | | | | | | 6,192 | |
| On-grid | | | | | | | | 108 | 8 | | | | | 6,126 | |
| Off-grid | | | | | | | | 5 | 5 | | | | | 66 | |
| Tariff class | | | | | | | | | | | | | | | 2,238,073 |
| Residential | | | | | | | | | | | | | | | 975,202 |
| Commercial | | | | | | | | | | | | | | | 443,245 |
| Industrial | | | | | | | | | | | | | | | 819,626 |
| Country | | | | | | | | | | | | | | | |
| Benin II | \$19,866,155.52 | \$12,213,496 | 61% | 219,807,853 | 28,676,480 | 13 | x | x | 0 | x | 0 | x | 1,387,136 | x | 1,025,871 |
| El Salvador | X | | Х | Х | Х | Х | X | Х | 1,523 | Х | X | 35,412 | Х | Х | Х |
| Georgia | X | | х | Х | Х | Х | X | Х | Х | Х | Х | Х | Х | Х | Х |
| Ghana | X | - | Х | Х | Х | Х | X | Х | 99 | Х | Х | Х | Х | Х | Х |
| Ghana II | \$37,206,684 | \$25,783,236 | 69% | 125,783,546 | 45,143,964 | 35.9% | 1890 | - | 312 | - | 1 | - | 19,114,873 | 5,592 | 8,684,746 |
| Indonesia | X | X | Х | Х | X | X | X | 13 | 169 | Х | X | 9,095 | X | X | X |
| Liberia | X | Х | Х | 144,858,722.00 | 144,858,722.00 | 100.0% | X | 88 | 51 | Х | 84 | Х | 214,138.07 | 141 | 70,826.85 |
| Malawi | \$20,626,684 | \$15,837,791 | 77% | 233,487,716 | 165,898,820 | 71.1% | 2,334 | 12 | 409 | Х | 906 | Х | 1,631,130 | 459 | 1,444,888 |
| Mongolia | X | X | Х | Х | X | Х | X | Х | Х | Х | Х | Х | X | Х | X |
| Tanzania | \$15,747,424 | \$17,105,186 | 109% | 153,552,553 | 130,918,271 | 85.3% | 4,073 | Х | 2,673 | Х | Х | Х | Х | 949 | 325,769 |

^{*} This is a monitoring indicator and cannot be attributed solely to MCC investment.

| Power Inputs | (P-5) Ten employ generated infrastro constru | ment in power ucture | (P-5) Ter employ generated infrastr constru | yment I in power ructure | gene | nporary emperated in po ucture cons | ower | (P-12) Cu added by | | (P-6) Gel capacity | | (P-6) Gel capacity | | (P-12) C | ustomers a project | dded by | (P-15) Total elec | ctricity supply | (P-15) Total ele | ectricity supply | (P-17) II generatio | nstalled n capacity | (P-23) T | Total electricity | y sold |
|-----------------|--|----------------------------|---|--------------------------------|-------|--|------------|-----------------------|------|-----------------------|----------|-----------------------|---------|------------|-----------------------|------------|-------------------|-----------------|------------------|----------------------|------------------------|------------------------|-------------|-------------------|------------|
| | - , | | | | 61.71 | | | | | | | | | | | | | | | Government- Owned | | 000 | | | |
| | Female | Male | Foreign | Local | | | Un-skilled | Female | Male | | Off-gria | Kenewabie | Inermai | Residentia | .ommercia | inaustriai | Domestic | Imports | IPP | | | | Residential | | Industrial |
| Total | 250 | 3,974 | 710 | 3,090 | 2,065 | 602 | 1,097 | - | - | 108 | 5 | 12 | - | - | - | - | 19,925,974 | 790,233 | 9,897,937 | 9,812,934 | 6,126 | 65.9 | 975,202 | 443,245 | 819,626 |
| Benin II | X | Х | X | X | X | X | X | Х | Х | Х | Х | Х | Х | X | Х | Х | 688,556 | 698,640 | 265 | 687,325 | X | Х | 399,094 | 205,604 | 144,123 |
| El Salvador | Х | Х | X | X | X | X | X | Х | Х | X | Х | X | Х | Х | Х | Х | х | X | X | X | X | X | х | X | X |
| Georgia | Х | Х | X | Х | Х | Х | X | X | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х |
| Ghana | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х | X | Х | Х | X | Х | Х | Х | Х | X |
| Ghana II | 80 | 1,810 | 75 | 1,815 | 1,354 | 402 | 134 | - | - | - | - | - | - | - | - | - | 19,023,280 | 91,593 | 9,897,672 | 9,125,608 | 5,527 | 66 | - | - | - |
| Indonesia | Х | Х | Х | Х | Х | Х | X | X | Х | 8 | 5 | Х | Х | Х | Х | Х | X | Х | X | X | Х | Х | X | Х | X |
| Liberia | Х | Х | Х | Х | Х | Х | Х | Х | Х | 88 | - | Х | Х | Х | Х | Х | 214,138.07 | - | Х | Х | 141 | Х | 30,806.35 | 13,337.17 | 219.99 |
| Malawi | 170 | 2,164 | 635 | 1,275 | 711 | 200 | 963 | Х | Х | 12 | Х | 12 | Х | Х | Х | Х | X | Χ | Х | Х | 459 | Х | 545,301 | 224,304 | 675,283 |
| Mongolia | Х | Х | X | Х | X | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х | X | Х | Х | X |
| Tanzania | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х | Х | X | Х | X | Х | Х | Х | X | Х | X |

^{*}Disaggregation Issues

| 9/10/2020 | | | | Process Indicators | | | | Output Indi | cators | Output Indicat | ors |
|------------------------------|---|------------------|--|--|------------------|---|--|--|------------------------------------|--|-------------------------|
| WASH Common Indicators | (WS-1) Value of signed water and sanitation feasibility and design contracts (USD) | Amount Disbursed | (WS-2) Percent disbursed of water and sanitation feasibility and design contracts | (WS-3) Value of signed water and sanitation construction contracts (USD) | Amount Disbursed | (WS-4) Percent disbursed of water and sanitation construction contracts | (WS-5) Temporary employment generated in water and sanitation construction | (WS-6) People trained in hygiene and sanitary best practices | (WS-7) Water points constructed | Residential population connnected to sewer system* | Residential population* |
| Unit | US Dollars | | Percentage | USD | | Percentage | Number | Number | Number | Number | Number |
| Classification | Cumulative | | Level | Cumulative | | Level | Cumulative | Cumulative | Cumulative | Cumulative | Cumulative |
| MCC Total | 54,337,691 | \$53,735,311 | 98.9% | 816,963,219 | 763,548,856 | 93.5% | 21,776 | 12,386 | 1,191 | NA NA | NA |
| Gender | | | | | | | 9,862 | | | | |
| Female | | | | | | | 1,123 | | | | |
| Male | | | | | | | 8,739 | - | | | |
| Country | | | | | | | | | | | |
| Cabo Verde II | \$783,369 | \$733,263 | | \$19,315,569 | \$18,827,292 | | 759 | 32 | X | X | X |
| El Salvador | \$4,983,800 | \$4,785,175 | 96.0% | \$10,451,448 | \$10,188,837 | 97.5% | X | 2,406 | X | X | x |
| El Salvador II | X | Х | X | x | X | X | X | X | | X | x |
| Georgia | \$266,865 | \$266,865 | 100.0% | \$54,315,000 | \$51,178,716 | 94.2% | X | х | x | X | X |
| Ghana | \$1,475,148 | \$1,475,148 | 100.0% | \$13,949,465 | \$13,949,465 | 100.0% | X | 778 | 392 | X | x |
| Jordan | \$0 | \$0 | X | \$238,732,246 | \$238,486,447 | 100% | 3,825 | X | X | X | X |
| Lesotho | X | | Х | \$59,733,645 | \$47,189,579 | | 11,527 | 454 | 175 | X | X |
| Mozambique | \$35,076,009 | \$34,753,498 | 99.1% | \$169,500,497 | \$148,359,134 | 87.5% | 2,276 | 8,400 | 614 | X | x |
| Tanzania | \$6,861,280 | \$7,008,600 | 102.1% | \$45,403,796 | \$36,801,560 | | 387 | X | X | X | x |
| Zambia | \$4,891,220 | \$4,712,762 | 96.4% | \$205,561,552 | \$198,567,825 | 96.6% | 3,002 | 316 | 10 | X | X |

Common Indicator Definitions

* This is a monitoring indicator, any change over baseline data represents the current trend and does not represent the direct impact of the MCC-investment.

* This is a monitoring indicator, any change over baseline data represents the current trend and does not represent the direct impact of the MCC-investment.

** In the Value here has been divided by 7 here to accurately reflect supply hours per day.

** The current unit for volume of water produced has a discrepancy. MCC M&E is in the process of revising this common indicator to clarify and align with current industry standards.

| WASH Inputs | generated i | ary employment n water and onstruction | hygiene and | ole trained in sanitary best tices |
|----------------|-------------|--|-------------|--|
| | Female | Male | Female | Male |
| Total | 1,123 | <i>8,7</i> 39 | 5,913 | 6,019 |
| Cabo Verde II | 111 | 648 | 20 | 12 |
| El Salvador | X | X | 1,278 | 1,128 |
| Georgia | X | X | X | X |
| Ghana | X | X | 246 | 532 |
| Jordan | 148 | 3,677 | X | X |
| Lesotho | X | X | X | X |
| Mozambique | 200 | 2,076 | 4,195 | 4,205 |
| Tanzania | X | X | X | X |
| Zambia | 664 | 2,338 | 174 | 142 |

^{*}Disaggregation Issues

^{**}Due to the current reporting style of Jordan's ITT, the male figure is the difference of the Total minus the Female values.

^{***}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

| Sector | Country | Indicator | Issue |
|----------------------------|--------------|---|---|
| Jector | Country | - maicacoi | |
| 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 | 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 training | Lack of disaggregations in early compacts |
| Education | El Salvador | Students Participating in MCC-supported education activities | 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 |
| | | | |

| Lesotho | Stakeholders trained | Lack of availabe data |
|------------|---|---|
| Lesotho | Parcels corrected or incorporated in land system | Lack of availabe data |
| Lesotho | Household land rights formalized | Lack of availabe data |
| Mozambique | Household land rights formalized | The total does not equal the sum of the disaggregations |
| Tanzania | Temporary Employment | Lack of disaggregations in early compacts |
| Georgia | Value of signed road feasibility and design contracts | Lack of disaggregations in early compacts |
| Georgia | Value disbursed of road feasibility and design contracts | Lack of disaggregations in early compacts |
| Georgia | Kilometers of roads under design | Lack of disaggregations in early compacts |
| Georgia | Value of signed road construction contracts | Lack of disaggregations in early compacts |
| Georgia | Value disbursed of road construction contracts | Lack of disaggregations in early compacts |
| Georgia | Kilometers of roads under work contracts | Lack of disaggregations in early compacts |
| Georgia | Kilometers of roads completed | Lack of disaggregations in early compacts |
| Ghana | Temporary Employment generated in road construction | Lack of disaggregations in early compacts |
| Ghana | Road traffic fatalities | Lack of disaggregations in early compacts |
| Tanzania | Temporary Employment generated in water and sanitation construction | Lack of availabe data |
| Lesotho | Temporary Employment generated in water and sanitation construction | Lack of availabe data |
| Lesotho | People trained in hygiene and sanitary best practices | Lack of availabe data |
| | Lesotho Lesotho Mozambique Tanzania Georgia Georgia Georgia Georgia Georgia Georgia Georgia Georgia Georgia Ceorgia Georgia Lesotho | Lesotho Parcels corrected or incorporated in land system Lesotho Household land rights formalized Mozambique Household land rights formalized Tanzania Temporary Employment Georgia Value of signed road feasibility and design contracts Georgia Value disbursed of road feasibility and design contracts Georgia Kilometers of roads under design Georgia Value of signed road construction contracts Georgia Value disbursed of road construction contracts Georgia Kilometers of roads under work contracts Georgia Kilometers of roads under work contracts Georgia Kilometers of roads completed Ghana Temporary Employment generated in road construction Ghana Road traffic fatalities Temporary Employment generated in water and sanitation construction Temporary Employment generated in water and sanitation construction Temporary Employment generated in water and sanitation construction |