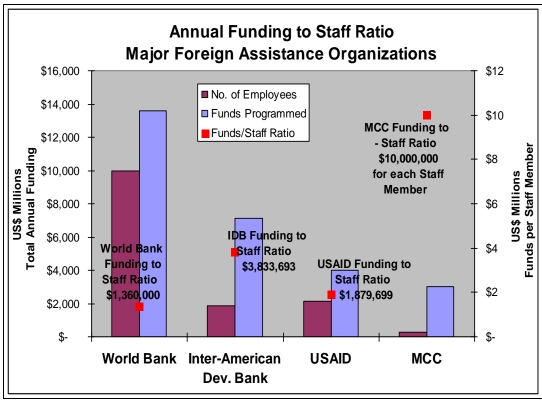
Improving Program Execution Millennium Challenge Corporation (MCC)

Summary

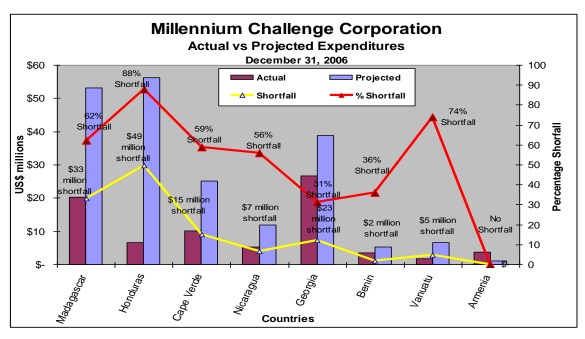
MCC is off to a strong start with 11 Compacts approved to finance \$3 billion in programs directly benefiting 22 million people. There are indications of positive, up front changes as countries compete to improve key social and economic policies and increase their likelihood of obtaining MCC support. The potential for sustained economic development and growth through incentives created by MCC is high. However, this unique, market driven approach to foreign assistance is threatened. The latest MCC quarterly report shows a 63 percent shortfall in planned financial disbursements under existing Compacts. Reports to the Federal Register show no progress in implementation. The appearance of limited implementation capacity could affect MCC funding levels.

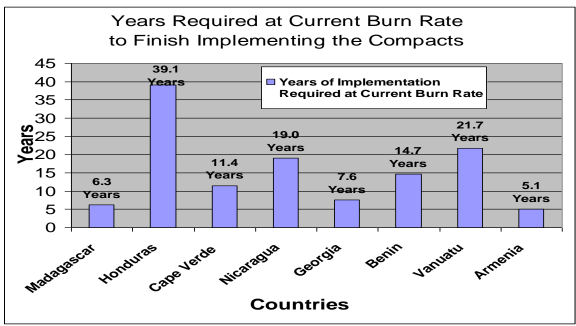
Unrealistic financial projections, optimistic implementation targets, and a relatively short program time frame contribute to this shortfall in planned expenditures. But other causes may include (1) "project" approach in Compact design which may be inappropriate for the streamlined, lightly staffed MCC, (2) lack of a common economic growth model, and (3) too rigid a focus on randomized controlled trials for program evaluation. This paper recommends actions to identify and address program execution constraints.



MCC is trying to manage significantly more money per staff member than any other foreign assistance organization.

The rate of MCC expenditures, a key metric for implementation progress, through December 2006 indicates actual disbursements were 63% less than projected (see Attachment Two – Analysis of Compact Disbursements). According to financial plans of the approved 11 Compacts (8 of which have entered in to force) approximately \$198 million should have been disbursed by the end of 2006. A review of the MCC financial information shows that only \$78 million was disbursed resulting in a shortfall in expenditures of almost \$120 million. The graphs below indicate expenditures by country and years required for implementation at current rate of expenditures.¹





¹ This graph includes all expenditures including program administration, evaluation and monitoring, and financial management.

This shortfall in expenditures may be attributed to many factors including overly optimistic financial planning, difficulty in obtaining consensus and decisions during implementation, complicated procurement procedures and fiscal accountability requirements, and weak counterpart institutions. MCC staffing levels may be inadequate for the project-like activities in existing Compacts. High "transaction costs" in the way MCC manages internal processes for design and implementation of Compacts may limit efficiency. An unclear approach to economic growth strategy may be increasing debate and delaying final agreement among MCC staff involved in Compact execution. Difficulties in attempting to address evaluation and program monitoring requirements could be complicating design and implementation. An internal assessment is needed to identify major constraints and recommend corrective actions.

Implementation capacity becomes increasingly important as Congress focuses on MCC budget requirements. A proactive approach is needed to highlight issues and recommend solutions as part of an ongoing discussion with key stakeholders. Quarterly reports are posted to the Federal Register and Compact financial plans are available on the Internet. These documents provide information on disbursements and implementation progress. At some point, the public will begin reviewing actual versus projected expenditures and implementation progress. Congress will likely review this same information in its deliberations over future funding levels for MCC.

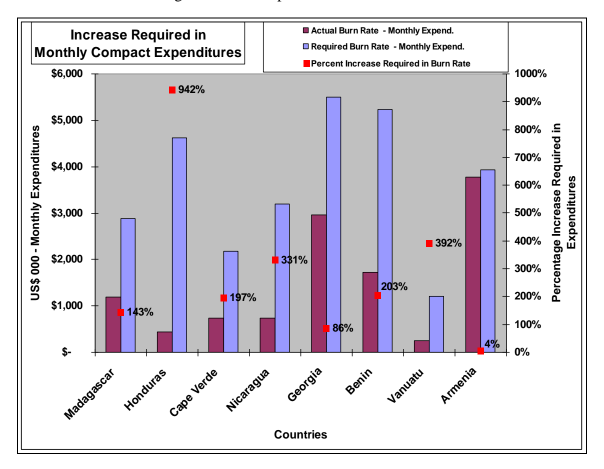
Congressional Research Service Report – February 7, 2006

"A growing question raised by some Members of Congress concerns the level of funding to support MCC Programs"

The "burn rate" of a program is the level of expenditures in a given time period. Comparing projected to actual expenditures gives a rough indication of implementation capacity and whether a program can finish implementing all activities by its program end date. Low burn rates may indicate problems with implementation. The table below shows the actual burn rate versus projected and indicates the percentage increase required in monthly expenditures to complete activities within the period of the Compact.

	Based	nthly Burn Rate I on Expenditures ough Dec. 2006	nthly Burn Rate circd to Complete Compact	Percent Increase Required in Burn Rate
Madagascar	\$	1,187,305	\$ 2,889,962	143%
Honduras	\$	444,429	\$ 4,629,635	942%
Cape Verde	\$	731,237	\$ 2,170,460	197%
Nicaragua	\$	744,442	\$ 3,203,564	381%
Georgia	\$	2,957,952	\$ 5,498,966	86%
Benin	\$	1,726,199	\$ 5,238,718	203%
Vanuatu	\$	245,929	\$ 1,206,953	392%
Armenia	\$	3,778,465	\$ 3,930,026	4%

This chart demonstrates graphically the information contained in the previous table regarding the increase needed in burn rate by each country in order to complete activities within the time remaining under its Compact.



The table below shows the time remaining for implementation of Compacts that have already entered into force.

	Date of	Date of		No. of	No. of
	Compact	Entry in	Date of First	Months of	Months
	Signing	Force	Disbursement	Implementation	Remaining
Madagascar	28-Apr-05	27-Jul-05	27-Jul-05	17	31
Honduras	13-Jun-05	29-Sep-05	22-Feb-06	15	45
Cape Verde	4-Jul-05	17-Oct-05	17-Oct-05	14	46
Nicaragua	14-Jul-05	26-May-06	14-Jun-06	7	53
Georgia	12-Sep-05	7-Apr-06	28-Apr-06	9	51
Benin	22-Feb-06	6-Oct-06	9-Nov-06	2	58
Vanuatu	2-Mar-06	28-Apr-06	15-Jun-06	7	53
Armenia	27-Mar-06	29-Sep-06	28-Nov-06	1	59

Slow disbursements may require an extension of the Compact period or a redesign of the activities and funding levels within the Compact. An example of the impact on implementation time if disbursement levels do not increase is shown in the table below, Madagascar would require an additional 6.3 years to complete its program. Honduras, with the slowest disbursement rate would require 39 years to complete its program.

	Total Funding	Number of Months of Implementation	Cumulative Disbursements Dec. 2006	Remaining Funding as of Dec. 31, 2006	Additional Years of Implementation Required at Current Burn Rate
Madagascar	\$109,773,000	17	\$ 20,184,189	\$89,588,811	6.29 years
Honduras	\$215,000,000	15	\$ 6,666,433	\$208,333,567	39.06 years
Cape Verde	\$110,078,488	14	\$ 10,237,317	\$99,841,171	11.38 years
Nicaragua	\$175,000,000	7	\$ 5,211,096	\$169,788,904	19.01 years
Georgia	\$295,300,000	9	\$ 26,621,210	\$268,678,790	7.57 years
Benin	\$307,298,040	2	\$ 3,452,398	\$303,845,642	14.67 years
Vanuatu	\$65,690,000	7	\$ 1,721,503	\$63,968,497	21.68 years
Armenia	\$235,650,000	1	\$ 3,778,465	\$231,871,535	5.11 years

In an effort to increase disbursements, there may be increasing pressure to accelerate disbursements from MCC to Compact accountable entities. The "redisbursement" of these funds has become an issue with the Inspector General according to four audit reports last year which found that the MCC is not in compliance with an OMB requirement that advances not exceed cash requirements of thirty days. Whether this requirement applies to MCC may be debatable but the issue could become part of the discussion of burn rate and implementation capacity. It might appear that MCC is advancing funds under Compacts in amounts greater than needed in order to increase disbursement rates.

Inspector General Audits – 4 reports in 2006 – Cape Verde, Vanuatu, Semi-annual Report to Congress & Audit of Financial Statements –

"... MCC policies for disbursing advances to Grantees do not accommodate effective cash management (material weakness and noncompliance)."

<u>Implementation Issues</u> – Slow implementation may signal problems in two areas: (1) <u>Program Design and MCC Institutional Capacity</u> – Compacts have a "project" approach where sector issues are addressed by a variety of activities that require technical support and oversight by MCC staff, there may also be a lack clarity on the economic growth model among MCC staff which creates confusion and conflict during program design and implementation, and weak counterpart institutions may impede the ability of countries to take "ownership" creating an additional need for MCC to provide hands-on design and

implementation support; and (2) <u>Life of Program Time Frame and Bureaucratic Mechanisms</u> - Compact implementation in five years may be unrealistic, cause hurried decisions on execution of the program, and require staff to predict unrealistic disbursement levels, cumbersome evaluation requirements may slow implementation and limit the ability of MCC to assess program impact, and complex procurement and financial oversight requirements may further slow implementation.

Compact Design – The current MCC implementation model seems to run counter to the original idea of a foundation-like approach to foreign assistance where a small agile staff could (1) manage large amounts of funding expeditiously, (2) significantly increase the size of foreign assistance flows, and (3) streamline the delivery process to countries with the best chance of economic transformation. While relatively large amounts of financing are being programmed, initial results indicate that expenditures are slow and that the MCC model has turned more toward a "project" approach which may require significant staff support that is not available under current staffing levels. Attachment Seven provides a matrix of the different economic growth activities included in these Compacts. MCC appears to spend considerable effort to move implementation forward. MCC staffing must be brought into line with the requirements of its oversight and coordination functions and/or new implementation mechanisms must be developed to allow agile, locally owned initiatives that, perhaps, follow a foundation or trust approach.

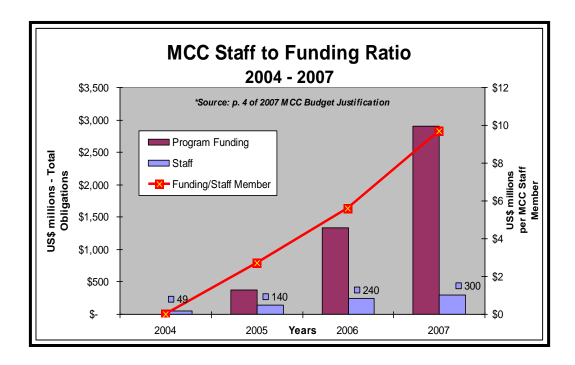
Staffing – Not since the battle of Themopylae have 300 people been asked to take on a more daunting challenge than the current programming levels faced by MCC staff. As more Compacts are funded, pressure to quickly implement programs with weak counterpart institutions will continue to increase and may require significant support. The MCC 2005 Annual Report highlighted this issue – "... we expect staffing numbers to stabilize by 2007, but expect workload issues—including what activities are kept as core competencies within MCC and what activities can be performed by outside entities—to be key challenges in out-years." As MCC continues managing a portfolio that is rapidly growing in size, funding and complexity it will become increasingly difficult to meet implementation timelines and output targets. This situation may already be a factor in slow Compact implementation.

The graph on the next page illustrates the growth in funding and the increasing management challenge. For each staff member the MCC is programming and managing \$10 million in funding. This is 6 times more than the funding to staff ratio of the World Bank. A graph comparing MCC funding to staff ratio with other foreign assistance organizations (World Bank, Inter-American Development Bank and USAID) is contained in the front summary to this paper and in Attachment Six. MCC staff members, on a per capita basis, are handling more funds than any other foreign assistance organization.²

² This assumes \$3 billion in annual obligations for the MCC. The data for World Bank and IDB were taken from the their 2005 annual report. The USAID data was contained in the 2007 Budget Submission to Congress.

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Economic Growth Strategy – There does not seem to be a common, universally accepted economic model within the MCC. Common agreement must be found on the determinants of growth, the most appropriate programs to address constraints, and methodologies for implementing these programs. Consensus on an MCC economic model would ensure that staff speak the same development language and could reduce disagreements on design and implementation issues. Economic development literature indicates there are a variety of approaches in promoting durable economic growth but provides little empirical evidence of successful programs. While the MCC economists propose an analytical approach that will "map the contours of the domestic economy" in a country and guide a consultative process, there needs to be agreement within the MCC on the economic growth theory guiding its strategic focus, clarity on what are the drivers of economic growth, and the identification of key constraints impeding growth.3

"It is not difficult to see what must be the consequences when (an organization) embarks upon a course of planning which in its execution requires more agreement than in fact exists"

"The Road to Serfdom" Friedrich Hayek

A common theoretical approach regarding key economic drivers, constraints to growth, and appropriate development interventions, would allow MCC to better collaborate on Compact design and implementation.⁴ The lack of strategic focus flowing from an

³ Attachment Three provides a summary of economic growth models.

⁴ Clarification of key issues like -- What is a public good? What is a subsidy? When is technology and innovation (improved business processes, more productive processing capacity and other value chain support activities) neither a

unarticulated economic growth model increases internal debate, delays decisions and creates inefficiencies which may be reflected in slow implementation. While efforts are underway to establish an analytical framework, identify constraints, and design activities that would have the greatest impact⁵ -- there is still a need for a clear theoretical context for MCC strategic focus and development strategies. Depending upon which growth model you consider, one man's subsidy is another man's investment (see summary of economic growth models in Attachment Three). In the case of innovation and improved business processes under the Endogenous Economic Growth Model, support to generate new technology is seen as a non-rival, partially excludable good which is a requirement for production. In imperfect markets research, innovation and new technology may require public support. The Neoclassical Growth Model, on the other hand, assumes perfect competition and argues that the market makes the best allocation of resources including investments in technology. The debate between public and private goods is important. Depending upon the theoretical approach, public support for innovation and improved business processes, activities at the heart of a "value chain" approach, can be clearly justified.6

Length of Compact – The five year time frame for Compact implementation may be unrealistic given funding levels and implementation issues. A change was proposed to extend the time period to ten years under the Millennium Challenge Reauthorization Act of 2006 (H.R. 4014) which was introduced but not enacted by Congress. A copy of the legislation is on the MCC internal drive (S: divisions/MSA/Agriculture/M. Maxey Files – Improving MCC Program Execution/).

Evaluation and Monitoring – MCC may be generating high expectations with its monitoring and evaluation approach. In attempting to achieve the highest possible standard of impact assessment, perfect could become the enemy of good, and effective program evaluation could be limited. The complexity of the evaluation program may also delay implementation as randomized controlled trial design slows the startup of relatively complex assistance programs. Of immediate concern is the need to show implementation results (inputs/outputs) or narrative accounts of implementation impact as part of MCC public reporting. MCC quarterly reports submitted to the Federal Register over the last year provide financial expenditures and status of implementation indicators (see http://www.gpoaccess.gov/fr/index.html). According to the reports, MCC has had no impact on Compact indicators. While a "results" focus is a worthy goal, the lack of a way to indicate progress in implementation in the quarterly reports could become a public relations issue.

public nor private good but a necessary service financed by the public sector? --- can resolve issues that significantly slow implementation processes, delay disbursements and put the Corporation in jeopardy.

⁵ Frank Wiebe, Growth Diagnostics PowerPoint presentation at Millennium Challenge Corporation, Washington DC December 2006.

⁶ The value chain approach is an important development strategy for the Agriculture and Rural Development Team. Its focus on "virtuous cycles" grounded primarily in the Endogenous Growth Model highlights the need for investment where technology, innovation, improved productivity and business processes and the subsequent increasing returns are key to promoting economic growth. The position of MCC economists is not officially defined. It may be that they accept the Neoclassical Growth Model as the theoretical context of how economic growth is achieved. If that is true, then Operations and Accountability may be speaking different "languages" of development.

Other evaluation issues (see GAO-06-805 at http://www.gao.gov/new.items/d06805.pdf) focus on the need for MCC to ensure that (1) economic analyses better reflect country conditions and involve country participation, and (2) improve monitoring and evaluation by obtaining better baseline data, ensuring a clear linkage to economic analyses, developing criteria for establishing and adjusting targets, and ensuring the timely development of evaluation design. The GAO report criticized the approach and quality of economic modeling done on the early Compacts and expressed doubt that these models would allow assessment of impact. The State Department response to the GAO audit, which is an annex to the GAO report, basically states that the randomized controlled trials approach is flawed and not likely feasible for infrastructure and social development programs.

"... reliance on project evaluation criteria that make use of randomized controlled trials to measure success, while appropriate for judging scientific experiments, is not likely feasible for most infrastructure and social development projects."

State Department Reply to GAO Audit of MCC Evaluation Framework

A review of the literature indicates that the scale of the MCC approach in implementing randomized controlled trials is unique. While these trials are important, their use has been relatively limited in evaluating foreign assistance programs. The World Bank which is committed to expanding the randomized controlled trial evaluation of its programs⁷ (see Attachment Four) has found it difficult. Howard White, a senior evaluation officer of the Bank's Independent Evaluation Group. commented recently, "(While) I agree that aid agencies should do more randomized impact evaluations, the search for technical rigor must not take precedence over practical lesson-learning ... randomized approaches can be used to evaluate discrete, homogenous interventions, much like a pill in a drug trial but most of the projects of large official agencies— do not resemble the conditions of medical testing."

In the near term, there will probably be another update to the GAO audit work with MCC and they will look at progress in implementing country specific economic models, randomized controlled trials, and MCC overall monitoring and evaluation mechanisms. Also there will probably be another update of the Congressional Research Service assessment of MCC (the last CRS report on MCC was updated in February 2006). A modified evaluation mechanism that provides narrative accounts of implementation (inputs/outputs), relies heavily on cost benefit analysis, and uses randomized controlled trials appropriately could address program monitoring issues facing the MCC.

⁷ The World Bank has established a far-reaching program of impact evaluations, many of them using a randomized-experiment approach. One measure of the Bank's commitment to impact evaluations is its successful partnership with the Jameel Poverty Action Laboratory (J-PAL) at MIT. Of the 34 developing-country JPAL projects listed with funding sources, 24 have been funded partly or wholly by the Bank, and in some cases World Bank researchers are conducting the evaluations together with JPAL staff. This effort still only encompasses a small portion of overall WB programs.

Action Required: An assessment is needed to (1) clearly identify issues, (2) initiate an open dialogue with MCC staff, policy-makers and stakeholders, and (3) recommend and implement corrective actions. It should focus on helping MCC develop a common economic growth model, a development framework based on that model, and a "program" mechanism allowing the use of a combination of approaches to quickly disburse funds and ensure local ownership of the development process.

Development is long term, local and low intensity – one type of program mechanism that could be effective is the use of local foundations. This mechanism could include project-like activities for infrastructure combined with social and economic programs that follow a "foundation" model." The foundation approach combined with project-like activities in infrastructure and other areas would allow MCC to support local initiatives that increase country ownership and provide a mechanism for assessing specific types of development interventions.

The foundation approach would:

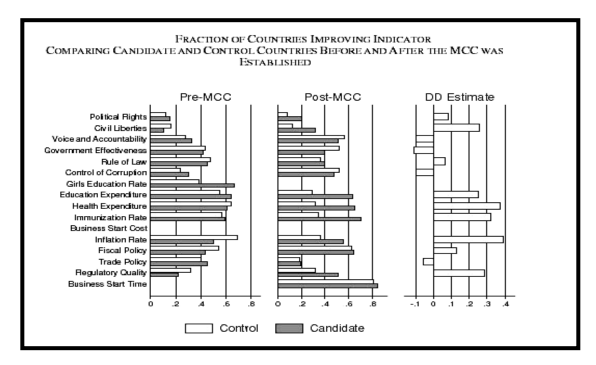
- Allow MCC staff to take on an advisory role in support of a country-owned initiative
 where project-like activities for infrastructure and other appropriate activities could
 have a more hands-on approach but with significant portions of Compact under a
 foundation model;
- Eliminate disbursement pressure and remove the five year time constraint on implementation since funding provided to the corpus of the foundation would count as a disbursement with the use of the funding already agreed upon under the foundation's rules for grant-making;
- Allow greater precision in measuring impact by incorporating evaluation criteria requirements into the foundation rules (for example, the use of randomized controlled trials could be a selection criterion used in the grant award process).

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⁸ One foundation model is the "Enterprise of the Americas Initiative" and the Tropical Forestry Conservation Act (see a description of these initiatives in Attachment Five). Both these programs establish local foundations to promote conservation and economic development. Funds are provided to the local foundations through debt reduction mechanisms. The initial agreement negotiated between the eligible country and the US defines investment areas, types of activities to be funded, and economic viability of the activities. A senior USG official with veto power over grant awards sits on the local foundation board. Primary role of US is advisory. Ownership is local and there are great examples of civil society strengthening through foundation sponsored programs (Bolivia is an excellent example with the establishment of a "university" for NGOs and private sector entities to learn how to prepare and execute successful development programs).

Attachment One – "MCC Effect" Study

The Millennium Challenge Corporation (MCC), faces increasing political and institutional challenges as it moves from a dynamic but untested concept to potentially one of the best approaches in the history of US foreign assistance. Developing countries are apparently responding to the incentives MCC creates for good governance. There are indications of positive, up front changes by countries in key social and economic policies in order to better compete for Compact funding. This "MCC effect" recently noted by the Corporation's CEO, Ambassador John Danilovich, in remarks to the Society for International Development was the subject of a Harvard study, "Can Foreign Aid Create an Incentive for Good Governance? Evidence from the Millennium Challenge Corporation." The study provides an interesting aspect of country policies and potential impact of incentives for change. The graph below shows the Pre-MCC group which represents candidate and control countries prior to the establishment of MCC when one would not expect many differences between the indicators of the different countries, the Post-MCC group represents the same countries after the MCC was put in place when there could be an incentive effect on candidate but not control countries, the last group subtracts the differences in the second group from the differences in the first to arrive at the difference-in-difference estimate. 10 As indicated in the graph, most of the gains are positive and relatively large.



⁹Johnson, Doug and Zajonc, Tristan, "Can Foreign Aid Create an Incentive for Good Governance? Evidence from the Millennium Challenge Corporation" (April 11, 2006). John F. Kennedy School of Government, Harvard University. Available at SSRN: http://ssrn.com/abstract=896293.

¹⁰ The difference in difference (or "double difference") estimator is defined as the difference in average outcome in the treatment group before and after treatment minus the difference in average outcome in the control group before and after treatment: it is literally a "difference of differences."

Attachment Two- Analysis of Compact Disbursements

Disbursement capacity of the MCC was assessed by determining length of implementation for each Compact (the number months since Entry into Force) and then comparing: (1) actual expenditures against projected expenditures over the 60 month life of the Compact, (2) actual expenditures against projected expenditures during the first 12 months of the Compact's financial plan for Nicaragua, Georgia, Vanuata, Benin and Armenia, and (3) actual expenditures against projected expenditures during the first 24 months of the Compact's financial plan for Madagascar, Cape Verde and Honduras.

Total Funding for Compacts in Force US\$ Millions

		CD	ΨΙΜΠΙΙΟΠΟ			
	Total unding	Yr 1	Yr 2	Yr 3	Yr 4	Yr 5
Madagascar	\$ 109.773	\$ 26.800	\$ 48.300	\$ 26.600	\$ 8.200	\$-0-
Honduras	\$ 215.000	\$ 27.700	\$ 62.200	\$ 79.300	\$ 42.400	\$3.500
Cape Verde	\$ 110.078	\$ 19.300	\$ 23.900	\$ 34.700	\$ 20.700	\$11.600
Nicaragua	\$ 175.000	\$ 20.400	\$ 41.300	\$ 52.500	\$ 47.500	\$13.300
Georgia	\$ 295.300	\$ 51.700	\$ 105.600	\$ 67.600	\$ 43.400	\$27.000
Benin	\$ 307.298	\$ 32.400	\$ 63.100	\$ 98.300	\$ 90400	\$23.100
Vanuata	\$ 65.690	\$ 11.400	\$ 23.500	\$ 26.400	\$ 2.900	\$1.500
Armenia	\$ 235.650	\$ 12.600	\$ 60.600	\$ 70.200	\$ 53.100	\$39.100

Actual Expenditures vs Projected Expenditures

December	31	, 2006
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Monthly

		Disbursements Required by	Projected		
	Months	Compact	Disbursements	Actual	
	In	Budget (1st & 2nd	Thru Dec.	Disbursements	Shortfall in
	Force	Year)	2006	Dec. 2006	Expenditures
Madagascar	17	\$3,129,000	\$53,193,000	\$ 20,184,189	\$ 33,008,811
Honduras	15	\$3,745,792	\$56,186,875	\$ 6,666,433	\$ 49,520,442
Cape Verde	14	\$1,797,895	\$25,170,534	\$ 10,237,317	\$ 14,933,217
Nicaragua	7	\$1,700,000	\$11,900,000	\$ 5,211,096	\$ 6,688,904
Georgia	9	\$4,308,333	\$38,775,000	\$ 26,621,210	\$ 12,158,790
Benin	2	\$2,698,651	\$5,397,301	\$ 3,452,398	\$ 1,944,903
Vanuata	7	\$951,667	\$6,661,667	\$ 1,721,503	\$ 4,940,164
Armenia	1	\$1,052,500	\$1,052,500	\$ 3,778,465	\$ (2,725,965)
			\$198.336.877	\$ 77.872.611	\$120,464,266

	4	<u>Actual</u>	<u>P</u>	<u>rojected</u>	<u>S</u>	<u>nortfall</u>	<u>% Shortfall</u>
Madagascar	\$	20.18	\$	53.19	\$	33.01	62.00
Honduras	\$	6.67	\$	56.19	\$	49.52	88.00
Cape Verde	\$	10.24	\$	25.17	\$	14.93	59.00
Nicaragua	\$	5.21	\$	11.90	\$	6.69	56.00
Georgia	\$	26.62	\$	38.78	\$	12.15	31.33
Benin	\$	3.45	\$	5.40	\$	1.94	36.00
Vanuatu	\$	1.72	\$	6.66	\$	4.94	74.00
Armenia	\$	3.78	\$	1.05	\$	-	0.00

^{*}Projections are based on first 12 months of financial plan for each Compact.

**Expenditures for Armenia are significantly ahead of schedule.

	No. of Months Under Implementation	Number of Months Remaining	Cumulative Disbursements Dec. 2006	Compact Budget	Balance of Compact Funding
Madagascar	17	31	\$20,184,189	\$109,773,000	\$89,588,811
Honduras	15	45	\$6,666,433	\$215,000,000	\$208,333,567
Cape Verde	14	46	\$10,237,317	\$110,078,488	\$99,841,171
Nicaragua	7	53	\$5,211,096	\$175,000,000	\$169,788,904
Georgia	9	51	\$26,600,000	\$295,300,000	\$268,700,000
Benin	2	58	\$3,452,398	\$307,298,040	\$303,845,642
Vanuatu	7	53	\$1,721,503	\$65,690,000	\$63,968,497
Armenia	1	59	\$3,778,465	\$235,650,000	\$231,871,535
			\$78,104,131	\$1,513,789,528	\$1.435.685.397

	Years of Implementation Required at
	Current Burn Rate
Madagascar	6.3
Honduras	39.1
Cape Verde	11.4
Nicaragua	19.0
Georgia	7.6
Benin	14.7
Vanuatu	21.7
Armenia	5.1

Projected Disbursements Analysis of the data as of the end of December 2006 shows a 63% shortfall in expenditures in existing Compacts calculated for the number of months they have been "in force" a per month compared against a projected burn rate (expenditures per month) based on 1st year (Nicaragua, Georgia, Vanuata, Benin and Armenia) and 2nd year (Madagascar, Cape Verde and Honduras) expenditure projections of each Compact.

Compact Financial Disbursements -- Disbursements by Sector

	Regional Infrastructure
Georgia	Rehah

Georgia
Projected Expenditures
Actual Expenditures
Shortfall in Expenditures
Percent Shortfall

<u>Rehab</u>	Enterprise Development

Financiai Data is not	broken down by sector
\$	\$
O%	0%

Cape \	/erde
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Projected Expenditures
Actual Expenditures
Shortfall in Expenditures
Percent Shortfall

Water	Shed	Mgt 8	ι Ag
	_		

<u>Infrastructure</u>	Support	Private Sector Development	
\$14,687,357	\$3,403,731	\$1,882,333	
\$6,255,561	\$50,000		
\$8,431,796	\$3,353,731	\$1,882,333	
57%	99%	100%	

Madagascar

Projected Expenditures
Actual Expenditures
Shortfall in Expenditures
Percent Shortfall
•

Land Tenure	
\$18,197,500	

\$5,391,664	
\$12,805,836	
70%	

Finance \$14.919.583

Ψ14,515,500	
\$14.919.583	

100.00%

\$7,116,083

\$7,116,083
100.00%

Agriculture Business Investment

Honduras

Projected Expenditures
Actual Expenditures
Shortfall in Expenditures
Percent Shortfall

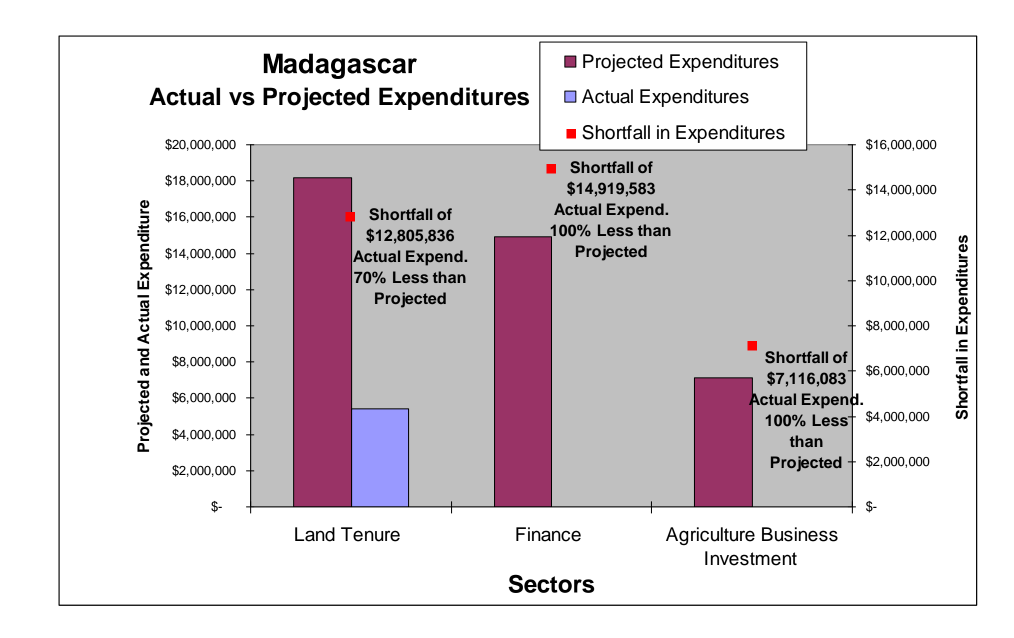
Rural Development

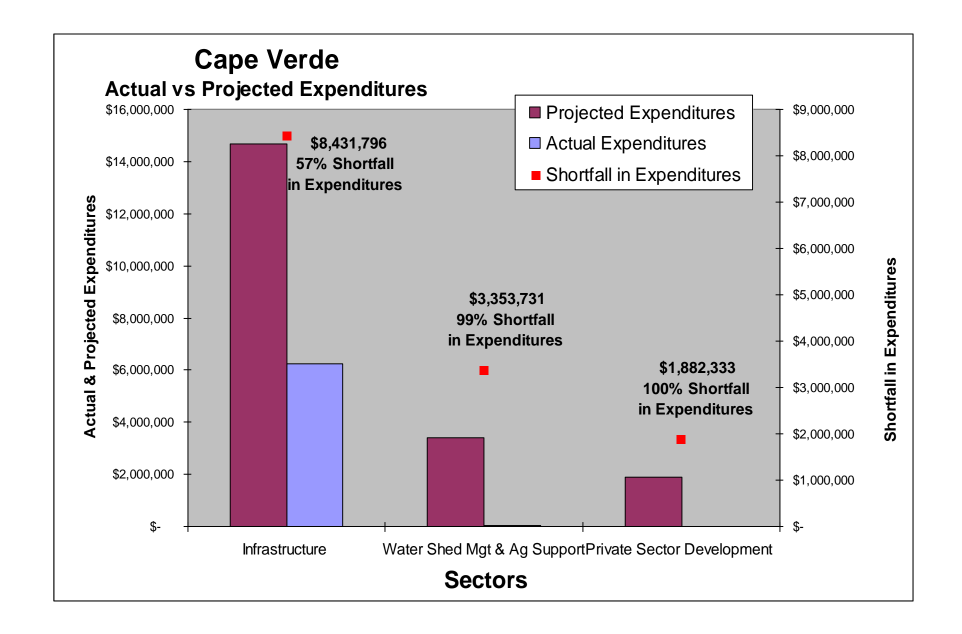
\$10,315,000
\$1,678,708
\$8,636,292
84%

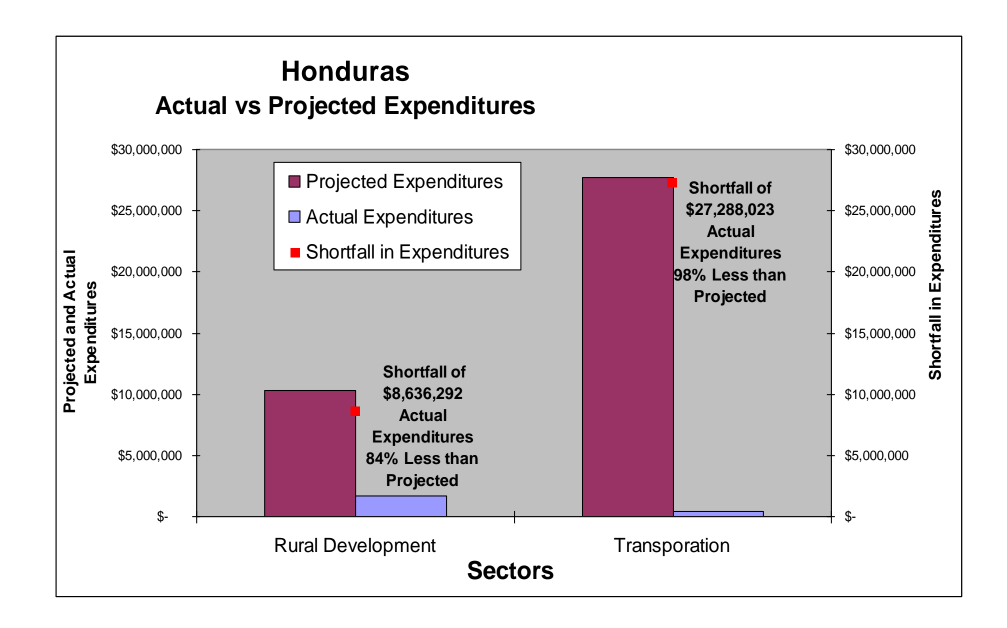
Transportation

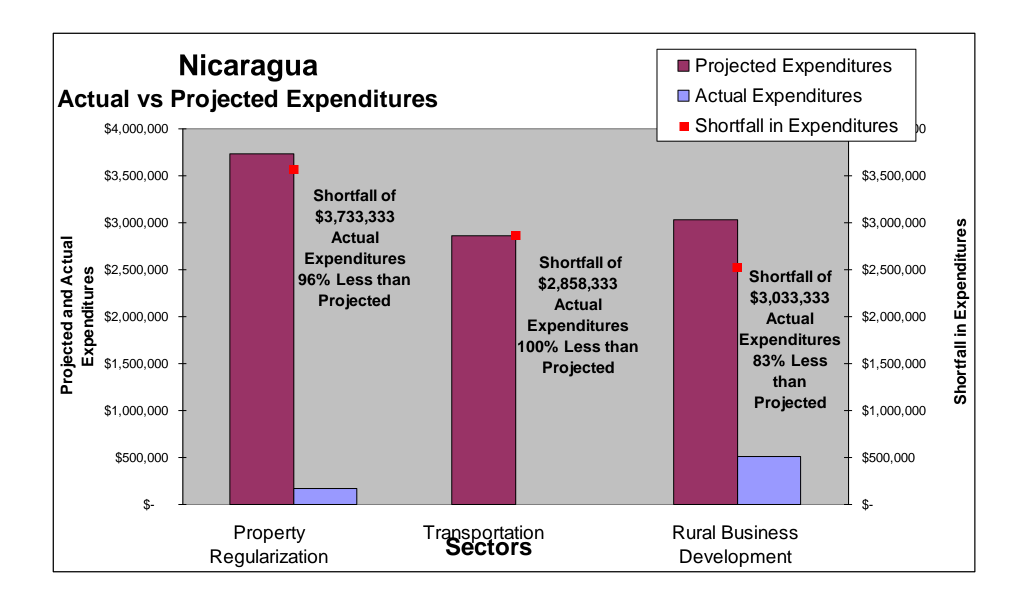
\$27,728,500
\$440,477
\$27,288,023
98%

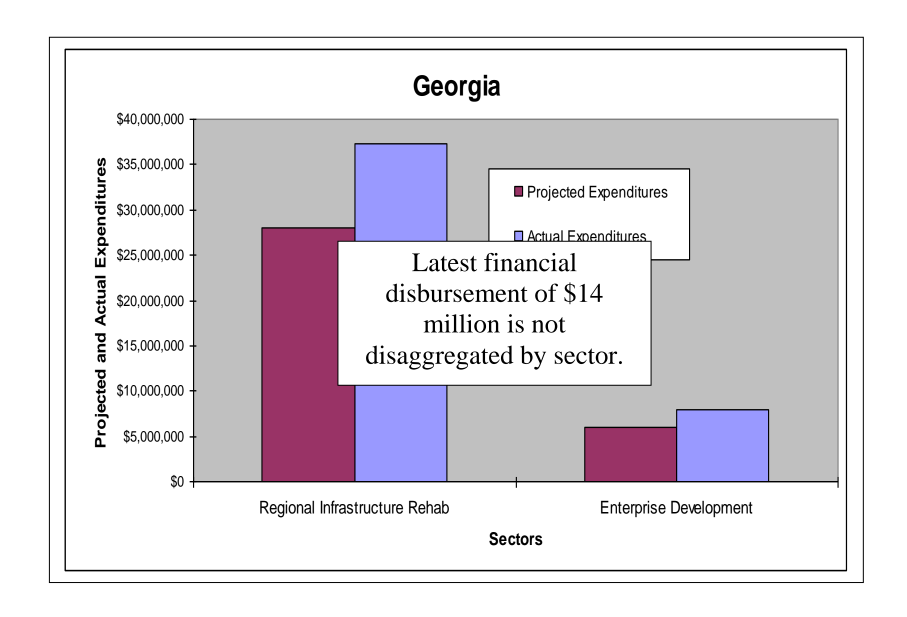
Nicaragua	Property Regularization	Transportation	Rural Business Development
Projected Expenditures	\$3,733,333	\$2,858,333	\$3,033,333
Actual Expenditures	\$165,736		\$515,005
Shortfall in Expenditures	\$3,567,597	\$2,858,333	\$2,518,328
Percent Shortfall	96%	100%	83%
		Access to Financial	
Benin	Access to Land	Services	Access to Justice
Projected Expenditures			
Actual Expenditures	DATA NOT PROVIDED BY SECTOR	DATA NOT PROVIDED BY SECTOR	DATA NOT PROVIDED BY SECTOR
Shortfall in Expenditures			
Percent Shortfall			
Armenia	Rural Road Rehabilitation	Irrigated Agriculture	
Projected Expenditures			
Actual Expenditures	DATA NOT PROVIDED BY SECTOR	DATA NOT PROVIDED BY SECTOR	
Shortfall in Expenditures			
Percent Shortfall	_		
	Transportation		
Vanuatu	_ Infrastructure		
Projected Expenditures	\$5,524,167		
Actual Expenditures	\$1,127,055		
Shortfall in Expenditures	\$4,397,112		
Percent Shortfall	80%		

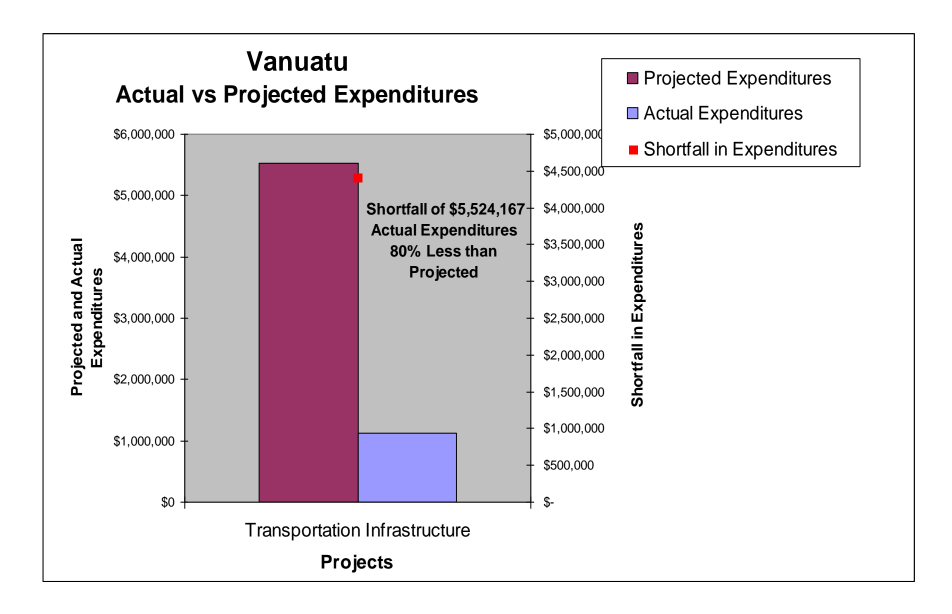


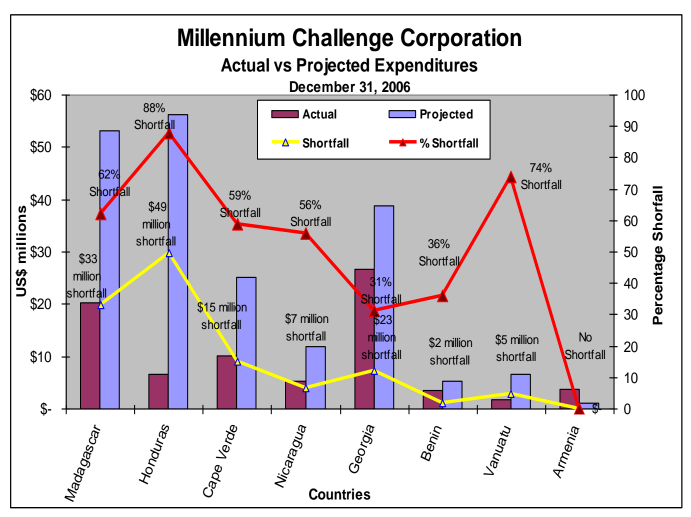












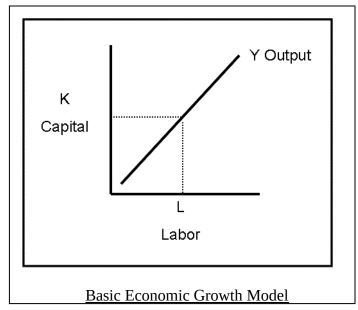
Overall Compact Disbursement

Attachment Three – Summary of Economic Growth Theory

While economists do not agree on exactly how to promote economic development, there is general agreement that development requires economic growth, a real increase in per capita income, and the social and political institutions necessary to support an expansion of the national economy. It also requires citizens who can work effectively in the enterprises. As the production of goods and services rise at a rate higher than increases in population there is economic growth. Economic development, in addition to increased per capita income, also includes fundamental changes in the structure of the economy. These changes are characterized by a growing industrial sector combined with a declining agriculture share of Gross Domestic Product (GDP) as well as significant changes in population growth, rural to urban migration, and employment opportunities. ¹¹

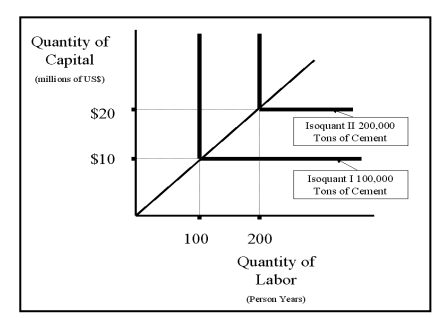
Basic Economic Growth Model – Primary factors of production under a basic model are capital stock (roads, bridges, factories, land, etc.) and labor (economically active population). Output is a function of capital and labor. At a national level, an aggregate production function can be represented by the formula Y = F(K, L) where Y is output, K is capital and L is labor. Increased output (Y) depends on increases in the capital stock (K) through investment and depreciation, and increases in labor supply (L) through population growth. The amount of investment in capital stock depends on savings and is calculated by multiplying the average savings rate in a country by national output. Labor supply is based on demographics. As capital and labor increase, economic output grows. The aggregate production function represented in the graph below is basic to economic

growth models.



¹¹ Dwight Perkins, et al., Economics of Development 5th edition (W. W. Norton & Company, New York, N.Y. 2001) 9 -15.

<u>Harrod-Domar Growth Model</u> – During the 1940s economists Roy Harrod and Evsey Domar independently developed an economic growth model based on a fixed-coefficient, constant returns to scale function (this function assumes that capital and labor are used in a constant ratio to each other to determine total output – see graph). Outputs in this graph are isoquants (combinations of labor and capital that produce output). The model assumes that labor and capital are always used in a fixed proportion to produce out equal amounts of output. The model's equation is Y = K/v where v is a constant found by dividing capital (K) by investment (Y) – v is the capital-output ratio. This ratio is primarily a measure of the productivity of capital or investment.



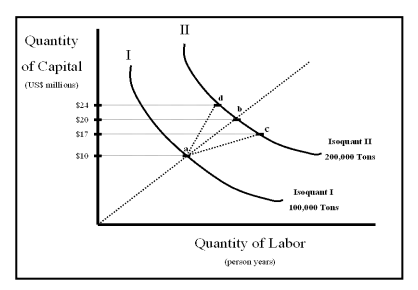
Harrod-Domar Growth Model

The Harrod-Domar model focuses on two critical aspects of the growth process: saving and the efficiency with which capital is used in investment. This model can provide accurate short term predictions of growth and has been used extensively in developing countries to determine the "required" investment rate or "financing gap" to be covered in order to achieve a target growth rate. At MCC, the "financing gap" approach was inferred in the first slide, second bullet of Franck Wiebe's "Growth Diagnostics" presentation in terms of the need for MCC to provide foreign assistance which will in turn promote "... private capital investment, both foreign and domestic, eventually displacing aid." The Harrod-Domar model is simple with relatively small data requirements and the equation is easy to use. However, the model only remains in equilibrium with full employment of both labor force and capital stock causing inaccurate longer term economic predictions ¹³ and fails to account for technological change and productivity gains considered essential for long-term growth and development.

¹³ This is known as the "knife edge" problem where as soon as either capital or labor grow faster there is increasing unemployment of either labor or capital.

¹² Franck Wiebe "Constraints Analysis" Presentation at MCC.

Solow (Neoclassical) Growth Model – In the 1950s, MIT economist Robert Solow presented a new model of economic growth that addressed limitations in the Harrod-Domar model. He replaced the fixed-coefficients production function with a *neoclassical* production function. This model allowed for substitution between the factors of production so that the relative endowments of capital and labor could be reflected (rather than the fixed ratios required by the Harrod-Domar model). The neoclassical production function has curved, rather than L shaped, isoquants allowing flexibility in using different combinations of capital and labor. Output can be expanded in one of three ways: (1) increases through fixed and equal portions of labor and capital, (2) increases in capital, or (3) increases in labor. The Solow Growth Model assumes a production function with the property of diminishing returns where each additional increment in capital per worker results in less output. 14 However, technological change is seen as increasing productivity. The neoclassical production function showed increasing technology or knowledge as labor augmenting and increasing output. Solow assumes technology increases independent (exogenous) of the model in two forms: mechanical (improved machinery, computers, etc.) and human capital (improved education, health, worker skills, etc.). Key determinants of growth are population growth and technical change and over time poor and rich countries incomes should converge. 15



Solow (Neoclassical) Growth Model

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¹⁴ For example as each additional machine is added, there is a decrease in the overall increase in worker productivity. William Easterly's comparison in "The Elusive Quest for Growth" of India and US capital versus productivity (each US worker had an incomes of 15 times that of an India worker) showed that the difference in productivity between the US and India would require each US worker to have more than 900 machines. Capital can not account for the difference in productivity. Technological change was key.
¹⁵ David Warsh, Knowledge and the Wealth of Nations (New York: W. W. Norton, 2006) 143 – 149. – "The surprising implication of the Solow model was that the savings rate didn't really matter for the growth rate. The Harrod-Domar model suggested that all poor countries had to do was to double savings to increase growth but the Solow model suggested that the effect of such capital deepening would be transitory as sooner or later the nation ran into diminishing returns. Only population growth and technological change could promote long term economic growth."

<u>Sources of Growth Analysis</u> – Robert Solow also developed a procedure, "growth accounting" or "sources of growth analysis", to focus directly on the contribution of each term in the production function. The objective was to determine what proportions of recorded economic growth could be attributed to growth in capital stock, growth in the labor force, and changes in overall efficiency.

Using the formula Y=F(K, L, A) where Y is output, K is capital, L is labor, and A is a parameter meet to capture the effects of things other than capital stock and labor supply which might influence growth (increasing technology, worker skill levels, education, health, institutions, etc.). "A" is generally referred to total factor productivity (TFP). Since A captures not only efficiency gains but also the net effect of errors and omissions from economic data, the residual A is sometimes referred to as a measure of our ignorance about the growth process.

When Solow modeled data for US GNP from 1909 to 1949 of increased output less than one half of the gain could be explained by increased inputs in labor and capital. With more than fifty percent of growth attributable to the residual, logic would dictate that there must be a significant gain in productivity coming from one or more efficiency enhancing factor(s) (technical change, increased knowledge, innovation, entrepenuership, etc.) but the problem lies in actually identifying the factors affecting increased productivity.

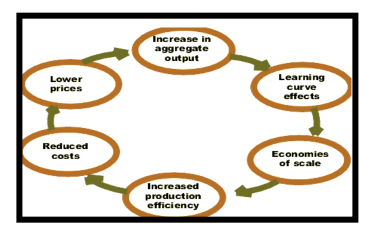
Endogenous or New Growth Theory – In an effort to more precisely define the attributes of economic growth, a new theory was developed in the 1980s. Paul Romer's 1990 paper, "Endogenous Technological Change", was a seminal contribution to the New Growth Theory. In his paper, Romer stated that technological change was (1) is an economic good and is the driving force of economic growth, (2) arises due to people responding to market incentives, and (3) is inherently different than other economic goods. Romer stated that technology was a good that was neither a conventional nor a public good but instead is a non-rival good, partially excludable good. This was an important distinction in that private goods are seen as provided by markets and public goods either occur naturally or are provided by governments to compensate for some type of market failure.

The distinction between rival and non-rival goods and the degree to which their use can be excluded from others is the key premise of Romer's model. A rival good is one that can be possessed by only one person at a time (writing with a pencil, eating an apple, etc.) whereas a non-rival good can be used unlimitedly by more than one person or firm (software program, business process, etc.). The access that more than one person or firm has to a rival or non-rival product is termed, excludability. Technology is considered a non-rival input that is at least partially excludable (otherwise there would not be an economic incentive to develop it if there was not some way to at least partially limit free access). Human capital, on the other hand, is a rival good that is excludable — mathematical equations can be a non-rival, free good but having a person with the skill to do the mathematical calculations is limited and considered rivalrous since the person who possesses this ability can not be in more than one place at the same time.

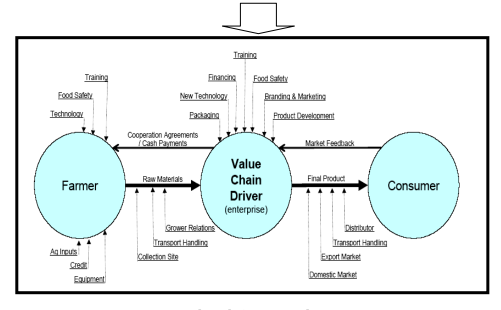
Internal Discussion Paper

Support to generate new technology is seen as a non-rival, partially excludable good which is a requirement for production. Imperfect markets require government support of innovation and technology. The Neoclassical Growth Model, on the other hand, assumes perfect competition and argues that the market makes the best allocation of resources including investments in technology (actually technology is exogenous, not accounted for within the neoclassical model). The debate between public and private goods is important. Depending upon the theoretical approach, public support for innovation and improved business processes, activities at the heart of a "value chain" approach, can be justified.

The value chain approach is an important development strategy for the Agriculture and Rural Development Team. The value chain focus on "virtuous cycles" grounded primarily in the Endogenous Growth Model highlights the need for investment where technology, innovation, improved productivity and business processes and the subsequent increasing returns are key to promoting economic growth.



Virtuous Cycles - Endogenous Growth Model



Value Chain Approach

Attachment Four – Randomized Controlled Trials

No one disagrees with the fact that randomized controlled trials offer a unique opportunity to test the effectiveness of foreign assistance interventions. One of the leading proponents of this approach is Abhijit Vinayak Banerjee, Director of the Jameel Poverty Action Laboratory (J-

A growing body of carefully gathered microevidence can help with many of these decisions. Policy is increasingly becoming more a matter of science than an act of faith.

Abhijit Vinayak Banerjee

PAL) at MIT. J-PAL is working with development organizations to find ways to assess their interventions for effectiveness using an approach that is able to conclusively indicate causal relationships between development activities and social and economic improvements. The problem comes in trying to apply this evaluation method to large complex development programs.

A number of the larger foundations, including the Bill and Melinda Gates Foundation and the William and Flora Hewlett Foundation, have shown a strong commitment to using evidence to inform their decisions. Even more remarkably, the U.S. government's latest aid effort, the Millennium Challenge Corporation, has expressed a strong commitment to randomized evaluations of the programs it supports.

Abhijit Vinayak Banerjee Director, Jameel Poverty Action Lab, MIT Howard White, a senior evaluation officer of the Independent Evaluation Group at the World Bank of the World Bank offered these comments on the use of randomized controlled trials: "I agree that aid agencies should do more randomized impact evaluations. In fact, they should be implemented whenever possible. But this statement needs to be put into perspective, as the portion of development aid that can be subject to randomized impact evaluation is severely limited. Testing must not be promoted exclusively and at the expense of other valuable approaches. And while randomized impact evaluations can yield useful information, the search for technical rigor must not take precedence over practical lesson-learning. Randomized approaches can be used to evaluate discrete, homogenous interventions, much like a pill in a drug trial. But most of the projects of large official agencies—which constitute the bulk of aid—do not resemble the conditions of medical testing.

<u>Attachment Five – Enterprise of the Americas Initiative (EAI) & Tropical Forest</u> Conservation Act (TFCA)

The Tropical Forest Conservation Act (TFCA) was enacted in 1998 to offer eligible developing countries options to relieve certain official debt owed the U.S. Government while at the same time generating funds in local currency to support tropical forest conservation activities. In addition to forest conservation and debt relief, TFCA is intended to strengthen civil society by creating local foundations to support grants to NGOs and local communities. The program also offers a unique opportunity for public-private partnerships and the majority of TFCA agreements to date have included funds raised by U.S.-based NGOs. TFCA is implemented through bilateral agreements with eligible countries. As of October 2006, 12 TFCA agreements have been signed, which will generate more than \$135 million over the life of the agreements, plus additional investment funding and potential counterpart funding, for tropical forest conservation in 11 countries over the next 10 to 25 years: Bangladesh, Belize, Botswana, Colombia, El Salvador, Guatemala, Jamaica, Panama (two agreements), Paraguay, Peru, and the Philippines. The three most recent agreements — with Botswana, Guatemala and Paraguay — were signed in 2006.

U.S. government expenditures, totaling nearly \$83 million thus far, have leveraged millions from private donors. The US expects to conclude additional TFCA agreements in the future as this successful program continues. TFCA is scheduled to be reauthorized for another three years during the 2008 legislative session. For more information, go to: www.treas.gov/offices/international-affairs/index.html. TFCA is modeled after the successful Enterprise for the Americas Initiative (EAI) established by former President Bush in 1991 to enable Latin American and Caribbean countries that moved to open investment regimes to redirect a portion of their debt payments from the U.S. Government into a local fund to support environmental and child survival programs. The EAI program is inactive in terms of negotiation of new agreements. The last such EAI agreement was signed with the government of Peru in 1997.

Because the TFCA is based upon the EAI, the laws creating them read very much alike. Both laws are intended to provide opportunities for eligible countries to reduce a portion of their concessional debt owed the United States while generating funds for social or environmental programs. In fact, the TFCA requires countries to meet the same political and economic eligibility criteria as the EAI and expands the Enterprise for the Americas Board established under the EAI to include agencies and private members with tropical forest expertise. Because of the similarities in their overall objectives, the benefits of the two programs are similar in terms of cash flow relief, financial leverage, debt reduction, strengthening civil society and the creation of grant making foundations. The programs differ in geographic focus and scope. The TFCA is open to eligible countries around the world but is programmatically narrower than the EAI in that it focuses on tropical forest conservation.

Argentina - The EAI in Argentina was created by a bilateral debt reduction agreement with the United States in January 1993. This agreement reduced approximately \$4 million of debt owed by Argentina to USAID. The interest on the remaining \$34 million was projected to provide \$3.1 million to the EAI over a 14-year period. Fund operations of the EAI began in September 1995. Mission Statement of EAI/Argentina: To promote activities designed to preserve, protect, or manage the natural and biological resources of Argentina in an environmentally sound and sustainable manner, while encouraging the improvement of child survival and development in Argentina.

Website: www.medioambiente.gov.ar/fam/default.htm

Bolivia - The EAI in Bolivia was created through a bilateral debt reduction agreement with the United States in August 1991. This agreement reduced approximately \$31 million of P.L. 480 debt. Interest on the remaining \$7 million debt, together with a voluntary \$20 million bond issued by the Government of Bolivia as part of a separate deal that discharged \$341 million of USAID loan debt, is projected to provide the EAI Fund with \$21.8 million over a 15-year period. Operations of the Fund began in September 1992. The Fundación para la Protección y Uso Sostenible del Medio Ambiente (PUMA Foundation) is the current fund administrator. Mission Statement of the PUMA Foundation: We exist to change the relationship between human beings and nature, in order to sustain both for mutual benefit. Website: www.fundacionpuma.org

Chile - A highly successful Americas Fund for Chile existed from 1993 to 2003. In late 2003, the Fund was privatized and changed its name to the Citizens Foundation of the Americas. It now administers the nearly \$13.5 million United Nations Global Fund on HIV/AIDS, Malaria and Tuberculosis for Chile.

Colombia - The EAI in Colombia was created through a bilateral debt reduction agreement with the United States, signed in December 1992, which reduced Colombia's debt obligations to the United States by approximately \$31 million. The interest on the remaining \$279 million USAID debt obligation is projected to provide the Fund with \$41.6 million over a ten-year period. The final payment was made to the Fund by the Government of Colombia on October 4, 2002. Fund operations began in April 1995. In 2000, Fund management was removed from the Colombian umbrella environmental non-governmental organization (NGO), Ecofondo, and a new fund was established, the Fund for Environmental Action (Fondo para la Acción Ambiental – FPAA). Mission Statement of the Fondo Para la Acción Ambiental (FPAA): FPAA's mission is to support initiatives of community-based organizations and other non-governmental non-profit organizations in environmental and child survival and development work in accordance the U.S.-Colombia bilateral agreement. Grants should contribute to the sustainable development of the country at the local, regional and national levels. FPPA Website: www.accionambiental.org

El Salvador - The EAI in El Salvador (FIAES) was one of the first debt for nature funds to be established when the EIA framework agreement was signed in June 1993. Now 10 years later, FIAES is well established as one of the major programs in El Salvador that support local NGOs and Community Development Organizations dedicated to promoting child survival and environmental conservation activities. The agreement reduced

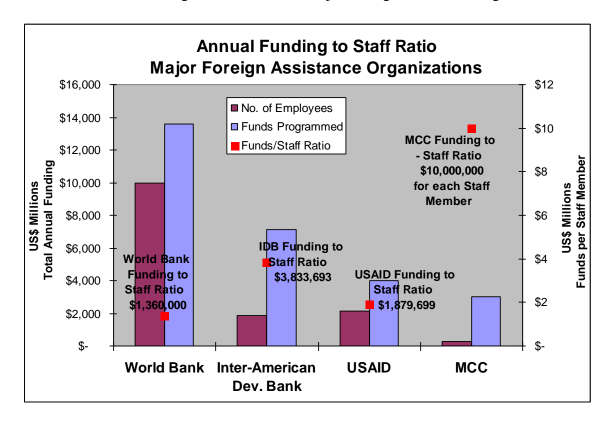
approximately \$464 million of USAID and P.L. 480 debt, leaving about \$150 million to be repaid. Interest on the remaining debt, to be used for environmental conservation and child survival projects, was projected to be about \$41.2 million over a 20-year period. Mission Statement of FIAES: To negotiate and manage financial resources in order to support projects that can contribute to the protection and recovery of natural resources and the environment, through the participation of civil society, in order to improve the well being of the present and future generations of El Salvador. Website: www.fiaes.com.sv

Jamaica - The Environmental Foundation of Jamaica (EFJ) was created through bilateral debt reduction agreements with the United States signed in August 1991 and January 1993. These agreements reduced USAID and P.L. 480 debt by about \$311 million. The interest on the remaining \$95 million is projected to provide the Fund with a total of \$21.5 million over a 19-year period. Operations of the EFJ began in May 1993. Mission Statement of the Environmental Foundation of Jamaica (EFJ): The Foundation promotes, supports, and implements activities designed to conserve the natural resources and the environment of Jamaica and to foster the well-being of our children. To this end, the Foundation will give the highest priority to those activities from which benefits are sustainable and/or replicable. EFJ Website: www.efj.org.jm

Peru - The Americas Fund of Peru (AFP) was founded through a debt buyback agreement with the United States signed in June 1997. The Framework Agreement was subsequently signed in December 1997. Through this agreement, Peru bought back \$177 million of its USAID and P.L. 480 debt at a cost of \$57 million. As part of the transaction, Peru also agreed to endow a Fund with \$22.8 million in local currency. Operations of the AFP began in March 1999. Mission Statement of the Americas Fund of Peru (AFP): The AFP promotes activities designed to preserve, protect, or manage the natural and biological resources of Peru in an environmentally sustainable manner, while encouraging the improvement of child survival and development in Peru. AFP Website: www.fondoamericas.org.pe

Uruguay - The Fund of the Americas-Uruguay (FAU) was founded through a bilateral debt reduction agreement with the United States signed in June 1993. This agreement reduced USAID and P.L. 480 debt by approximately \$4 million. The interest on the remaining \$31 million is projected to provide the Fund with a total of \$6.2 million over a 12-year period. Operations of the FAU began in October 1994. Unless additional funding is identified, deposits into the FAU are scheduled to terminate in 2005. Mission Statement of the Fund of the Americas-Uruguay (FAU): The objectives of Fondo de las Américas - Uruguay (FAU) are to promote activities geared to conservation, protection, or administration of natural and biological resources, and to enhance the development of children and young people in Uruguay. FAU Website: www.famericas.org.uy

Attachment Six – Funding to Staff Ratio for Major Foreign Assistance Organizations



World Bank source for employment and lending is based on WB Annual Report 2005.

USAID source for employment and program funding is based on 2007 Budget Submission to US Congress.

Inter-American Development Bank source for employment and lending is based on IDB Annual Report 2005.

MCC staff level is assumed to be 300 (currently staffing level according to MCC Intranet information) is 270. Total annual program funding estimate is \$3 billion.

Attachment Seven – MCC Compact Activities

Georgia Productive Component	Financial Plan	Indicators
The \$48 million Enterprise Development Project is designed to provide access to capital on viable terms, support policy reforms to improve the business environment, and improve business and technical skills. The Enterprise Development Project consists of two activities: Investment Fund Activity - To provide capital to micro and small/medium enterprises (MSMEs), technical assistance for portfolio companies, and idenitfy legal & policy reforms to encourage further investment in MSMEs. Geographic limit on investments. Limit on maximum investment size. Development and Financial potential criteria required that increases development impact and financial rate of return. Prohibition on certain types of investment (including environmentally sensitive investments) TBD. Investment Fund Governing Board established independent of MCA Georgia. Investment Manager competitively selected to manage Investment Fund. Investment Committee established to approve investments and conduct M&E of investments. Agribusiness Development Activity (ADA) - To improve economic performance of agribusinesses through technical assistance, targeted grants and market information that support development of value chains supply agricultural products. Consists of three sub-activities: (1) Access to Technology (dairy infrastructure, ag supply centers, livestock sector, genetic material); (2) Grants to Rural Enterprises – competitive grants program for primary production, service providers and/or value adding enterprises with selection based on business plan and matching co-investment in land, facilities, labor or additaional equipment. Grants range from \$5,000 to \$50,000. ADA manager selected by competitive process will manage call for applications and establishment of independent grant award committee to review and award grants.	Five Year Financial Plan \$ 295 million Reg. Infrastructure Rehab - \$212 Road - \$102, Reg. Infrastructure - \$60 Energy Rehab \$50 Enterprise Development - \$48 Reg. Dev. Fund - \$33	Indicators Goal Level (1) Reduction in poverty gap, (2) Reduction in poverty incidence, & (3) Incremental increase in household incomes. Productive Activity (1) Aggregate jobs created by program interventions; and (2) Aggregate incremental household incomes & business revenues.

Nicaragua	Productive Component	Financial Plan	Indicators
	s Development Services program will increase profits	Five Year Financial Plan	Goal Level
and wages in farm	s and non-farm businesses in Leon-Chinandega.	\$175 million	Increased Economic Growth
		Property Regularization - \$26.5	& Reduced Poverty - Income
	ogram will: (1) collect and disseminate market demand	<u>million</u>	Gains attributed to each
	l identify farms and businesses that could produce this	Capacity Building - \$5.1	component of the overall
	op business plans for farmers and other businesses to	Cadastral Mapping - \$3.3	Compact.
	nd; (3) develop policy recommendations to promote	Land Tenure - \$9.8	Productive Component – ↑
	ise development; (4) promote investment in the Leon-	Database Installation - \$0.3	value added of farms and
_	y stimulating interest in the region's resources through	Protected Area Demarcation - \$1.1	enterprises in the region.
	campaign, providing investor services, and coordinating	Analysis & Communication - \$4.4	
	rograms; (5) improve productivity through research and	Contingency - \$2.4	Objective Level –
1 1	cts outsourced to local and international universities		(1) # of businesses in higher
	utions; and (6) manage Technical and Financial	Transportation Project - \$92.8	profit enterprise, (2) # of
Assistance and Wa	iter Supply Grants.	million	manzanas in high value
		Pacific Corridor Road - \$32	production, (3) annual %
	<u>cial Assistance Activity</u> – Assist selected farmers and	Secondary Roads - \$60	increase in value added of
	n technical assistance and funding required to	TA to FOMAV - \$0.3	participants, (4) # of jobs
_	te business plans developed under the Rural Business	TA to MTI - \$0.5	created, & (5) # of manzanas
	ices program. The program will either directly finance	Rural Business Dev \$33.7 million	with higher value crops or
or assist selected fa	arms and businesses obtaining financing.	Business Services	reforesting from improved
		Tech & Financial Assistance	water supply.
	nts – Improve water supply for irrigation and promote	Grants for Water & Forestry	
	e in upper watershed of Leon – Chinandega by	Contingency	Outcome Level - # of
	hed mgt plan that identifies critical water deficiency		business plans & US\$ of
	hing a competitive process for proposals to implement	Program Admin./M&E – \$10.6	new investment in Leon &
	all scale irrigation, soil conservation, reforestation	<u>million</u>	Chinandega
	2) investments in higher value farming and/or forestry	Establish MCA – Nicaragua - \$4	
_	ivities must fit under the watershed plan, have	M&E - \$3.3	Activity Level – Value of
	t, have a oversight structure that ensures maintenance,	Financial Audits - \$2.5	TA delivered, Watershed
	ly viable (ERR 10% or higher, Financial Rate of	Contingency - \$1	Mgt Plan, Funds Disbursed.
Return 8% or high	ner).	Procurement Agent - \$11.5 million	

Honduras	Productive Component	Financial Plan	Indicators
	ect will increased productivity and improve the competitiveness	Five Year Financial	Goal Level
	l employees of small and medium sized farms supported under the	Plan	
	1) Farmer Training and Development, (2) Farmer Access to set Roads, and (4) Agricultural Public Goods Grant Facility.	US\$215 million	Increased Economic Growth &
Credit, (5) I aim to Waii	tet Roads, and (+) Agricultural Lubile Goods Grant Lacinty.		Reduced Poverty – Increase in
Farmer Training & Deve	elopment – Fund training by one or more service providers with	David Dav. Campanant	income of beneficiaries
	oviding market-oriented technical assistance in agronomy and	Rural Dev. Component - \$72.2	measured under each component.
	to medium scale farmers. This activity will identify market	Farmer Training - \$27.4	Productive Component – ↑ value
	ling to produce for specific markets, develop business plans, help ovide agronomic and business assistance, ensure environmentally	Access to Credit - \$13.7	added of farms and enterprises in
	ertify that no crops supported by the program will displace US	Farm to Mkt Roads -	the region.
crops.		\$21.5	the region.
		Ag. Grant Facility - \$8	Objective Level - (1) # of
	- Activities include: (1) Technical assistance to help financial	Rural Dev. Project Mgt	farmers harvesting high value
	(2) \$6 million credit program for farmer credit (pay back required ompact with reflows going to support public goods, farmer	\$1.5	production, and (2) # of hectares
	upport); (3) Expansion of national property registration system	.	harvesting higher value crops.
and interconnecting it w	ith land title registry and commercial registry; and (4) Technical	Transportation Component - \$125.7	
assistance to develop co	llateral based credit products to improve access to credit.	Highway CA-5 - \$96.4	Outcome Level - # of business
Form to Market Boods	Fund 1,500 kms of rural roads in 2 phases (1) pilot project using	Secondary Roads - \$21.3	plans, Value of loans to Program farmers, % of MCA loan
	rest of funding for MCA Honduras selected road system.	Weight Control System -	portfolio at risk, # of liens
	provement will be based on potential economic impact, will	\$4.7	registered.
	al and resettlement guidelines, and have a municipal maintenance	Transport Mgr \$3.3	
plan and cost share com	mitment.		Activity Level – Hours of TA
Agricultural Public Goo	ds Grant Facility – Finance activities to support market-based	<u>M&E - \$4.9</u>	delivered, Funds Lent by MCA
	(particularly horticulture) comprised of "public goods" (genetic		Honduras to financial
	blic goods" (collective infrastructure such irrigation, power supply,	Program Administration -	instituations, Hours of TA to
	g facilities, disease control). Limit of \$1 million per grant.	\$12.1	financial institutions, lien
	h selection criteria to be determined. Total of \$9 million in		Registry Equipment Installed.
grants. Grant Committe	e established to administer the Facility.		

Madagascar	Productive Component	Financial Plan	Indicators
Agricultural Business Investment Project will assist farmers in transitioning to a		Five Year Financial Plan	Goal Level –
market agriculture by	establishing a national capacity to (1) provide information	US\$109.8 million	Reduce poverty
regarding agribusiness	, technology, finance and management, (2) improve the		
quality of credit deman	nd, (3) increase the number of profitable agribusiness market	Land Tenure - \$37.8	Productive Activity –
opportunities.		Land Policy Framework - \$1	
		Land Administration - \$19.8	(1) 5 zones identified and
The project will finance	ee 4 activities:	Decentralization - \$7.7	cost effective
		Land Regularization - \$7.9	investment strategies
(1) Agribusiness Cente	ers – Establish 5 agribusiness support centers in geographic	Information Services - \$1.3	developed;
zones to identify mark	ets, develop business plans, and work with farmers and		•
	new business opportunities.	<u>Finance - \$35.9</u>	(2) 1 agribusiness
		Legal & Reg. Reform - \$1	investment strategy
(2) National Coordinat	tion Center – Support National Center to promote	Debt Mgt - \$1	developed for each
	Ministry of Agriculture and 5 agribusiness centers. Activities	Strengthen Natl Bank - \$1.9	zone;
include (a) identifying	geographic zone, (b) develop SOWs and budget for 5	Agri-business Credit - \$8.4	
agribusiness centers, a	nd (c) provide technical assistance and support for national	Interbank System - \$21	(3) value of change in
agricultural master pla		Improve Credit Skills - \$2.5	marketing and
			production techniques
(3) <u>Identify Investmen</u>	t Opportunities – In five agribusiness zones conduct market	Ag. Business Investment -	exceeds costs.
research and mkt infor		<u>\$17.7</u>	
		Ag. Centers (5) - \$11.3	
(4) Build Management	<u>t Capacity</u> – Conduct training and outreach activities in the	Coord. Center - \$0.1	
	s and establish demonstration centers to illustrate to rural	Identify Investments - \$6.1	
	sustainable production and processing practices, including	Build Mgt. Capacity - \$0.2	
environmental steward			
	1	<u>M&E - \$3.4</u>	
		Program Administration - \$15	
		Administration - \$7.2	
		Fiscal, procurement, audit -	
		\$7.8	

Benin	Productive Component	Financial Plan	Indicators
	roject will improve the ability of micro and small- and medium-	Five Year Financial Plan	Goal Level –
1 `	s) to access financial services that will improve the sustainability of	US\$307 million	Reduce poverty through
their businesses.			economic growth – increase
		Access to Land - \$36	household income, increase
	ll be financed: (1) Financial Institution and Borrower Capacity		value added of SMEs and
	ove the capacity of financial institutions to expand existing or	Policy - \$1.3	increase value added of port
	MSMEs; and (2) <u>Financial Enabling Environment Activity</u> –	Registration - \$23.2	users.
	l and policy changes that are needed to facilitate the expansion of	G . 0 T C . 010 C	A 4 - E: A -4::4
financial sector.		Services & Info – \$10.5	Access to Finances Activity (1) Value of new financial
Financial Institution and	Borrower Capacity Building Activity - This activity involves 2	IEC Activity - \$0.5	services offered by
sub-activities:	Borrower Capacity Building Activity - This activity involves 2	Strategy - \$0.6	financial institutions.
sub activities.			(2) Average portfolio at risk
(1) Demand and Feasibi	lity Assessments (4 studies specified – (a) demand study for	Access to Fin. Services - \$19.7	is less than 30 days of
	(b) economic feasibility and cost assessment, (c) demand study for	Capacity Building - \$13.1	participating MFIs.
	nt services, and (d) follow-up studies;	Financial Enabling - \$6.6	(3) Operational self
	•		sufficiency of
(2) Financial Innovation	and Expansion Challenge Facility – MCC funding will support a	Access to Justice - \$34.3	participating MFIs.
	competitive mechanism that will co-fund with participants technical	Arbitration Center - \$0.9	(4) Number of MFIs
	ity building for both financial institutions and MSMEs. This	Business Registration - \$1.8	supervised by the Micro-
	potential beneficiaries to compete for support based on transparent	Courts Activity - \$32	finance Cellule.
	te a significant portion of the project costs. MCC funding shall		(5) Number of new bank
	f the cost of selected projects with the share funded by MCC	Access to Markets - \$169.5	credits guaranteed with
	over time (this is a cap, and in some cases the program criteria may	Studies - \$8.1	land titles.
	ge of support by MCC Funding). Operating costs shall not be	Port Institutional - \$11.3	
	and the remainder of a project's cost must be provided by private may include NGOs). Specific guidance on establishing the	Port/Landside - \$73.9	
	nd on development of selection criteria (10 criteria are mentioned	Waterside – \$76.2	
	t demand, impact, effectiveness, implementation capacity,	M&E - \$8.8	
	commitment, sustainability, timing, limitations on use of funding.	Program Administration - \$39.1	
	1) Innovation – financial institutions, (2) Institutional Strengthening	Administration - \$15.1	
	autions, and (3) MSME Business Development – improve credit	Fiscal & Procurement - \$16.9	
worthiness of MSM		Audits - \$7.1	
		Ψ/11	

Armenia	Productive Component	Financial Plan	Indicators
MCC funding to suppo	ort expanded and improved irrigation infrastructure by:	Five Year Financial Plan	Goal Level –
		US\$236 million	Reduced rural poverty.
Infrastructure Activity (1) Rehabilitating up to 21 irrigation schemes that includes conversion of 15		Rural Road Rehab \$67.1	Increased economic performance of the
schemes from pum	up to gravity systems, construction or rehabilitation of 7 tate 200 km of main canals, renovate 68 pumping stations,	Irrigated Agriculture – \$145.7	agricultural sector.
	canals utilizing 15 percent beneficiary co-investment.		Productive Activity –
(2) Rehabilitating add	itional tertiary canal systems in up to 9 water districts,	M&E - \$5.1	Increased agricultural productivity – Increase in
	ge system serving the Ararat Valley production systems, ng open and closed drains, tube wells and artesian wells ns.	Program Admin. – \$17.8	area covered by high value added (HVA) crops.
Water-to-Market Activ (1) Strengthen irrigation			Improved quality of irrigation – Share of respondents satisfied with irrigation services.
farm water mgt and hig MSMEs on post-harve	itability – provide access to technology and training in on- gher value ag production, provide training to farmers and st processing and marketing investments, and build capacity ions to improve access to credit.		

Cape Verde	Productive Component	Financial Plan	Indicators
Water Management	and Soil Conservation – Development of water	Five Year Financial Plan	Goal Level –
_	ructure to slow run-off, capture water in reservoirs, and	US\$110.1 million	
	Technical assistance to provide community based water		
	Construction of physical infrastructure (reservoirs,	XX	Productivity –
i i	our walls, check dams, vegetative barriers and other	Watershed Mgt. & Ag -	Hantinglyon (ton)
structures).		<u>\$10.9</u>	 Horticulture (tons per hectare);
A gribusinass Davale	opment Services – Establishment of demonstration farms,		per nectare);
_	enters and technical assistance targeted to farmers, small		 Value-added for
	ocal municipalities and support of processing and	Infrastructure - \$78.8	farms and
_	cluding addressing the impact of pests, the need for		agribusiness – dollars);
_	ations, inspection and certification center and an applied		donais),
research center. Tec	chnical assistance and training in irrigation, water		 Volume of goods
_	evelopment, rural engineering, etc. Establishment of	Private Sector Dev \$7.2	shipped between Praia and other
	distribution of seedlings and saplings of new and		islands (tons);
_	of fruits and vegetables. Construction of packing sheds in		, , , ,
	d areas. Establishment of inspection center. Technical	M&E - \$4.9	Mobility Ratio – tring per month.
assistance for sustain	nability plans of all of the above.	<u>M&E - \$4.5</u>	trips per month;
Access to Credit - P	rovision of credit for drip irrigation, working capital and		 Savings in transport
	nents and technical assistance to increase the capacity of	Program Admin \$8.4	costs;
_	in the provision of financial services. Loans for 60% of		 Value-added in
	ost of ag. inputs. Loans to grant mechanism.		priority sectors;
	-		 Investment.
			• Hivestinent.

Vanuatu	Productive Component	Financial Plan	Indicators
No productive con	mponent – only infrastructure – improved infrastructure	Five Year Financial Plan	Goal Level –
will increase	se tourism sector and result in increased incomes.	US\$65.7 million	Increased economic
			growth and poverty
		Transport Infrastructure -	reduction.
		\$60.7	
			Outcome Level –
		Program Mgt \$1.6	(1) Number of hotel
			rooms constructed.
		M&E - \$1.4	(2) Number of tourists
			per annum.
		Fiscal & Procurement	Number of Hotel &
		Agent - \$1.7	Bungalow Bed-nights.
		Audit - \$0.3	