

Irrigation Project Results as of March 31, 2009

	Feasibility and/or Detailed Design Includes Environmental Impact Assessments, Environmental Management Plans, and Resettlement Action Plans, as applicable (6 to 12 months)		Procurement for Works (4 to 8 months)	Construction (1 to 5 years)	Expected Outcomes (up to 15 years)
Indicator Type	Process	Process	Process	Process	Outcome
Progress Indicators	Value of signed contracts for feasibility, design, supervision and program mgmt contracts	% disbursed for contracted studies	Value of signed contracts for works for irrigation systems	% contracted irrigation works disbursed	Expected upon completion of works
Totals	\$28 million in studies contracted	12% disbursed for contracted studies	\$12 million in works contracted	37% of contracted irrigation system works disbursed	Expected upon completion of works
Currently Implementing	Armenia \$8M Ghana.....\$1M Morocco.....\$19M Nicaragua\$700,000	Armenia29% disbursed for canals, pumps, and other water conveyance systems Ghana.....39% Nicaragua 100%	Armenia \$6M for 5 main canals Cape Verde..... \$6M for many small works including dikes, reservoirs, and distribution systems	Armenia18% disbursed Cape Verde..57% disbursed	MCC investments in irrigation include the construction and rehabilitation of irrigation systems and watershed management systems. They aim to increase productivity and reduce farm expenses of agricultural producers, in order to increase their income. For more information about how much an irrigation investment is expected to increase income in a particular country, see that country's M&E Plan.
Pending Implementation	Burkina Faso	Burkina Faso Morocco	Burkina Faso Ghana Mali Morocco Nicaragua	Burkina Faso Ghana Mali Morocco Nicaragua	