MILLENNIUM CHALLENGE CORPORATION

[MCC FR 16-07]

Notice of Quarterly Report (October 1, 2013—December 31, 2014)

AGENCY: Millennium Challenge Corporation. ACTION: Notice.

ACTION. NOLICE.

SUMMARY: The Millennium Challenge Gorporation (MCC) is reporting for the fiscal year (FY) quarters October 1, 2013 to December 31, 2014, on assistance provided under section 605 of the Millennium Challenge Act of 2003 (22 U.S.C. 7701 *et seq.*), as amended (the Act), and on transfers or allocations of funds to other federal agencies under section 619(b) of the Act. The following report will be made available to the public by publication in the **Federal Register** and on the Internet Web site of the MCC (*www.mcc.gov*) in accordance with section 612(b) of the Act.

Dated: October 5, 2016. Sarah E. Fandell,

VP/General Counsel and Corporate Secretary, Millennium Challenge Corporation.

As used in MCC's disclosures under section 605 of the Act: • "Total Obligation" for listed

• "Total Obligation" for listed Compacts includes both "Compact Implementation Funding" under section 609(g) of the Act as well as funding under section 605 of the Act.

• "Disbursements" are cash outlays rather than expenditures.

• "Measures" are the same Key Performance Indicators that MCC reports each quarter. The Key Performance Indicators may change over time to more accurately reflect compact implementation progress. The unit for these measures is "a number of" unless otherwise indicated.

• "Program Administration and Control" funds are used to pay items such as salaries, rent, and the cost of office equipment, as well as audit and oversight agent fees.

605 ASSISTANCE—DISBURSEMENTS

amounts represent disbursements made to the Compact permitted account that will be allocated to individual projects in subsequent quarters and reported as such in subsequent quarterly reports. The "Cumulative Disbursements" amount for "Pending Subsequent Reports" represents the balance of such outlays remaining at the end of the reporting period.
Closed Compacts do not have any

"Pending Subsequent Reports"

• Closed Compacts do not have any quarterly disbursements; however, they are included in the report if deobligations took place during the reporting period. Closed Compacts include: Armenia, Benin I, Burkina Faso, Cabo Verde I, El Salvador I, Georgia I, Ghana I, Honduras, Lesotho I, Madagascar, Mali, Mongolia I, Morocco I, Mozambique, Namibia, Nicaragua, Tanzania and Vanuatu.

• Unless otherwise indicated, all programs and projects were solicited.

		lin Unite	d States doll	arsj				
Entity provided assistance	Program/project name	Total obligation	FY 2014 Quarter 1	FY 2014 Quarter 2	FY 2014 Quarter 3	FY 2014 Quarter 4	FY 2015 Quarter 1	Cumulative disburse- ments
Burkina Faso	Agriculture Project	141,510,059	11,393,735	9,790,338	15,405,386	8,402,118	3,324,525	140,420,941
	Bright 2 School Project	26,840,570	0	0	0	0	0	26,840,570
	Land Tenure Project	58,434,615	3,975,944	5,654,577	7,801,917	9,865,824	3,447,221	58,244,614
	Monitoring and Evaluation	7,880,000	424,223	242,078	67,134	437,447	191,644	4,669,395
	Pending Subsequent Report	0	- 507,539	484,451	453,947	-754,421	- 180,104	363,539
	Program Administration and Control	49,758,545	2,404,048	1,718,737	2,052,781	2,175,099	2,480,361	48,345,809
	Roads Project	194,530,681	13,041,011	24,609,125	31,397,256	29,573,406	17,544,857	193,891,857
	Total Burkina Faso	478,954,470	30,731,422	42,499,307	57,178,420	49,699,473	26,808,504	472,776,725
Cabo Verde II	Land Management For Investment Projects.	17,260,000	615,975	559,468	333,731	490,929	259,147	3,268,991
	Monitoring and Evaluation	1,390,000	566	- 1,481	10,220	11,150	10,735	36,765
	Pending Subsequent Report	0	69,969	-62,154	22,752	- 11,104	6,032	25,495
	Program Administration and Control	7,850,000	258,835	349,255	320,156	343,206	270,631	2,841,607
	Water, Sanitation and Hygiene Project.	39,730,000	501,339	200,358	678,551	898,674	1,267,782	4,050,504
	Total Cabo Verde II	66,230,000	1,446,684	1,045,446	1,365,409	1,732,856	1,814,326	10,223,361
El Salvador II	Business Development Services	3,300,000	0	0	0	0	0	0
	Human Capital Project	900,000	0	0	0	0	0	0
	Infrastructure Project	1,500,000	0	0	0	0	0	0
	Monitoring and Evaluation	400,000	0	0	0	0	0	0
	Pending Subsequent Report	0	0	0	0	0	0	C
	Program Administration and Control	3,900,000	0	0	0	0	0	0
	Total El Salvador II	10,000,000	0	0	0	0	0	0
Georgia II	Education Project	76,500,000	44,290	159,933	140,131	1,294	331,945	677,594
C C	Monitoring and Evaluation	3,500,000	0	0	0	0	0	0
	Pending Subsequent Report	0	209,055	-77,780	177,616	51,163	- 320,798	39,256
	Program Administration and Control	14,000,000	505,624	407,151	334,171	391,417	736,270	2,374,633
	Tertiary Education Project	30,000,000	431,731	388,954	199,789	1,463,627	1,532,985	4,017,085
	Vocational Education Project	16,000,000	0	0	0	0	69,300	69,300
	Total Georgia II	140,000,000	1,190,700	878,258	851,707	1,907,501	2,349,702	7,177,868
Ghana	Administrative	0	0	0	0	0	0	0
	Agriculture Project	188,731,530	- 407,393	0	407,393	- 180,293	0	188,731,530
	Infrastructure Project	0	0	0	0	0	0	0
	Monitoring and Evaluation	6,941,811	0	0	0	0	0	6,941,811
	Pending Subsequent Report	0	3,700,000	0	-3,700,000	0	0	0
	Program Administration and Control	36,874,551	0	0	0	1	0	36,874,550
	Rural Development Project	76,030,565	0	0	0	127,291	0	76,030,565

605 ASSISTANCE—DISBURSEMENTS—Continued
[In United States dollars]

Entity provided assistance	Program/project name	Total obligation	FY 2014 Quarter 1	FY 2014 Quarter 2	FY 2014 Quarter 3	FY 2014 Quarter 4	FY 2015 Quarter 1	Cumulative disburse- ments
	Transportation Project	227,710,512	-3,292,608	0	3,292,608	53,000	0	227,710,512
	Total Ghana	536,288,969	0	0	0	0	0	536,288,968
Ghana II	Access to Electricity Project Energy Efficiency and Demand Side Management Project.	700,000 0	0 0	0 0	0 0	0 0	0 0	C
	Financial and Operational Turn- around (Electricity Company of	7,600,800	0	0	0	0	0	C
	Ghana 1). Financial and Operational Turn- around (Northern Electricity Dis-	3,529,000	0	0	0	0	0	c
	tribution Company). Financial and Operational Turn- around (Electricity Company of Ghana 2).	0	0	0	0	0	0	(
	Monitoring and Evaluation	1,510,000	0	0	0	0	0	C
	Pending Subsequent Report Power Generation Sector Improve- ment Project.	0 4,854,800	0 0	0 0	0 0	0 0	0 0	C
	Program Administration and Control Regulatory Strengthening and Ca- pacity Building Project.	7,455,400 3,250,000	0 0	0 0	0 0	0 0	0 0	C
	Total Ghana II	28,900,000	0	0	0	0	0	C
Indonesia	Community Nutrition Project Green Prosperity Project Monitoring and Evaluation	129,500,000 332,500,000 12,200,000	5,335 34,962 0	36,978 62,580 0	181,792 66,609 0	253,944 141,356 0	11,822,595 777,506 720,664	34,759,317 1,182,494 720,664
	Pending Subsequent Report Procurement Modernization Project Program Administration and Control	0 50,000,000 75,800,000	317,285 351,912 1,402,143	- 120,503 341,260 1,512,095	377,840 471,128 1,954,049	- 174,359 816,074 2,499,064	256,222 1,925,931 2,322,534	729,754 4,009,914 13,595,118
	Total Indonesia	600,000,000	2,111,637	1,832,410	3,051,419	3,536,080	17,825,452	54,997,260
Jordan	Expansion of Wastewater Treat- ment Capacity.	97,120,950	15,128,511	11,768,335	940,143	9,282,359	1,248,335	76,116,031
	Monitoring and Evaluation Pending Subsequent Report Program Administration and Control Wastewater Collection Water Network Restructuring and Rehabilitation.	2,809,894 0 19,650,805 66,989,225 88,529,127	21,610 - 35,119 386,135 3,532,261 3,669,481	28,847 4,053 467,561 2,768,093 4,160,537	219,805 -5,097 429,410 3,419,241 2,180,324	21,662 23,043 490,247 5,502,460 3,954,905	21,675 3,021 575,135 4,992,258 6,103,494	375,783 34,447 4,326,590 32,752,377 24,484,800
	Total Jordan	275,100,000	22,702,880	19,197,425	7,183,826	19,274,676	12,943,918	138,090,029
Lesotho	Capacity Building Civil/Legal Sector Support Health Sector Project	0 0 143,650,195	0 0 15,919,722	0 0 - 753,987	0 0 23,881	0 0 0	0 0 0	0 0 143,650,195
	Land Tenure Project Monitoring and Evaluation	0 5,500,728	0 256,974	0 181,013	0	0	0	0 5,500,728
	Pending Subsequent Report Private Sector Development Project	0 24,162,433	- 199,501 1,986,028	1 0	- 12,942 0	0 0	0 0	0 24,162,433
	Procurement and Administration Program Administration and Control Water Sector Project	0 34,918,925 149,813,612	0 2,188,853 14,004,878	0 101,302 - 1	0 - 10,939 0	0 0 0	0 0 0	0 34,918,925 149,813,612
	Total Lesotho	358,045,892	34,156,953	- 471,671	0	0	0	358,045,892
Malawi	Gender Integration Project Monitoring and Evaluation Natural Resource Management	0 6,960,100 28,026,000	0 35,880 213,866	0 143,520 91,018	0 0 379,585	0 0 300,685	0 1,131 10,819	0 186,464 995,972
Mali	Project. Pending Subsequent Report Power Project Power Sector Reform Project Program Administration and Control Total Malawi Alatona Irrigation Project	0 255,648,800 25,553,400 34,511,700 350,700,000 252,895,691	248,392 572,012 221,705 1,027,028 2,318,884 0	- 180,088 134,447 249,385 1,383,181 1,821,463 0	- 11,041 1,035,243 724,681 2,356,867 4,485,335 0	45,236 2,253,940 718,116 1,627,106 4,945,082 0	- 6,728 1,735,978 1,335,602 1,629,994 4,706,796 0	250,859 5,731,621 3,472,531 9,346,909 19,984,357 252,895,69
	Bamako-Senou Airport Improve- ment Project. Industrial Park Project	143,371,915 2,637,472	0 0	0	0 0	-31,476 0	0	143,371,915 2,637,472
	Monitoring and Evaluation Pending Subsequent Report Program Administration and Control	1,688,026 0 35,003,642	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	1,688,027 0 35,003,642
	Total Mali	435,596,747	0	0	0	-31,476	0	435,596,747
Moldova	Monitoring and Evaluation	3,538,930	213,834	63,212	382,519	220,343	14,623	1,634,272

605 ASSISTANCE—DISBURSEMENTS—Continued [In United States dollars]

Entity provided assistance	Program/project name	Total obligation	FY 2014 Quarter 1	FY 2014 Quarter 2	FY 2014 Quarter 3	FY 2014 Quarter 4	FY 2015 Quarter 1	Cumulative disburse- ments
	Pending Subsequent Report Program Administration and Control Road Rehabilitation Project Transition To High Value Agriculture Project.	0 23,247,668 112,390,000 122,823,402	- 118,059 1,223,387 20,756,036 9,798,457	199,517 813,895 2,755,131 4,753,661	810,446 832,821 11,349,069 15,362,042	-293,684 836,381 14,836,137 10,226,080	-594,765 905,775 21,216,346 12,254,189	134,08 13,680,20 101,421,44 72,924,45
	Total Moldova	262,000,000	31,873,654	8,585,415	28,736,897	25,825,256	33,796,167	189,794,46
Mongolia	Energy and Environmental Project Health Project Monitoring and Evaluation Pending Subsequent Report	40,420,819 41,873,775 5,085,246 0	275,302 3,261,083 392,984 - 615,790	14,282 18,608 0 - 57,984	17,246 0 0	0 0 0 0	0 0 0	40,420,81 41,873,77 5,085,24
	Program Administration and Control Property Rights Project Rail Project Roads Project Vocational Education Project	28,610,318 28,543,830 369,560 74,775,867 49,322,727	1,328,261 318,125 0 6,147,460 111,456	662,064 20,212 0 4,236 17,530	149,507 0 0 0 0	-74,754 0 0 0 0	0 0 0 0	28,610,31 28,543,83 369,56 74,775,86 49,322,72
	Total Mongolia	269,002,143	11,218,881	678,948	166,754	-74,754	0	269,002,14
Morocco	Artisan and Fez Medina Project Enterprise Support Project Financial Accountability Financial Services Project	84,019,666 15,126,518 0 42,817,020	15,726,838 3,211 0 1,928,094	- 323,055 49 0 0	329,816 0 0 0	000000000000000000000000000000000000000	0 0 0	84,019,666 15,126,518 42,817,020
	Fruit Tree Productivity Project Monitoring and Evaluation Pending Subsequent Report Program Administration and Control Rural Development Project	324,163,440 16,255,526 0 56,500,517 0	30,388,407 2,789,915 -1,053,506 3,891,292 0	1 0 - 136,770 - 18 0	0 0 - 46,373 26,022 0	0 0 0 0	0 0 0 0	323,369,991 16,255,526 0 56,500,517
	Small-Scale Fisheries Project Transportation Project	111,281,204 0	18,507,220	310,950 0	- 309,465 0	0	0 0	111,281,202
		650,163,890	72,181,470	- 148,843	0	0	0	649,370,442
Mozambique	Farmer Income Support Project Land Tenure Project Monitoring and Evaluation Pending Subsequent Report	18,857,349 39,466,421 4,073,077 0	1,855,435 3,668,233 851,699 -2,837,741	19,893 - 31,999 21,760 - 3,115,537	0 0 - 46,329	0 0 0	0 0 0	18,857,349 39,466,42 4,073,077
	Program Administration and Control Rehabilitation/Construction Of Roads Project. Water Supply and Sanitation Project	48,483,703 136,802,301 200,221,661	6,187,513 17,844,298 23,300,256	1,870,307 95,729	46,329 0	706,997 0 0	0	48,483,703 136,802,30 ⁻ 200,221,66 ⁻
	Total Mozambigue	447,904,512	50,869,694	2,150,510	0	706,997	0	447,904,512
Namibia	Agriculture Project Education Project Monitoring and Evaluation Pending Subsequent Report Program Administration and Control Rural Development Project	51,439,139 141,886,916 6,886,182 0 35,789,383 0	3,092,659 12,286,634 84,364 1,676,086 1,665,196 0	4,301,409 8,956,394 290,198 -516,092 1,235,533 0	3,858,573 9,803,025 632,806 -7,268,389 1,423,372 0	2,064,357 13,032,538 672,659 310,960 1,598,913 0	2,237,463 4,370,143 773,743 646,860 3,994,297 0	50,029,275 137,237,213 6,415,390 3,716,700 33,365,598
	Tourism Project	68,475,842	4,619,357	5,669,962	11,283,451	10,496,386	6,288,359	65,464,315
Philippings	Total Namibia Community Development Grants	304,477,463 120,000,000	23,424,296 4,129,561	19,937,405 7,696,771	19,732,839 7,155,121	28,175,814	18,310,864 7,125,483	296,228,49 ⁻ 75,901,515
Philippines	Project. KALAHI–CIDSS Project Monitoring and Evaluation Pending Subsequent Report Program Administration and Control Revenue Administration Reform Project.	0 8,207,000 0 36,910,000 54,300,000	0 173,308 2,111,447 1,060,649 55,909	0 135,260 21,877 1,075,900 1,125,801	0 99,022 - 1,617,650 1,114,616 2,645,058	0 139,294 911,404 1,113,703 875,506	0 168,264 - 1,092,558 1,468,306 1,116,814	2,027,532 5,058,482 14,398,261 11,666,358
	Roads Project Total Philippines	214,493,000 433,910,000	7,517,140 15,048,013	3,797,637 13,853,246	8,678,866 18,075,033	16,632,689 27,421,587	10,530,412 19,316,721	95,566,371 204,618,519
Senegal	Demand Assessment Irrigation Land Tenure Project Monitoring and Evaluation Pending Subsequent Report Pre-Feasibility and Feasibility Anal-	0 170,341,171 0 3,757,500 0 0	0 8,082,655 0 16,716 -719,147 0	0 16,444,544 0 28,420 166,031 0	0 19,022,475 0 24,849 - 535,530 0	0 12,166,091 0 41,683 249,080 0	0 15,456,116 0 128,216 22,606 0	(100,655,919 (0 774,411 568,061
	ysis. Program Administration and Control Roads Project	41,188,830 324,712,499	1,212,154 10,925,884	1,243,739 16,542,582	1,768,298 25,570,082	1,290,872 17,326,600	1,433,630 24,658,251	20,493,819 135,713,053
	Total Senegal	540,000,000	19,518,262	34,425,315	45,850,174	31,074,326	41,698,818	258,205,264

605 ASSISTANCE—DISBURSEMENTS—Continued [In United States dollars]

Entity provided assistance			FY 2014 Quarter 1	FY 2014 Quarter 2	FY 2014 Quarter 3	FY 2014 Quarter 4	FY 2015 Quarter 1	Cumulative disburse- ments
Fanzania Monitoring and Evaluation Pending Subsequent Report Program Administration and Control Transport Sector Project Water Sector Project		199,461,627 4,632,363 0 30,480,760 405,402,512 54,568,652	22,613,285 387,554 0 1,631,748 44,755,778 5,093,064	0 0 10,372 0 0	0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0	199,461,627 4,632,363 0 30,480,760 405,402,512 54,568,652
	Total Tanzania	694,545,914	74,481,428	10,372	0	0	0	694,545,914
Zambia	mbia Monitoring and Evaluation Pending Subsequent Report Program Administration and Control Water Supply and Sanitation Project Water Supply, Sanitation and Drain- age Project.		0 0 - 17,617 1,716,377 0 62,473	0 6,843 18,233 1,050,630 0 80,042	0 1,268 58,777 1,612,473 - 1,324,821 173,719	0 6,634 1,673,344 0 529,434	0 7,788 1,928,332 1,205,107 322,397	0 25,999 110,436 10,096,838 8,017,411 1,456,503
	Total Zambia	354,757,640	1,761,233	1,155,748	521,417	2,209,413	3,463,624	19,707,186

605 ASSISTANCE-MEASURES

0	Ohiostisso		FY :	2014		FY 2015
Country	Objectives	Quarter 1	Quarter 2	Quarter 3	Quarter 4	Quarter 1
Burkina Faso	Agriculture Devel- opment Project Objectives: Ex- panded produc- tive use of land in order to in- crease the vol- ume and value of agricultural production in Project Zones.	Hectares of new perimeter devel- opment in Di. Responsible members of Water User As- sociations trained in the Sourou. Farmers trained Farmers trained Farmers who have applied improved prac- tices as a result of training. Local water com- mittees estab- lished and oper- ational in the Comoé and Mouhoun. Basin Water Re- sources Devel- opment and Management Master Plan de- veloped and validated. Hectares under improved prac-	Hectares of new perimeter devel- opment in Di. Responsible members of Water User As- sociations trained in the Sourou. Farmers trained Farmers trained Farmers who have applied improved prac- tices as a result of training. Local water com- mittees estab- lished and oper- ational in the Comoé and Mouhoun. Basin Water Re- sources Devel- opment and Management Master Plan de- veloped and validated. Hectares under improved prac-	Hectares of new perimeter devel- opment in Di. Responsible members of Water User As- sociations trained in the Sourou. Farmers trained Farmers trained Farmers who have applied improved prac- tices as a result of training. Local water com- mittees estab- lished and oper- ational in the Comoé and Mouhoun. Basin Water Re- sources Devel- opment and Management Master Plan de- veloped and validated. Hectares under improved prac-	Hectares of new perimeter devel- opment in Di. Responsible members of Water User As- sociations trained in the Sourou. Farmers trained Farmers who have applied improved prac- tices as a result of training. Local water com- mittees estab- lished and oper- ational in the Comoé and Mouhoun. Basin Water Re- sources Devel- opment and Management Master Plan de- veloped and validated. Hectares under improved prac-	
	BRIGHT II School Project Objec- tives: Increased primary school completion rates for girls.	tices as a result of training. Percent of girls regularly attend- ing (90 percent attendance) BRIGHT II schools. Girls promotion rates to next grade in BRIGHT II schools. Percent of girls dropping out of school.	tices as a result of training. Percent of girls regularly attend- ing (90 percent attendance) BRIGHT II schools. Girls promotion rates to next grade in BRIGHT II schools. Percent of girls dropping out of school.	tices as a result of training. Percent of girls regularly attend- ing (90 percent attendance) BRIGHT II schools. Girls promotion rates to next grade in BRIGHT II schools. Percent of girls dropping out of school.	tices as a result of training. Percent of girls regularly attend- ing (90 percent attendance) BRIGHT II schools. Girls promotion rates to next grade in BRIGHT II schools. Percent of girls dropping out of school.	

Country	Objectives		FY 2	2014		FY 2015
Country	Objectives	Quarter 1	Quarter 2	Quarter 3	Quarter 4	Quarter
		Percent of girls passing the an- nual Primary Certificate exam				
		in BRIGHT II schools.	in BRIGHT II schools.	in BRIGHT II schools.	in BRIGHT II schools.	
		Students enrolled in BRIGHT II				
		schools (both girls and boys).				
	Land Tenure Project Objec-	Stakeholders trained.	Stakeholders trained.	Stakeholders trained.	Stakeholders trained.	
	tives: Increased investment in land and rural	Rural hectares formalized in the new zone of				
	productivity through im-	Di, targeted under the Agri-				
	proved land tenure security	culture Devel- opment project.	culture Devel- opment project.	culture Devel- opment project.	culture Devel- opment project.	
	and land man- agement.	Land administra- tion offices es-				
		tablished or up- graded.	tablished or up- graded.	tablished or up- graded.	tablished or up- graded.	
		Municipal build- ings con-	Municipal build- ings con-	Municipal build- ings con-	Municipal build- ings con-	
		structed. Rural land pos-	structed. Rural and posses-	structed. Rural land pos-	structed. Rural land pos-	
		session certifi- cates approved	sion certificates approved by the	session certifi- cates approved	session certifi- cates approved	
		by the local government.	local govern- ment.	by the local government.	by the local government.	
		Land conflicts re- corded in the				
		17 communes of phase I of the Rural Land				
		Governance project.	Governance project.	Governance project.	Governance project.	
		Land resolved in the 17 com-				
		munes of Phase I of the				
		Rural Land Governance	Rural Land Governance	Rural Land Governance	Rural Land Governance	
	Roads Project	project. Periodic road	project. Periodic road	project. Periodic road	project. Periodic road	
	Objectives: En- hanced access to markets	maintenance coverage rate (for all funds)				
	through invest- ments in the	(percent). Kilometers of pri-	(percent). Kilometers of pri-	(percent). Kilometers of pri-	(percent). Kilometers of pri-	
	road network.	mary roads completed.	mary roads completed.	mary roads completed.	mary roads completed.	
		Percent disbursed of road con-				
		struction con- tracts (primary roads).	struction con- tracts (primary roads).	struction con- tracts (primary roads).	struction con- tracts (primary roads).	
		Kilometers of rural roads com-				
		pleted. Percent disbursed	pleted. Percent disbursed	pleted. Percent disbursed	pleted. Percent disbursed	
		of road con- struction con-				
		tracts (rural roads).	tracts (rural roads).	tracts (rural roads).	tracts (rural roads).	

Country (Objectives		FY 2015			
Country	Objectives	Quarter 1	Quarter 2	Quarter 3	Quarter 4	Quarter 1
Cabo Verde II	Land Manage- ment for Invest- ment Projects Objectives: In- creased invest- ments in and value of prop- erty; improved ease of doing business; in- creased invest- ments and value added in tourism; in- creased em- ployment.	Legal and regu- latory reforms adopted. Field test of "Fieldwork Op- erations Man- ual" and meth- odology com- pleted on Sal. Stakeholders re- ceiving formal on-the-job train- ing or technical assistance re- garding roles, responsibilities or new tech- nologies.	Legal and regu- latory reforms adopted. Field test of "Fieldwork Op- erations Man- ual" and meth- odology com- pleted on Sal. Stakeholders re- ceiving formal on-the-job train- ing or technical assistance re- garding roles, responsibilities or new tech- nologies.	Legal and regu- latory reforms adopted. Field test of "Fieldwork Op- erations Man- ual" and meth- odology com- pleted on Sal. Stakeholders re- ceiving formal on-the-job train- ing or technical assistance re- garding roles, responsibilities or new tech- nologies.	Legal and regu- latory reforms adopted. Field test of "Fieldwork Op- erations Man- ual" and meth- odology com- pleted on Sal. Stakeholders re- ceiving formal on-the-job train- ing or technical assistance re- garding roles, responsibilities or new tech- nologies.	Legal and regu- latory reforms adopted. Field test of "Fieldwork Op erations Man- ual" and mett odology com- pleted on Sal. Percent of tar- geted surface area on targe island (Sal) in corporated init the Land Mar agement Infor mation and Transaction System (LMITS). Households in intervention is land(s) of higl tourism invest ment potentia with land righ formalized through projec Parcels correcte or incorporate in land system Land administra tion offices es tablished or u graded. Adoption of "Op erations Man- ual" for the Rights and Boundaries A tivity fieldwork in full force ar effect.

Country	Objectives		FY :	2014		FY 2015	
Country	Objectives	Quarter 1	Quarter 2	Quarter 3	Quarter 4	Quarter 1	
	Water, Sanitation, and Hygiene Project Objec-	Value of implicit subsidy reduc- tion (U.S. dol-					
	tives: Increased	lars). Operating cost					
	proved water	coverage (per-					
	and sanitation; reduced house-	cent). Service coverage					
	hold costs for water; reduced incidence of	by corporatized utilities (per- cent).					
	waterborne dis- ease; improved	Continuity of serv- ice (hours/day).					
	capital accumu- lation; increase	Objective meas- ure of water					
	productive gov- ernment spend-	quality (percent. Non-revenue	quality (percent. Non-revenue	quality (percent. Non-revenue	quality (percent. Non-revenue	quality (per- cent).	
	ing.	water for Mul- tiple Municipal	Non-revenue water for Mul-				
		Utility/utilities (percent).	Utility/utilities (percent).	Utility/utilities (percent).	Utility/utilities (percent).	tiple Municipal Utility/utilities (percent).	
		Value of signed water and sani-	Value of signed water and sani-	Value of signed water and sani-	Value of signed water and sani-	Value of signed water and sani-	
		tation construc- tion contracts.	tation construc- tion contracts.	tation construc- tion contracts.	tation construc- tion contracts.	tation construc- tion works con- tracts.	
		Percent disbursed of water and					
		sanitation con- struction con-	sanitation con- struction con-	sanitation con- struction con-	sanitation con- struction con-	sanitation con- struction works	
		tracts. Strategic National	tracts. Strategic National	tracts. Strategic National	tracts. Strategic National	contracts. Strategic National	
		Master Plan and Strategic Environmental					
		and Social As-					
		sessment ap- proved by ap-					
		propriate au- thorities.					
		Value of signed					
		water and sani- tation feasibility					
		and design con- tracts.					
		Percent disbursed of water and	Percent disbursed of water and	Percent disbursed of water and	Percent disbursed of water and	Percent disbursed of water and	
		sanitation feasi- bility and design	sanitation feasi- bility and desigr				
		contracts. Percent disbursed					
		of technical ad- visory services					
		and training contracts in					
		support of the Water, Sanita-					
		tion and Hy-					
		giene Project. Value disbursed					
		of Infrastructure Grant Facility					
		Social Funds for disadvan-					
		taged groups					
		and/or poor households.	and/or poor households.	and/or poor households.	and/or poor households.	and/or poor households.	

Country	Objectives		FY 2	2014		FY 2015
Country	Objectives	Quarter 1	Quarter 2	Quarter 3	Quarter 4	Quarter 1
		Value of all signed technical advisory serv- ices and train- ing contracts in support of the Water, Sanita- tion and Hy- giene Project.	Value of all signed technical advisory serv- ices and train- ing contracts in support of the Water, Sanita- tion and Hy- giene Project.			Collection Ratio. Multiple municipal utilities staff per 1,000 potable water connec-
El Salvador II	Business Devel- opment Serv- ices. Human Capital Project. Infrastructure Project.	Measures pending	Measures pending	Measures pending	Measures pending	tions. Measures pend- ing.
Georgia II	Vocational Edu- cation Project.	Measures pending	Measures pending	Measures pending	Measures pending	Schools fully re- habilitated. Science labs in- stalled and equipped. Percent disbursed of educational facility construc- tion, rehabilita- tion, and equip- ping contracts. School-based pro- fessional devel- opment facilitators trained. School principals trained. School principals trained. Science, math, English, and in- formation and communication technology teachers trained. Completion of teacher training design frame- work. International as- sessments completed Completion of pilot testing of national assess ment instru- ments. Students partici- pating in MCC- supported
		Measures pending	Measures pending	Measures pending	Measures pending	Completion of pilot testing national as ment instru- ments. Students par pating in M

Country	Objectives		FY 2	2014		FY 2015
Country	Objectives	Quarter 1	Quarter 2	Quarter 3	Quarter 4	Quarter 1
	Tertiary Education Project.	Measures pending	Measures pending	Measures pending	Measures pending	Date first grant agreement is signed. Total grant out- lays. Students enrolled in MCC-sup- ported U.S. bachelor's pro- grams. First cohort of stu- dents enter MCC-funded science, tech- nology, engi- neering and math bachelor's program.
						Signing of part- nership agree- ment between the Government of Georgia and university part- ner. Georgian partner
Ghana II	Access to Elec-	Measures pending	Measures pending	Measures pending	Measures pending	university fac- ulty members receiving train- ing from U.S. partner institu- tion. Measures pend-
	tricity Project. Energy Efficiency and Demand Side Manage- ment Project. Power Generation Sector Improve- ment Project. Regulatory Strengthening and Capacity Puiding Project					ing.
Indonesia	Building Project. Community Nutri- tion Project Ob- jectives: Re- duce and pre- vent low birth weight and childhood stunt- ing and malnourishment of children in project areas, and to increase household in- come through cost savings, productivity growth and higher lifetime earnings.	Value of Generasi block grants funded.				
	Service providers trained on infant and young child feeding.	Service providers trained on infant and young child feeding.	Service providers trained on infant and young child feeding.	Service providers trained on infant and young child feeding.	Service providers trained on infant and young child feeding.	Service providers trained on mother, infant and young child feeding.

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Country	Objectives		FY 2	2014		FY 2015
Country		Quarter 1	Quarter 2	Quarter 3	Quarter 4	Quarter 1
	Communications Campaign de- sign complete.	Communications Campaign de- sign complete.	Communications Campaign de- sign complete.	Communications Campaign de- sign complete.	Communications Campaign de- sign complete.	Date Communica tions Campaig design com- plete.
	Micro-nutrient packages deliv- ered (Iron Folic) (millions).	Micro-nutrient packages deliv- ered (Iron Folic) (millions). Micro-nutrient packages deliv- ered (Taburia) (millions). Generasi pro- posals. Generasi facilitators trained on stunting and gender.	Micro-nutrient packages deliv- ered (Iron Folic) (millions). Micro-nutrient packages deliv- ered (Taburia) (millions). Generasi pro- posals. Generasi facilitators trained on stunting and gender.	Micro-nutrient packages deliv- ered (Iron Folic) (millions). Micro-nutrient packages deliv- ered (Taburia) (millions). Generasi pro- posals. Generasi facilitators trained on stunting and gender.	Micro-nutrient packages deliv- ered (Iron Folic) (millions). Micro-nutrient packages deliv- ered (Taburia) (millions). Generasi pro- posals. Generasi facilitators trained on stunting and gender.	Micro-nutrient packages delivered (Iron Folic). Micro-nutrient packages delivered (Taburia)
						gering events. Service providers trained on growth moni- toring.
	Green Prosperity Project Objec- tives: Increase productivity and reduce reliance on fossil fuels by expanding renewable en- ergy; and In- crease produc- tivity and re- duce land- based green- house gas emissions by improving land use practices and manage- ment of natural resources.	Signed memo- randa of under- standing be- tween the Indo- nesia account- able entity and districts. Green Knowledge work plan com- pleted. Financial service provider part- nerships estab- lished (loan agreement). Financial service provider part- nerships estab- lished (grant partnerships). Financial service provider part- nerships estab- lished (grant managers). Project financing approved by the Green Pros- perity Finance Facility. Formal district adoption of guidelines for participatory vil- lage boundary setting. Financial service provider part- nerships estab- lished (imple- menting entity agreements).	Signed memo- randa of under- standing be- tween the Indo- nesia account- able entity and districts. Green Knowledge work plan com- pleted. Financial service provider part- nerships estab- lished (loan agreement). Financial service provider part- nerships estab- lished (grant partnerships). Financial service provider part- nerships estab- lished (grant managers). Project financing approved by the Green Pros- perity Finance Facility. Formal district adoption of guidelines for participatory vil- lage boundary setting. Financial service provider part- nerships estab- lished (imple- menting entity agreements).	Signed memo- randa of under- standing be- tween the Indo- nesia account- able entity and districts. Green Knowledge work plan com- pleted. Financial service provider part- nerships estab- lished (loan agreement). Financial service provider part- nerships estab- lished (grant partnerships). Financial service provider part- nerships estab- lished (grant partnerships). Financial service provider part- nerships estab- lished (grant managers). Project financing approved by the Green Pros- perity Finance Facility. Formal district adoption of guidelines for participatory vil- lage boundary setting. Financial service provider part- nerships estab- lished (imple- menting entity agreements).	Signed memo- randa of under- standing be- tween the Indo- nesia account- able entity and districts. Green Knowledge work plan com- pleted. Financial service provider part- nerships estab- lished (loan agreement). Financial service provider part- nerships estab- lished (grant partnerships). Financial service provider part- nerships estab- lished (grant managers). Froject financing approved by the Green Pros- perity Finance Facility. Formal district adoption of guidelines for participatory vil- lage boundary setting. Financial service provider part- nerships estab- lished (imple- menting entity agreements).	Signed memo- randa of under standing be- tween the Indo nesia account- able entity and districts. Green Knowledg work plan com pleted.

ducted.

FY 2014 FY 2015 Country Objectives Quarter 1 Quarter 2 Quarter 3 Quarter 4 Quarter 1 Project funds dis-Project funds dis-Project funds dis-Project funds disbursed by the bursed by the bursed by the bursed by the Technical As-Technical As-Technical As-Technical Assistance and sistance and sistance and sistance and Oversight Activ-Oversight Activ-Oversight Activ-Oversight Activity (percent). ity (percent). ity (percent). ity (percent). Hectares targeted for improved practices for sustainable agriculture (including agro-forestry) as a result of Green Prosperity-funded projects and/ or partnerships. Hectares targeted for protection through Green Prosperity-funded projects and/ or partnerships. Additional capacity of renewable energy planned. Grant agreements approved by Green Prosperity Finance Facility. Villages assisted in participatory boundary setting. District land use, land cover, and permits and licenses inventories created. Proposals that receive project preparation support. Procurement Procurement Procurement Procurement Procurement Procurement Modernization management inmanagement inmanagement inmanagement inmanagement information sys-Project Objecformation sysformation sysformation sysformation systives: Achieve tem adopted. tem adopted. tem adopted. tem adopted. tem adopted significant gov-Creation of sus-Creation of sus-Creation of sus-Creation of sus-(Phase I). tainable protainable protainable protainable pro-Date the sustainernment expenditure savcurement policy curement policy curement policy curement policy able procureings on pro-National Action National Action National Action National Action ment policy Nacured goods Plan. Plan. Plan. Plan. tional Action and services. Framework agree-Framework agree-Framework agree-Framework agree-Plan endorsed. ments signed while assuring ments signed ments signed ments signed their quality satand catalogued. and catalogued. and catalogued. and catalogued. isfies the public Procurement Procurement Procurement Procurement need, and to Service Unit Service Unit Service Unit Service Unit achieve the destaff trained. staff trained. staff trained. staff trained. Creation of public Creation of public Creation of public livery of public Creation of public services as private partnerprivate partnerprivate partnerprivate partnership standard planned. ship standard ship standard ship standard bidding docubidding docubidding docubidding documents. ments. ments. ments. Date e-catalogue system established. Mentor visits con-

FY 2014 FY 2015 Country Objectives Quarter 1 Quarter 2 Quarter 3 Quarter 4 Quarter 1 Hours of training conducted. Expansion Of Treated waste-Treated waste-Treated waste-Treated waste-Treated waste-Jordan Wastewater water used in Treatment Caagriculture (as a agriculture (as a agriculture (as a agriculture (as a agriculture (as a pacity Objecpercent of all percent of all percent of all percent of all percent of all water used for water used for water used for tives: Increase water used for water used for the volume of irrigation in irrigation in irrigation in irrigation in irrigation in treated waste-Northern and Northern and Northern and Northern and Northern and water available Middle Jordan Middle Jordan Middle Jordan Middle Jordan Middle Jordan as a substitute Valley). Vallev). Valley). Vallev). Valley). Value disbursed Value disbursed Value disbursed for freshwater in Value disbursed Value disbursed of construction of construction agricultural use. of construction of construction of construction contracts; MCC contracts; MCC contracts; MCC contracts; MCC contracts: MCC contribution. contribution. contribution. contribution. contribution. Total engineering, Total engineering, Total engineering, Total engineering, Total engineering, procurement, procurement, procurement, procurement, procurement, and construcand construcand construcand construcand construction costs of Astion costs of Astion costs of Astion costs of Astion costs of As-Samra Expan-Samra Expan-Samra Expan-Samra Expan-Samra Expansion. sion. sion sion. sion. Sewer blockage Sewer blockage Wastewater Col-Sewer blockage Sewer blockage Sewer blockage lection Objecevents; annual. events; annual. events; annual. events; annual. events; annual. tives: Increase Volume of waste-Volume of waste-Volume of waste-Volume of waste-Volume of wastewater collected: water collected; water collected; water collected; access to the water collected: (millions of (millions of (millions of (millions of (millions of wastewater netcubic meters cubic meters cubic meters work, increase cubic meters cubic meters the volume of per year). per year). per year). per year). per year). wastewater col-Residential popu-Residential popu-Residential popu-Residential popu-Residential population conlected and relation conlation conlation conlation connected to the nected to the nected to the nected to the nected to the duce the incidents of sewsewer system sewer system sewer system sewer system sewer system age overflow. (percent). (percent). (percent). (percent). (percent). Expand network Expand network Expand network Expand network Expand network (kilometers). (kilometers). (kilometers). (kilometers). (kilometers). Value disbursed Value disbursed Value disbursed Value disbursed Value disbursed of sanitation of sanitation of sanitation of sanitation of sanitation construction construction construction construction construction contracts. contracts contracts. contracts. contracts. Water Network Network water Network water Network water Network water Network water Restructuring consumption consumption consumption consumption consumption and Rehabilitaper capita (resiper capita (resiper capita (resiper capita (resiper capita (resition Objectives: dential and nondential and nondential and nondential and nondential and non-Reduce water residential); liresidential); liresidential); liresidential); liresidential); lilosses, improve ters/capita/day. ters/capita/day. ters/capita/day. ters/capita/day. ters/capita/day. continuity of Operating cost Operating cost Operating cost Operating cost Operating cost water service coveragecoveragecoveragecoverage coverage Water Authority Water Authority Water Authority Water Authority Water Authority and improve overall effi-Jordan Zarga. Jordan Zarga. Jordan Zarga. Jordan Zarga. Jordan Zarga. ciency and use Non-Revenue Non-Revenue Non-Revenue Non-Revenue Non-Revenue of network Water (percent). Water (percent). Water (percent). Water (percent). Water (percent). Continuity of Supwater delivery Continuity of Sup-Continuity of Sup-Continuity of Sup-Continuity of Supply time; hours leading to ply time; hours ply time; hours ply time; hours ply time; hours households per week. per week. per week. per week. per week. Restructured and Restructured and Restructured and Restructured and Restructured and substituting network water for rehabilitated prirehabilitated prirehabilitated prirehabilitated prirehabilitated pricostly altermary and secmary and secmary and secmary and secmary and secnatives. ondary pipeondary pipeondary pipeondary pipeondary pipelines (kilolines (kilolines (kilolines (kilolines (kilometers). meters). meters). meters). meters). Restructured and Restructured and Restructured and Restructured and Restructured and rehabilitated terrehabilitated terrehabilitated terrehabilitated terrehabilitated ter-

tiary pipelines

(kilometers).

Country	Objectives		FY 2015			
Country	Objectives	Quarter 1	Quarter 2	Quarter 3	Quarter 4	Quarter 1
Lesotho	Health Sector Project Objec- tives: Increase access to life- extending anti- retroviral treat- ment and es- sential health services by pro- viding a sus- tainable delivery platform.	Value disbursed of water con- struction con- tracts—Infra- structure Activ- ity and Water Smart Homes Activity. National Aid Fund households with improved water and wastewater network. National Aid Fund households connected to the wastewater network as a result of the Water Smart Homes Activity. Deliveries con- ducted in health centers (per- cent). People with HIV still alive 12 months after ini- tiation of treat- ment (percent). Tuberculosis noti- fications (per 100,000 popu- lation). Health centers equipped (per- cent). Physical comple- tion of health center facilities (percent). Physical comple- tion of Out- patient Depart- ments (percent). Physical comple- tion of the Botsabelo facili- ties (percent).	Value disbursed of water con- struction con- tracts—Infra- structure Activ- ity and Water Smart Homes Activity. National Aid Fund households with improved water and wastewater network. National Aid Fund households connected to the wastewater network as a result of the Water Smart Homes Activity. Compact closed	Value disbursed of water con- struction con- tracts—Infra- structure Activ- ity and Water Smart Homes Activity. National Aid Fund households with improved water and wastewater network. National Aid Fund households connected to the wastewater network as a result of the Water Smart Homes Activity. Compact closed	Value disbursed of water con- struction con- tracts—Infra- structure Activ- ity and Water Smart Homes Activity. National Aid Fund households with improved water and wastewater network. National Aid Fund households connected to the wastewater network as a result of the Water Smart Homes Activity. Compact closed	Value disbursed of water con- struction con- tracts—Water Network Project. National Aid Fund households with improved water and wastewater network. National Aid Fund households connected to the wastewater network as a result of the Water Smart Homes Activity. Compact closed.
	velopment Project Objec- tives: Stimulate investment by improving ac- cess to credit, reducing trans- action costs and increasing the participation of women in the economy.	Boold's finant cards issued. Bonds registered Change in time for property transactions (percent). Urban land par- cels regularized and registered. Stakeholders trained. Time required to resolve com- mercial disputes (days). Cases filed at the commercial court.	Compact closed	Compact closed	Compact closed	Compact closed.

Country	Objectives		FY 2015			
Country	Objectives	Quarter 1	Quarter 2	Quarter 3	Quarter 4	Quarter 1
	Water Sector Project Objec- tives: Improve the water sup- ply for industrial and domestic needs, and en-	Women holding ti- tles to land. People trained. Physical comple- tion of Metolong water treatment works contract (percent). Households with provisions to	Compact closed	Compact closed	Compact closed	Compact closed.
	hance rural live- lihoods through improved water- shed manage- ment.	connect to water networks. Non-revenue water (percent). Physical comple- tion of Urban Water supply works contracts (percent). Ventilated im- proved pit la- trines built. Water points con- structed.				
Malawi	Natural Resource Management Project Objec- tives: Increase efficiency of hy- dropower gen- eration.	Value of signed weed and sedi- ment manage- ment activity contracts. Distribution of invasive aquatic species (cubic kilometers). Amount of weed harvested at Liwonde bar- rage (metric tons).	Value of signed weed and sedi- ment manage- ment activity contracts. Distribution of invasive aquatic species (cubic kilometers). Amount of weed harvested at Liwonde bar- rage (metric tons).	Value of signed weed and sedi- ment manage- ment activity contracts. Distribution of invasive aquatic species (cubic kilometers). Amount of weed harvested at Liwonde bar- rage (metric tons).	Value of signed weed and sedi- ment manage- ment activity contracts. Distribution of invasive aquatic species (cubic kilometers). Amount of weed harvested at Liwonde bar- rage (metric tons).	Value of signed weed and sedi- ment manage- ment activity contracts.
						Grant agreements in place with civil society and private sector service pro- viders. Value of signed Environmental and Natural Re- source Manage ment & Social and Gender As- sessment project con- tracts.
	Power Project Ob- jectives: Im- prove the avail- ability, reliability and quality of the power sup- ply by increas- ing the through- put capacity and stability of the national electricity grid.	Percent disbursed of feasibility and design con- tracts. Average duration of outages/inter- ruptions (hours). Average fre- quency of forced outages/ Interruptions (ratio).	Percent disbursed of feasibility and design con- tracts. Average duration of outages/inter- ruptions (hours). Average fre- quency of forced outages/ Interruptions (ratio).	Percent disbursed of feasibility and design con- tracts. Average duration of outages/inter- ruptions (hours). Average fre- quency of forced outages/ Interruptions (ratio).	Percent disbursed of feasibility and design con- tracts. Average duration of outages/inter- ruptions (hours). Average fre- quency of forced outages/ Interruptions (ratio).	Percent disbursed of feasibility and design con- tracts.

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Country	Objectives		FY 2	2014	[FY 2015
		Quarter 1	Quarter 2	Quarter 3	Quarter 4	Quarter 1
		Average fre- quency of forced outages/ Interruptions (ratio).	Average fre- quency of forced outages/ Interruptions (ratio).	Average fre- quency of forced outages/ Interruptions (ratio).		Value of signed
	Power Sector Re- form Project Objectives: Cre- ate an enabling environment for future expan- sion by strengthening sector institu- tions and en- hancing regula- tion and gov- ernance of the sector.	Cost recovery ratio—operating expenses (per- cent). Debt- equity ratio Average creditor days.	Cost recovery ratio—operating expenses (per- cent). Debt- equity ratio Average collec- tions period (days).	Cost recovery ratio—operating expenses (per- cent). Debt- equity ratio Average collec- tions period (days).	Cost recovery ratio—operating expenses (per- cent). Debt- equity ratio Average collec- tions period (days).	structure con- struction con- tracts.
Moldova	Road Rehabilita- tion Project Ob- jectives: En-	Tariff levels and schedules (U.S. cents/kilowatt hour). Reduced cost for road users. Average annual doily traffic	Tariff levels and schedules (U.S. cents/kilowatt hour). Reduced cost for road users. Average annual daily traffic	Tariff levels and schedules (U.S. cents/kilowatt hour). Reduced cost for road users. Average annual doily traffic	Tariff levels and schedules (U.S. cents/kilowatt hour). Reduced cost for road users. Average annual doily troffic	Electricity Supply Corporation of Malawi Mainte- nance Expendi- tures ratio to planned mainte- nance budget. Bad Debt. Approved tariff levels and schedules (ac- tual) (U.S. cents/kilowatt hour). Reduced cost for road users. Average annual doi/w traffic
	hance transpor- tation conditions.	 daily traffic. Road maintenance expenditure. Kilometers of roads completed. Percent of contracted roads works disbursed. Road safety training for children (number of children (number of children). Date Resettlement Action Plan completed. Trafficking in persons training participants. 	daily traffic. Road mainte- nance expendi- ture. Kilometers of roads com- pleted. Percent of con- tracted roads works disbursed. Road safety train- ing for children (number of chil- dren). Date Resettle- ment Action Plan completed. Trafficking in per- sons training participants.	daily traffic. Road mainte- nance expendi- ture. Kilometers of roads com- pleted. Percent of con- tracted roads works disbursed. Road safety train- ing for children (number of chil- dren). Date Resettle- ment Action Plan completed. Trafficking in per- sons training participants.	daily traffic. Road mainte- nance expendi- ture. Kilometers of roads com- pleted. Percent of con- tracted roads works disbursed. Road safety train- ing for children (number of chil- dren). Date Resettle- ment Action Plan completed. Trafficking in per- sons training participants.	daily traffic. Road mainte- nance expendi- ture. Kilometers of roads com- pleted. Percent of con- tracted roads works dis- bursed. Road safety train- ing for children (number of chil- dren). Date Resettle- ment Action Plan completed. Trafficking in per- sons training participants. Roughness (me- ters per kilo- meter).

Country	Objectives		FY 2015			
Country	Objectives	Quarter 1	Quarter 2	Quarter 3	Quarter 4	Quarter 1
						Temporary em- ployment gen- erated in road construction (number em- ployed).
		Hectares under improved or				
		new irrigation. Centralized irriga- tion systems re-	new irrigation. Centralized irriga tion systems re			
		habilitated. Percent disbursed	habilitated. Percent disbursed	habilitated. Percent disbursed	habilitated. Percent disbursed	habilitated. Percent disburse
		of irrigation con- struction con- tracts.	of irrigation con struction con- tracts.			
		Management transfer agree-				
		ments signed. New high value				
		agriculture infra- structure in place (metric	agriculture infra structure in place (metric			
		tons). Loans past due Value of agricul-	tons). Loans past due. Value of agricul-			
		tural and rural loans.	tural and rural loans.	tural and rural loans.	tural and rural loans.	tural and rural loans.
		Loan borrowers Loan borrowers (female).	Loan borrowers Loan borrowers (female).	Loan borrowers Loan borrowers (female).	Loan borrowers Loan borrowers (female).	Loan borrowers. Loan borrowers (female).
		Value of sales fa- cilitated.	Value of sales fa cilitated.			
		Farmers who have applied				
		improved prac- tices as a result of training.	improved prac- tices as a resu of training.			
		Farmers trained Farmers trained	Farmers trained Farmers trained	Farmers trained Farmers trained	Farmers trained Farmers trained	Farmers trained. Farmers trained
		(female). Enterprises as- sisted.				
		Enterprises as- sisted (female).	Enterprises as- sisted (female).	Enterprises as- sisted (female).	Enterprises as- sisted (female).	Enterprises as- sisted (female)
		Water user asso- ciations achiev- ing financial				
	Transition To High Value Agri-	sustainability. Value of signed ir- rigation con-	Value of signed i rigation con-			
	culture Project Objectives: In-	struction con- tracts.				
	crease incomes in the agricul- tural sector;	Date Revised Legal Water Management				
	Create models for transition to high value agri-	Framework passed. Water user asso-				
	culture (HVA) in CIS areas and	ciations with ac- tive and rep-	ciations with a tive and rep-			
	an enabling en- vironment (legal, financial	resentative gov- ernance. Water user asso-	resentative go ernance. Water user asso			
	and market) for replication.	ciations with gender-bal-				
		anced manage- ment and gov- ernance.	anced manage ment and gov- ernance.			

		605 ASSISTAN				
Country	Objectives		FY 2	2014		FY 2015
Country	Objectives	Quarter 1	Quarter 2	Quarter 3	Quarter 4	Quarter 1
		Enterprises that have applied improved tech- niques. Percent disbursed of irrigation fea- sibility and de- sign contracts. Value of signed ir- rigation feasi- bility and design contracts.	Enterprises that have applied improved tech- niques. Percent disbursed of irrigation fea- sibility and de- sign contracts. Value of signed ir- rigation feasi- bility and design contracts.	Enterprises that have applied improved tech- niques. Percent disbursed of irrigation fea- sibility and de- sign contracts. Value of signed ir- rigation feasi- bility and design contracts.	Enterprises that have applied improved tech- niques. Percent disbursed of irrigation fea- sibility and de- sign contracts. Value of signed ir- rigation feasi- bility and design contracts.	Enterprises that have applied improved tech- niques. Percent disbursed of irrigation fea- sibility and de- sign contracts. Value of signed ir- rigation feasi- bility and design contracts. Temporary em- ployment gen- erated in irriga- tion. The Central Phytosanitary
Mongolia	Energy and Envi- ronmental Project Objec- tives: Increased wealth and pro- ductivity through greater fuel use effi- ciency and de- creasing health costs from air pollution in Ulaanbaatar.	Heat-only boilers sites upgraded. Subsidized stoves sold. Power dispatched from substation (millions of kilo- watt hours).	Compact closed	Compact closed	Compact closed	Lab is certified. Compact closed.
	 Property Rights Project Objectives: Re- duce the risk of premature death and dis- ability from NCDs and traf- fic injuries. Project Nojec- tives: Increase the security and capitalization of land assets held by lower- income Mongo- lians, and in- crease peri- urban herder productivity and incomes. 	Amount of civil society grants (U.S. dollars). Cervical cancer cases detected early (percent). Screening for hy- pertension (per- cent). School teachers trained. Health staff trained. Primary healthcare fa- cilities with non- communicable disease serv- ices (percent). Wells completed.	Compact closed	Compact closed	Compact closed	Compact closed.

Country	Objectives		FY 2015			
Country	Objectives	Quarter 1	Quarter 2	Quarter 3	Quarter 4	Quarter 1
		Stakeholders trained. Leases awarded Project herder groups limiting their livestock population to the carrying ca- pacity of their leases on farms in 3 central aimags (Ulaanbaatar, Darkhan and Erdenet) (per- cent). Official cost pre- scribed for property trans- actions (first- time) (U.S. dol- lars). Household with land rights for- malized. Legal and regu- latory reforms adopted. Stakeholders trained.	Compact closed	Compact closed	Compact closed	Compact closed.
	Roads Project Objectives: More efficient transport for trade and ac- cess to services.	Kilometers of roads com- pleted. Kilometers of roads under de- sign. Percent disbursed of road con- struction con- tracts.	Compact closed	Compact closed	Compact closed	Compact closed.
	Technical Voca- tional Education Project Objec- tives: Increase employment and income among unem- ployed and un- deremployed Mongolians.	Students partici- pating in MCC- supported edu- cation activities. Public-private partnership funding contrib- uted to Tech- nical Vocational Education and Training (TVET) schools (per- cent). Educational facili- ties constructed or rehabilitated. Instructors trained.	Compact closed	Compact closed	Compact closed	Compact closed.

Country	Objectives		FY 2015			
Country	Objectives	Quarter 1	Quarter 2	Quarter 3	Quarter 4	Quarter 1
1orocco	Artisan and Fez Medina Project Objectives: In- crease revenue from cultural and artisan ac- tivities, and im- prove edu- cational and professional qualifications of compact bene- ficiaries.	Total receiving lit- eracy training. Graduates of MCC-supported functional lit- eracy program (female). Graduates of MCC-supported functional lit- eracy program (male). Total receiving professional training. Females receiving professional training. Graduates of vo- cational training program (resi- dential, appren- ticeship and continuing edu- cation). Drop-out rates of participants of residential and apprenticeship programs (per- cent). Potters trained. MCC-subsidized gas kilns bought by arti- sans. Adoption rate of improved pro- duction prac- tices promoted by the project (percent). Tourist circuits im- proved or cre- ated. Small and me- dium enter- prises (SMEs) that append the label on their products. SMEs partici- pating in pro- motion events. Sites constructed or rehabilitated (4 foundouks, Place Lalla Ydouna, Ain Nokbi). Beneficiaries of Ain Nokbi con- struction and artisan resettle- ment program.	Compact closed	Compact closed	Compact closed	Compact closed

Country	Objectives		FY 2015			
Country	Objectives	Quarter 1	Quarter 2	Quarter 3	Quarter 4	Quarter 1
	Enterprise Sup- port Project Ob- jectives: Im- prove the out- comes of the Moukawalati and National Initiative for Human Devel- opment pro- grams by in- creasing the vi- ability of young enterprises cre- ated through	Reduction in SME mortality (treat- ment firms with respect to con- trol firms) one year after sup- port completion (percent). Days of individual coaching. Beneficiaries trained.	Compact closed	Compact closed	Compact closed	Compact closed
	these programs. Financial Services Project Objec- tives: Improve micro-enterprise services and re- move most se- vere constraints to the develop- ment of the microfinance sector based on market prin- cipals.	Value of loan agreements be- tween micro- credit associa- tions and Jaida (millions of Mo- roccan dirhams). Microfinance insti- tutions' portfolio at risk at 30 days (percent). Value of loans granted through mobile branches (U.S. dollars). Clients reached through mobile branches. Value of loan dis- bursements to Jaida (U.S. dol- lars).	Compact closed	Compact closed	Compact closed	Compact closed
	Fruit Tree Produc- tivity Project Objectives: Stimulate growth in the agricultural sec- tor and reduce the volatility of agricultural pro- duction by re- structuring farming from grains towards fruit tree cultiva- tion.	 Area planted and delivered to farmers (hec- tares). Area in expansion perimeters for which water and soil con- servation meas- ures have been implemented (hectares). Cumulative area of irrigated pe- rimeters reha- bilitated (hec- tares). Yield of rehabili- tated olive trees in irrigated areas (metric tons per hec- tare). Average agricul- tural revenue per farm in oasis areas (U.S. dollars). 	Compact closed	Compact closed	Compact closed	Compact closed

Quantas	Objectives		FY 2015			
Country	Objectives	Quarter 1	Quarter 2	Quarter 3	Quarter 4	Quarter 1
	Small-Scale Fish- eries Project Objectives: Supported by modern landing- site infrastruc- ture, equipment and storage fa- cilities, develop value-chain ac- tivities related to the fishing in- dustry encour- aging greater access to na- tional and inter- national mar- kets, while im- proving the fish quality and pre- serving re- sources.	Hectares under improved irriga- tion. Yield of rehabili- tated date palms in oasis areas (metric tons per hec- tare). In vitro seedlings successfully planted. Farmers trained (in all areas tar- geted by the project). Catalyst Fund proposals ap- proved. Disbursements under the cata- lyst fund (U.S. dollars). Boats benefitting from landing sites and ports. Artisan fishers who received a training certifi- cate. Average price of fish at auction markets (Mo- roccan dirhams per kilogram). Work days cre- ated for con- struction jobs in landing sites, ports, and wholesale mar- ket sites. Active mobile fish vendors trained and equipped by the project. Net annual in- come of mobile fish vendors (U.S. dollars).	Compact closed	Compact closed	Compact closed	Compact closed.
Mozambique	Farmer Income Support Project Objectives: To protect and re- store income from coconuts and their de- rivatives and expand farmers' productive ca- pacity through income diver- sification	Survival rate of coconut seed- lings (percent). Coconut seedlings planted. Farmers trained in surveillance and pest and dis- ease control for coconuts. Farmers trained in planting and post planting management of coconuts. Hectares of alter- native crops under produc- tion.	Compact closed	Compact closed	Compact closed	Compact closed.

Country	Objectives		FY 2015			
Country	Objectives	Quarter 1	Quarter 2	Quarter 3	Quarter 4	Quarter 1
	Land Tenure Project Objec- tives: Establish efficient and se- cure land ac- cess for house- holds, commu- nities, and in- vestors.	Farmers trained in alternative crop production and productivity en- hancing strate- gies. Farmers using al- ternative crop production and productivity en- hancing strate- gies (percent). Businesses re- ceiving Busi- ness Develop- ment Fund grants. People trained (paralegal courses at Legal and Judi- cial Training Centre, general training at Na- tional Direc- torate for Land and Forestry, <i>etc.</i>). Land administra- tion offices es- tablished or up- graded. Land tenure regu- larization (LTR) urban parcels mapped. LTR land use property rights certificates (DUATs) deliv- ered to the	Compact closed	Compact closed	Compact closed	Compact close
	Rehabilitation/ Construction of Roads Project Objectives: To increase access to productive resources and markets while reducing asso- ciated transport costs.	urban bene- ficiaries. LTR rural hec- tares mapped. LTR DUATs deliv- ered to the rural beneficiaries. Community Land Fund rural hec- tares formalized. Community Land Fund commu- nities land areas mapped. Percent of roads works contracts disbursed. Kilometers of roads issued take-over certifi- cates.	Compact closed	Compact closed	Compact closed	Compact clos

	1	605 ASSISTANCE—MEASURES—Continued						
Country	Objectives		FY 2	2014		FY 2015		
		Quarter 1	Quarter 2	Quarter 3	Quarter 4	Quarter 1		
	Water Supply and Sanitation Project Objec- tives: To in- crease access to reliable sources of pota- ble water sup- ply in urban and rural areas and improved sani- tation in urban and peri-urban areas.	Value of municipal sanitation and drainage sys- tems construc- tion contracts signed. Amount disbursed for municipal sanitation and drainage con- struction con- tracts. Value of contracts signed for con- struction of water systems. Percent of revised construction contract dis- bursed for water systems. Rural water points constructed. Percent of rural population of the six interven- tion districts with access to improved water sources. Amount disbursed for rural water points construc- tion contracts (U.S. dollars). Persons trained in hygiene and sanitary best practices.	Compact closed	Compact closed	Compact closed	Compact closed.		
Namibia	Agriculture Project Objectives: En- hance the health and mar- keting efficiency of livestock in the Northern Communal Areas of Na- mibia and to in- crease income from indigenous natural products accruing to the poor nationwide.	Participating households reg- istered in the Community- Based Range- land and Live- stock Manage- ment sub-activ- ity. Grazing areas with docu- mented com- bined manage- ment plans. Parcels corrected or incorporated in land system. Stakeholders trained. Cattle tagged with RFID tags. Value of grant agreements signed under the Livestock Efficiency Fund.	Participating households reg- istered in the Community- Based Range- land and Live- stock Manage- ment sub-activ- ity. Grazing areas with docu- mented com- bined manage- ment plans. Parcels corrected or incorporated in land system. Stakeholders trained. Cattle tagged with RFID tags. Value of grant agreements signed under the Livestock Efficiency Fund. Farmers trained	Participating households reg- istered in the Community- Based Range- land and Live- stock Manage- ment sub-activ- ity. Grazing areas with docu- mented com- bined manage- ment plans. Parcels corrected or incorporated in land system. Stakeholders trained. Cattle tagged with RFID tags. Value of grant agreements signed under the Livestock Efficiency Fund.	Participating households reg- istered in the Community- Based Range- land and Live- stock Manage- ment sub-activ- ity. Grazing areas with docu- mented com- bined manage- ment plans. Parcels corrected or incorporated in land system. Stakeholders trained. Cattle tagged with RFID tags. Value of grant agreements signed under the Livestock Efficiency Fund.	Participating households reg- istered in the Community- Based Range- land and Live- stock Manage- ment sub-activ- ity. Grazing areas with docu- mented com- bined manage- ment plans. Parcels corrected or incorporated in land system. Stakeholders trained. Cattle tagged with RFID tags. Value of grant agreements signed under the Livestock Efficiency Fund. Farmers trained.		

		FY 2014				
Country Objectives	Quarter 1	Quarter 2	Quarter 3	Quarter 4	Quarter 1	
	Payment to pro-	Payment to pro-	Payment to pro-	Payment to pro-	Payment to pro-	
	ducers from In-	ducers from In-	ducers from In-	ducers from In-	ducers from In	
	digenous Nat-	digenous Nat-	digenous Nat-	digenous Nat-	digenous Nat-	
	ural Products	ural Products	ural Products	ural Products	ural Products	
	sales.	sales.	sales.	sales.	sales.	
	Grazing areas	Grazing areas	Grazing areas	Grazing areas	Grazing areas	
	doing combined	doing combined	doing combined	doing combined	doing combine	
	herding.	herding.	herding.	herding.	herding.	
	Legal and regu-	Legal and regu-	Legal and regu-	Legal and regu-	Legal and regu-	
	latory reforms	latory reforms	latory reforms	latory reforms	latory reforms	
	adopted.	adopted.	adopted.	adopted.	adopted.	
	New state veteri-	New state veteri-	New state veteri-	New state veteri-	New state veteri-	
	nary offices	nary offices	nary offices	nary offices	nary offices	
	operational.	operational.	operational.	operational.	operational.	
Education Project	Learners (any	Learners (any	Learners (any	Learners (any	Learners (any	
Objectives: Im-	level) partici-	level) partici-	level) partici-	level) partici-	level) partici-	
prove the qual-	pating in the 47	pating in the 47	pating in the 47	pating in the 47	pating in the 47	
ity of the work-	schools sub-ac-	schools sub-ac-	schools sub-ac-	schools sub-ac-	schools sub-ac	
force in Na-	tivity.	tivity.	tivity.	tivity.	tivity.	
mibia by en-	Educational facili-	Educational facili-	Educational facili-	Educational facili-	Educational facili-	
hancing the eq-		ties con-	ties con-	ties con-	ties con-	
uity and effec-		structed, reha-	structed, reha-	structed, reha-	structed, reha-	
tiveness of		bilitated,	bilitated.	bilitated,	bilitated.	
basic voca- tional, and ter- tiary education and of technica	equipped in the 47 schools sub-activity.	equipped in the 47 schools sub-activity. Textbooks deliv-	equipped in the 47 schools sub-activity.	equipped in the 47 schools sub-activity.	equipped in the 47 schools sub-activity.	
skills.	ered. Educators trained to be textbook	ered. Educators trained to be textbook	Textbooks deliv- ered. Educators trained to be textbook	Textbooks deliv- ered. Educators trained to be textbook	Textbooks deliv- ered. Educators trained to be textbook	
	management	management	management	management	management	
	trainers.	trainers.	trainers.	trainers.	trainers.	
	Educators trained	Educators trained	Educators trained	Educators trained	Educators trained	
	to be textbook	to be textbook	to be textbook	to be textbook	to be textbook	
	utilization train-	utilization train-	utilization train-	utilization train-	utilization train-	
	ers.	ers.	ers.	ers.	ers.	
	Visits to Namibia	Visits to Namibia	Visits to Namibia	Visits to Namibia	Visits to Namibia	
	accountable en-	accountable en-	accountable en-	accountable en-	accountable er	
	tity assisted re-	tity assisted re-	tity assisted re-	tity assisted re-	tity assisted re	
	gional study	gional study	gional study	gional study	gional study	
	and resource	and resource	and resource	and resource	and resource	
	centers.	centers.	centers.	centers.	centers.	
	Compliance rate	Compliance rate	Compliance rate	Compliance rate	Compliance rate	
	for National	for National	for National	for National	for National	
	Training Fund	Training Fund	Training Fund	Training Fund	Training Fund	
	levy.	levy.	levy.	levy.	levy.	
	Graduates from	Graduates from	Graduates from	Graduates from	Graduates from	
	MCC-supported	MCC-supported	MCC-supported	MCC-supported	MCC-supported	
	education activi-	education activi-	education activi-	education activi-	education activ	
	ties.	ties.	ties.	ties.	ties.	
	Percent of	Percent of	Percent of	Percent of	Percent of	
	schools with po-	schools with po-	schools with po-	schools with po-	schools with po	
	sitions filled to	sitions filled to	sitions filled to	sitions filled to	sitions filled to	
	teach informa-	teach informa-	teach informa-	teach informa-	teach informa-	
	tion, commu-	tion, commu-	tion, commu-	tion, commu-	tion, commu-	
	nication and	nication and	nication and	nication and	nication and	
	technology lit-	technology lit-	technology lit-	technology lit-	technology lit-	
	eracy.	eracy.	eracy.	eracy.	eracy.	
	Regional study	Regional study	Regional study	Regional study	Regional study	
	and resource	and resource	and resource	and resource	and resource	
	centers opened	centers opened	centers opened	centers opened	centers opened	
	to visitors.	to visitors.	to visitors.	to visitors.	to visitors.	
	Percent of posi- tions at regional study and re- source centers	Percent of posi- tions at regional study and re- source centers	Percent of posi- tions at regional study and re-	Percent of posi- tions at regional study and re-	Percent of posi- tions at regiona study and re-	

Country	Objectives	FY 2014				FY 2015	
Country	Objectives	Quarter 1	Quarter 2	Quarter 3	Quarter 4	Quarter 1	
		Community skills development centers and arts	Community skill development centers and a				
		and crafts cen-	and crafts cen-	and crafts cen-	and crafts cen-	and crafts cer	
		ters completed.	ters completed.	ters completed.	ters completed.	ters complete	
		Modified National	Modified National	Modified National	Modified National	Modified Nation	
		Student Finan-	Student Finan-	Student Finan-	Student Finan-	Student Fina	
		cial Assistance	cial Assistance	cial Assistance	cial Assistance	cial Assistant	
		Fund manage- ment informa-	Fund manage- ment informa-	Fund manage- ment informa-	Fund manage- ment informa-	Fund manag ment informa	
		tion system	tion system	tion system	tion system	tion system	
		completed.	completed.	completed.	completed.	completed.	
	Tourism Project	Tourists to Etosha	Tourists to Etosha	Tourists to Etosha	Tourists to Etosha	Tourists to Eto	
	Objectives:	National Park.	National Park.	National Park.	National Park.	National Par	
	Grow the Na-	Galton Gate Plan	Galton Gate Plan	Galton Gate Plan	Galton Gate Plan	Galton Gate Pl	
	mibian tourism industry with a	implemented. Unique visits on	implemented. Unique visits on	implemented. Unique visits on	implemented. Unique visits on	implemented Unique visits o	
	focus on in-	Namibia Tour-	Namibia Tour-	Namibia Tour-	Namibia Tour-	Namibia Tou	
	creasing in-	ism Board	ism Board	ism Board	ism Board	ism Board	
	come to house-	website.	website.	website.	website.	website.	
	holds in com-	Leisure tourist ar-	Leisure tourist ar-	Leisure tourist ar-	Leisure tourist ar-	Leisure tourist	
	munal conser- vancies.	rivals. North American	rivals. North American	rivals. North American	rivals. North American	rivals. North Americar	
	vanoios.	tourism busi-	tourism busi-	tourism busi-	tourism busi-	tourism busi-	
		nesses (travel	nesses (travel	nesses (travel	nesses (travel	nesses (trav	
		agencies and	agencies and	agencies and	agencies and	agencies and	
		tour operators)	tour operators)	tour operators)	tour operators)	tour operator	
		that offer Na- mibian tours or	that offer Na mibian tours				
		tour packages.	tour packages.	tour packages.	tour packages.	tour package	
		Annual gross rev-	Annual gross rev-	Annual gross rev-	Annual gross rev-	Annual gross r	
		enue to conser-	enue to conser-	enue to conser-	enue to conser-	enue to cons	
		vancies receiv-	vancies receiv-	vancies receiv-	vancies receiv-	vancies rece	
		ing assistance from Namibia	ing assistance from Namibia	ing assistance from Namibia	ing assistance from Namibia	ing assistand from Namibia	
		accountable en-	accountable en-	accountable en-	accountable en-	accountable	
		tity (Namibian	tity (Namibian	tity (Namibian	tity (Namibian	tity (Namibia	
		dollars).	dollars).	dollars).	dollars).	dollars).	
		Amount of new private sector	Amount of new private sector				
		investment se-	investment se-	investment se-	investment se-	investment s	
		cured by con-	cured by con-	cured by con-	cured by con-	cured by cor	
		servancies as-	servancies as-	servancies as-	servancies as-	servancies a	
		sisted by Na-	sisted by Na-	sisted by Na-	sisted by Na-	sisted by Na	
		mibia account- able entity (Na-	mibia accour able entity (1				
		mibian dollars).	mibian dollars).	mibian dollars).	mibian dollars).	mibian dollar	
		Value of grants	Value of grants	Value of grants	Value of grants	Value of grants	
		issued by the	issued by the	issued by the	issued by the	issued by the	
		Conservancy	Conservancy	Conservancy	Conservancy	Conservance	
		Development Support Grant	Development Support Grant	Development Support Grant	Development Support Grant	Developmen Support Gra	
		Fund (Namibian	Fund (Namibian	Fund (Namibian	Fund (Namibian	Fund (Namil	
		dollars).	dollars).	dollars).	dollars).	dollars).	
		Galton Gate con-	Galton Gate con-	Galton Gate con-	Galton Gate con-	Galton Gate co	
		struction:	struction:	struction:	struction:	struction:	
		schedule per- formance index.	schedule per-	schedule per-	schedule per-	schedule per formance inc	
		Ombika Gate con-	formance index. Ombika Gate con-	formance index. Ombika Gate con-	formance index. Ombika Gate con-	Ombika Gate o	
		struction:	struction:	struction:	struction:	struction:	
		schedule per-	schedule per-	schedule per-	schedule per-	schedule pe	
		formance index.	formance index.	formance index.	formance index.	formance inc	
pines	Community Devel-	New jobs in tour-	New jobs in to				
	opment Grants	ism created in	ism created in	ism created in	ism created in	ism created	

Country	Objectives	FY 2014				FY 2015	
Country	Objectives	Quarter 1	Quarter 2	Quarter 3	Quarter 4	Quarter 1	
	KALAHI–CIDSS Project Objec- tives: The KALAHI–CIDSS (KC) Project ex- pects to im- prove the re- sponsiveness of local govern- ments to com- munity needs, encourage com- munities to en- gage in devel- opment activi- ties, and deliver benefits to barangay resi- dents through the individual sub-projects.	Completed KALAHI–CIDSS (KC) sub- projects imple- mented in com- pliance with technical plans and within schedule and budget. Communities and/ or barangays with KC sub- projects that have a sustain- ability evalua- tion rating of satisfactory or better (percent). Municipalities that provide their KC local counter- part contribu- tions (LCC) based on their LCC delivery plan (percent).	Completed KALAHI–CIDSS (KC) sub- projects imple- mented in com- pliance with technical plans and within schedule and budget. Communities and/ or barangays with KC sub- projects that have a sustain- ability evalua- tion rating of satisfactory or better (percent). Municipalities that provide their KC local counter- part contribu- tions(LCC) based on their LCC delivery plan (percent).	Completed KALAHI–CIDSS (KC) sub- projects imple- mented in com- pliance with technical plans and within schedule and budget. Communities and/ or barangays with KC sub- projects that have a sustain- ability evalua- tion rating of satisfactory or better (percent). Municipalities that provide their KC local counter- part contribu- tions (LCC) based on their LCC delivery plan (percent).	Communities and/ or barangays with KC sub- projects that have a sustain- ability evalua- tion rating of satisfactory or better (percent). Percentage of municipalities that provide their KC local counterpart contributions (LCC) based on their LCC deliv- ery plan. Sub-projects com- pleted with 100 percent physical accomplishment.	Percentage of municipalities that provide their KC loca counterpart contributions (LCC) based their LCC del ery plan. Sub-projects co pleted with 11 percent phys accomplish- ment. Barangays that have complei all the trainin during the so cial preparati stage. Barangays that have complei Thematic Ems Training. Barangays that have complei Thematic Ems Training.	

0			FY 2014			
Country	Objectives	Quarter 1	Quarter 2	Quarter 3	Quarter 4	Quarter 1
	Roads Project Objectives: The Secondary Na- tional Roads Development Project expects to lower vehicle operating costs and save the time of those Filipinos living near the roads.	Kilometers of road sections com- pleted. Value of road construction contracts signed. Value of road construction contracts signed.	Kilometers of road sections com- pleted. Value of road construction contracts signed. Value of road construction contracts signed.	Kilometers of road sections com- pleted. Value of road construction contracts signed. Value of road construction contracts signed.	Kilometers of road sections com- pleted. Value of road construction contracts signed. Value of road construction contracts signed.	Value of road construction contracts dis bursed.
	fied the fodds.	Project-affected parties resettled.	Project-affected parties resettled.	Project-affected parties resettled.	Project-affected parties resettled.	Project-affecte parties reset tled. Kilometers of roads with v cle-passable (lanes). Project-affecte entities com pensated (fe male).
	Revenue Adminis- tration Reform Project Objec- tives: The Rev- enue Adminis- tration Reform Project expects to increase tax revenues over time and sup- port the Depart- ment of Fi- nance's initia- tives to detect and deter cor- ruption within its revenue agen- cies.	Successful case resolutions.	Successful case resolutions.	Successful case resolutions.	Successful case resolutions.	resolutions.
		Personnel charged with graft, corrup- tion, lifestyle and/or criminal cases. Revenue District Offices using electronic tax information sys- tem (percent). Audit cases per- formed using automated audit tools (percent).	Personnel charged with graft, corrup- tion, lifestyle and/or criminal cases. Revenue District Offices using electronic tax information sys- tem (percent). Audit cases per- formed using automated audit tools (percent).	Personnel charged with graft, corrup- tion, lifestyle and/or criminal cases. Revenue District Offices using electronic tax information sys- tem (percent). Audit cases per- formed using automated audit tools (percent).	Personnel charged with graft, corrup- tion, lifestyle and/or criminal cases. Revenue District Offices using electronic tax information sys- tem (percent). Percentage of audit cases per- formed using automated audit tools.	Personnel charged with graft, corrup tion, lifestyle and/or crimi cases. Revenue Distr Offices usin electronic ta information tem (percen Percentage of audit cases formed usin automated a tools.
		Average time taken to com- plete investiga- tion (days). Audits	Average time taken to com- plete investiga- tion (days). Audits	Average time taken to com- plete investiga- tion (days). Audits	Average time taken to com- plete investiga- tion (days). Percentage of automatically- generated au- dits.	

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Country	Objectives		FY 2015			
Country	Objectives	Quarter 1	Quarter 2	Quarter 3	Quarter 4	Quarter 1
		Audits completed in compliance with prescribed period of 120 days (percent).	Audits completed in compliance with prescribed period of 120 days (percent).	Audits completed in compliance with prescribed period of 120 days (percent).	Percentage of au- dits completed in compliance with prescribed	
					period of 180 days.	Revenue collec
						tion per audit (millions of Pl ippine pesos) Revenue from new and exis ing business registrants.
enegal	Irrigation Objec- tives: Improve productivity of the agricultural sector.	Tons of irrigated rice production. Hectares under production.	Tons of irrigated rice production. Hectares under production.	Rice paddy pro- duction (tons). Hectares under production.	Rice paddy pro- duction (tons). Hectares under production across cropping seasons.	Rice paddy pro- duction (tons) Hectares under production across croppi season.
		Percent of dis- bursement on the construction contracts signed for the irrigation infra- structures in the Delta and the Ngallenka.	Percent of dis- bursement on the construction contracts signed for the irrigation infra- structures in the Delta and the Ngallenka.	Percent disbursed of irrigation con- struction con- tracts.	Percent disbursed of irrigation con- struction con- tracts.	Percent disburs of irrigation co struction con- tracts.
		New conflicts re- solved (percent). People trained on land security tools.	New conflicts re- solved (percent). People trained on land security tools.	Conflicts success- fully mediated. Participants in the training mod- ules on land tenure security tools.	Conflicts success- fully mediated. Participants in the training mod- ules on land tenure security tools.	Conflicts succes fully mediated Participants in t training mod- ules on land tenure securit tools.
		Women trained on land security tools.	Women trained on land security tools.	Participants in the training mod- ules on land tenure security tools (female).	Participants in the training mod- ules on land tenure security	Participants in t training mod- ules on land tenure securit
	Cropping intensity (hectares under production per year/cultivable hectares) (Delta Activity).	Cropping intensity (hectares under production per year/cultivable hectares) (Delta Activity).	Cropping intensity (hectares under production per year/cultivable hectares) (Delta Activity).	tools (female). Cropping intensity (hectares under production per year/cultivable hectares) (Delta Activity).	tools (female) Cropping intens (hectares und production pe year/cultivable hectares) (De Activity).	
		Cropping intensity (hectares under production per year/cultivable hectares) (Podor Activity). Value of the con-	Cropping intensity (hectares under production per year/cultivable hectares) (Podor Activity). Value of the con-	Cropping intensity (hectares under production per year/cultivable hectares) (Podor Activity). Value of the con-	Cropping intensity (hectares under production per year/cultivable hectares) (Podor Activity). Value of the con-	Cropping intens (hectares unc production pe year/cultivable hectares) (Podor Activit Value of the con
		struction con- tracts signed for the irrigation in- frastructure in the Delta. Value of the con-	struction con- tracts signed for the irrigation in- frastructure in the Delta. Value of the con-	struction con- tracts signed for the irrigation in- frastructure in the Delta. Value of the con-	struction con- tracts signed for the irrigation in- frastructure in the Delta. Value of the con-	struction con- tracts signed the irrigation frastructure ir the Delta. Value of the co
		struction con- tracts signed for the irrigation in- frastructure in Ngallenka.	struction con- tracts signed for the irrigation in- frastructure in Ngallenka.	struction con- tracts signed for the irrigation in- frastructure in Ngallenka.	struction con- tracts signed for the irrigation in- frastructure in Ngallenka.	struction con- tracts signed the irrigation frastructure ir Ngallenka.

Country Objec	tives	FY 2014				
Country Objec	Quarter 1	Quarter 2	Quarter 3	Quarter 4	Quarter 1	
	Potentially irri- gable lands area (Delta and Ngallenka) (hectares).	Potentially irri- gable lands area (Delta and Ngallenka) (hectares).	Total area with	Total area with	Total area with	
			improved irriga- tion infrastruc- ture (Delta and Ngallenka) (hectares).	improved irriga- tion infrastruc- ture (Delta and Ngallenka) (hectares).	improved irrig tion infrastruc ture (Delta an Ngallenka) (hectares). Temporary em- ployment gen erated in irrig; tion (number employed). Hectares formal ized (having a land allocation title and reg- istered).	
Roads Pro Objectiv pand Ac Markets Service:	bursements for the contract and signed for the	Percent of dis- bursements for the contract signed for the constructions of the National Road (RN) #2 and National Road (RN) #6.	Percent disbursed of road con- struction con- tracts.	Percent disbursed of road con- struction con- tracts.	Percent disburs of road con- struction con- tracts.	
	Kilometers of roads rehabili- tated on the RN#2. International Roughness Index on the RN#2.	Kilometers of roads rehabili- tated on the RN#2. International Roughness Index on the RN#2.	Kilometers of roads rehabili- tated on the RN#2. Roughness (RN#2).	Kilometers of roads rehabili- tated on the RN#2. Roughness (RN#2).	Kilometers of roads rehabil tated on the RN#2. Roughness (RN#2).	
	International Roughness Index on the RN#6.	International Roughness Index on the RN#6.	Roughness (RN#6).	Roughness (RN#6).	Roughness (RN#6).	
	Value of contracts signed for the construction of the RN#2 and the RN#6.	Value of contracts signed for the construction of the RN#2 and the RN#6.	Value of signed road construc- tion contracts.	Value of signed road construc- tion contracts.	Value of signed road construc tion contracts	
	Kilometers of roads rehabili- tated on the RN#6.	Kilometers of roads rehabili- tated on the RN#6.	Kilometers of re- habilitated roads on RN#6.	Kilometers of re- habilitated roads on RN#6.	Kilometers of re habilitated roads on RN	
	Kilometers of roads covered by the contract for the studies, the supervision and manage- ment of the RN#2.	Kilometers of roads covered by the contract for the studies, the supervision and manage- ment of the RN#2.	Kilometers of roads under de- sign of the RN#2.	Kilometers of roads under de- sign of the RN#2.		
	Kilometers of roads covered by the contract for the studies, the supervision and manage- ment of the	Kilometers of roads covered by the contract for the studies, the supervision and manage- ment of the	Kilometers of roads under de- sign of the RN#6.	Kilometers of roads under de- sign of the RN#6.		

Country	Objectivos		FY 2015			
		Quarter 1	Quarter 2	Quarter 3	Quarter 4	Quarter 1
Country Tanzania	Objectives Energy Sector Project Objec- tives: Increased value added.	Quarter 1 Current power customers (Zanzibar Inter- connector Activ- ity). Transmission and distribution sub- stations capac- ity (megawatt peak) (Zanzibar Interconnector Activity). Technical and non-technical losses (Zanzi- bar) (percent). Kilometers of 132 kilovolt (kv) lines con-		2014 Quarter 3 Compact closed	Quarter 4 Compact closed	
		lines con- structed. Percent disbursed on overhead lines contract. Current power customers (Malagarsi Hy- dropower and Kigoma Dis- tribution Activ-				
		ity). Capacity of photo- voltaic (PV) systems in- stalled (kilowatt peak).				
		Current power customers (all six project re- gions in Main- land). Kilometers of 33/				
		11 kV lines con- structed. Transmission and distribution sub- stations capac-				
		ity (megavolt ampere) (all six project regions in Mainland). Technical and				
		non-technical losses (all six project regions in Mainland and Kigoma) (per- cent).				
		Cost recovery ratio.				

Country	Objectives		FY 2015			
Country	Objectives	Quarter 1	Quarter 2	Quarter 3	Quarter 4	Quarter 1
	Water Sector Project Objec- tives: Increased cash crop rev- enue; Increased aggregate vis- itor spending.	Percent disbursed on construction contracts. Surfacing com- plete: Tunduma- Sumbawanga (percent). Surfacing com- plete: Tanga- Horohoro (per- cent). Surfacing com- plete: Namtumbo- Songea (per- cent). Surfacing com- plete: Peramiho- Mbinga (per- cent). Surfacing com- plete: Peramiho- Mbinga (per- cent). Kilometers of roads com- pleted (taken over) (Mainland Roads Activity). Pemba: Percent disbursed on construction contract. Surfacing com- plete: Pemba (percent). Kilometers of roads com- plete: Pemba (percent). Kilometers of roads com- plete: Pemba (percent). Kilometers of roads com- pleted (taken over) (Zanzibar Rural Roads Activity). Road mainte- nance expendi- tures: Zanzibar Rural Roads (percent). Road mainte- nance expendi- tures: Zanzibar Rural Roads (percent). Road mainte- nance expendi- tures: Zanzibar Rural Roads (percent). Road mainte- nance expendi- tures: Zanzibar Rural Roads (percent). Road mainte- nance expendi- tures: Zanzibar Rural Roads (percent). Runway surfacing complete (per- cent). Volume of water produced (mil- lions of liters	Compact closed	Compact closed	Compact closed	Compact closed
	tives: Increased investment in human and physical capital; Reduced preva- lence of water- related dis- eases.	lions of liters per day) (Lower Ruvu Plant Ex- pansion Activ- ity). Operations and maintenance cost recovery (percent) (Lower Ruvu Plant Expansion				

Country	Objectives	FY 2014				FY 2015	
Country	Objectives	Quarter 1	Quarter 2	Quarter 3	Quarter 4	Quarter 1	
Zambia	Water Supply	Volume of water produced (mil- lions of liters per day) (Morogoro Water Supply Activity). Operations and Maintenance Cost Recovery (percent) (Morogoro Water Supply Activity).	Moosuros ponding	Percent disburged	Percent dishursed	Porcont disburge	
Zambia	Water Supply, Sanitation and Drainage Project Objec- tives: Increase access to clean water to gen- erate time and cost savings for beneficiaries.	Measures pending	Measures pending	 Percent disbursed of water and sanitation con- struction con- tracts. Volume of water produced (cubic meters per day). Proposals re- ceived. Grantees People trained in social and gen- der integration and social inclu- sion. People trained in social and gen- der integration and social inclu- sion (female). People trained in social and gen- der integration and social inclu- sion (female). People trained in social and gen- der integration and social inclu- sion (male). Meters installed or replaced. Value of com- pensation for displaced busi- nesses and households (U.S. dollars). Value of water, sanitation and drainage con- struction con- tracts signed (U. S. dollars). Households and businesses dis- placed. 	 Percent disbursed of water and sanitation con- struction con- tracts. Volume of water produced (cubic meters per day). Proposals re- ceived. Grantees People trained in social and gen- der integration and social inclu- sion. People trained in social and gen- der integration and social inclu- sion (female). People trained in social and gen- der integration and social inclu- sion (female). People trained in social and gen- der integration and social inclu- sion (male). Meters installed or replaced. Value of com- pensation for displaced busi- nesses and households (U.S. dollars). Value of water, sanitation and drainage con- struction con- tracts signed (U. S. dollars). Households and businesses dis- placed. 	Percent disburse of water and sanitation con- struction con- tracts. Volume of water produced (cub meters per day). Proposals re- ceived. Grantees. People trained ir social and ger der integration and social incl sion. People trained ir social and ger der integration and social incl sion (female). People trained ir social and ger der integration and social incl sion (female). Meters installed replaced.	
						People trained in hygiene and sanitary best practices. People trained in hygiene and sanitary best practices (fe-	

Country	Country Objectives		FY 2015			
Country		Quarter 1	Quarter 2	Quarter 3	Quarter 4	Quarter 1
						People trained in hygiene and sanitary best practices (male).

619(b)—TRANSFER OR ALLOCATION OF FUNDS

United States agency to which funds were transferred or allo- cated	Amount	Description of program or project
None	None	None.

[FR Doc. 2016–24512 Filed 10–7–16; 8:45 am] BILLING CODE 9211–03–P

NATIONAL AERONAUTICS AND SPACE ADMINISTRATION

Notice of Information Collection

AGENCY: National Aeronautics and Space Administration (NASA).

NOTICE: (16–074).

ACTION: Notice of information collection.

SUMMARY: The National Aeronautics and Space Administration, as part of its continuing effort to reduce paperwork and respondent burden, invites the general public and other Federal agencies to take this opportunity to comment on proposed and/or continuing information collections, as required by the Paperwork Reduction Act of 1995 (Pub. L. 104–13, 44 U.S.C. 3506(c)(2)(A)).

DATES: All comments should be submitted within 30 calendar days from the date of this publication.

ADDRESSES: Interested persons are invited to submit written comments regarding the proposed information collection to the Office of Information and Regulatory Affairs, Office of Management and Budget, 725 7th Street NW., Washington, DC 20543. Attention: Desk Officer for NASA.

FOR FURTHER INFORMATION CONTACT:

Requests for additional information or copies of the information collection instrument(s) and instructions should be directed to Frances Teel, NASA PRA Clearance Officer, NASA Headquarters, 300 E Street SW., JF000, Washington, DC 20546, Frances.C.Teel@nasa.gov.

SUPPLEMENTARY INFORMATION:

I. Abstract

This collection provides a means by which NASA contractors can voluntarily and confidentially report any safety concerns or hazards pertaining to NASA programs, projects, or operations.

II. Method of Collection

The current, paper-based reporting system ensures the protection of a submitter's anonymity and secure submission of the report by way of the U.S. Postal Service.

III. Data

Title: NASA Safety Reporting System. *OMB Number:* 2700–0063. *Type of Review:* Extension of a

currently approved collection.

Affected Public: Business or other forprofit.

Number of Respondents: 75. Responses per Respondent: 1. Annual Responses: 75. Hours per Request: 15 min. Annual Burden Hours: 19. Frequency of Report: As needed.

IV. Request for Comments

Comments are invited on: (1) Whether the proposed collection of information is necessary for the proper performance of the functions of NASA, including whether the information collected has practical utility; (2) the accuracy of NASA's estimate of the burden (including hours and cost) of the proposed collection of information; (3) ways to enhance the quality, utility, and clarity of the information to be collected; and (4) ways to minimize the burden of the collection of information on respondents, including automated collection techniques or the use of other forms of information technology.

Comments submitted in response to this notice will be summarized and included in the request for OMB approval of this information collection. They will also become a matter of public record.

Frances Teel,

NASA PRA Clearance Officer. [FR Doc. 2016–24442 Filed 10–7–16; 8:45 am] BILLING CODE 7510–13–P

NATIONAL SCIENCE FOUNDATION

Sunshine Act Meeting; National Science Board

The National Science Board's Committee on Honorary Awards, pursuant to NSF regulations (45 CFR part 614), the National Science Foundation Act, as amended (42 U.S.C. 1862n–5), and the Government in the Sunshine Act (5 U.S.C. 552b), hereby gives notice of the scheduling of a teleconference for the transaction of National Science Board business, as follows:

DATE AND TIME: October 13, 2016 from 1:00–2:00 p.m. EDT.

SUBJECT MATTER: (1) Committee Chair's opening remarks; (2) Review and discuss candidates for the 2017 National Science Board Honorary Awards—the Vannevar Bush Award and the NSB Public Service Award.

STATUS: Closed.

This meeting will be held by teleconference at the National Science Foundation, 4201 Wilson Blvd., Arlington, VA 22230. Please refer to the National Science Board Web site www.nsf.gov/nsb for additional information. Meeting information and updates (time, place, subject or status of meeting) may be found at http:// www.nsf.gov/nsb/meetings/notices.jsp. Point of contact for this meeting is: Kim Silverman, 4201 Wilson Blvd.,