

Replenish Report

"Achieving Water Balance through Community Water Partnerships"

Watershed Protection



Access to Water and Sanitation



Water for Productive Use





Education and Awareness

JANUARY 2008

The Coca-Cola Company "Replenish" Report

Achieving Water Balance through Community Water Partnerships

INTRODUCTION

"Today, The Coca-Cola Company pledges to return the water we use in our beverages and their production; to achieve balance in communities and in nature with the water we use. This goal is, admittedly, aspirational. It will be a multi-year journey for our entire system, but it is a journey we have begun and will continue to pursue." E. Neville Isdell Chairman & CEO, The Coca-Cola Company

Chairman & CEO, The Coca-Cola Compan -June 5, 2007 –

The Coca-Cola Company is committed to the good health and well being of communities around the world. One vital way that our Company is contributing to communities is through our water stewardship programs. Water, our most critical ingredient, is fast becoming one of the world's most pressing global challenges. It is estimated that by 2025, two-thirds of the global population will live in water-stressed areas.

In June 2007, The Coca-Cola Company made a significant aspirational pledge to return the water we use in our beverages and their production. For us, this means <u>reducing</u> the amount of water used to produce our beverages, <u>recycling</u> water used for manufacturing processes so it can be returned safely to the environment, and <u>replenishing</u> water in communities and nature through locally relevant projects.

This report focuses on the "replenish" aspect of our Company's goal. Our commitment to replenish means that on a global basis we aspire to give back by supporting healthy watersheds and sustainable community water programs to balance the water used in our finished beverages. We will do this by working on a wide range of locally relevant initiatives, such as watershed protection, expanding community drinking water access, rain water harvesting, reforestation and agricultural water use efficiency.

We are beginning to make progress towards this goal. Since 2005, our Company has developed a significant Community Watershed Partnership (CWP) program. Together, with our Business Units and Bottling Partners, we have over 100 projects in 49 countries in various stages, complete, in progress, or scheduled to launch in 2008. These projects are examples of work that could possibly support our "replenish" goal and our corporate vision for water stewardship. The projects and partnerships in this report represent a commitment to collaboration. This far-reaching and expanding project¹ portfolio is divided into four categories of locally relevant initiatives that include:

¹ For the purposes of this report, a project is defined as a set of activities designed to accomplish a defined goal(s) or objective(s), is typically bounded geographically and is carried out by one entity or

1.) Watershed Protection; 2.) Access to Safe Water and Sanitation; 3.) Water for Productive Use; and, 4.) Education and Awareness.

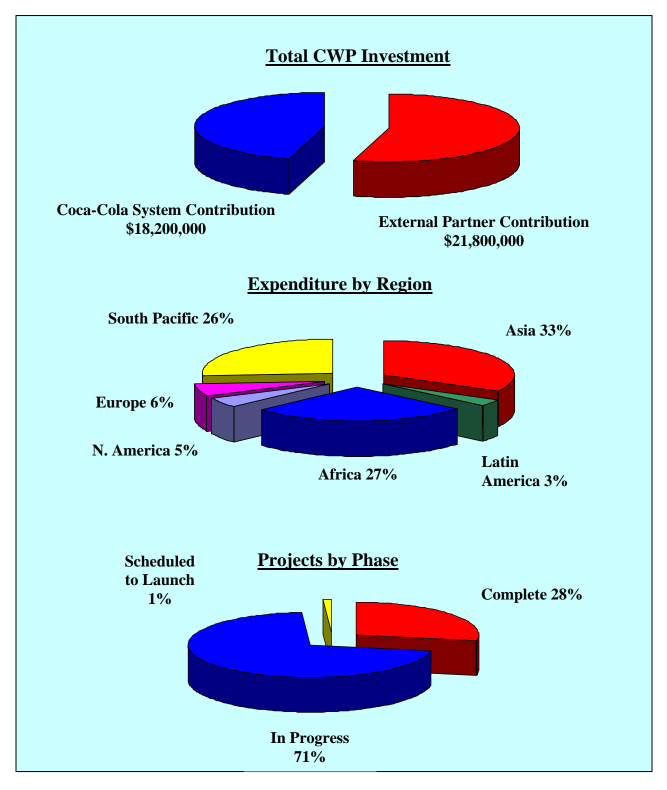
We recognize that we can only meet our "replenish" goal by working with others. Many of the projects detailed in this report are part of a broader collaboration, which we define as one or more organizations who decide to work together jointly to address a common vision or goal. Partnerships are a way of doing business for our Company. Working together, we can leverage the resources of multiple organizations to focus on the global water challenges.

Over the coming months, we will be working with leading organizations, universities, and independent experts to reach a common understanding of "replenish" and "water neutrality" and refine and quantify our "replenish" goals and our progress. This summary represents a snapshot of our System's progress to date as we work with our partners and communities on water stewardship. Our intent is to continue to provide updates on an ongoing basis and to show our progress on replenishing water in communities around the world. Thank you for reviewing our progress thus far and we look forward to making an even greater impact on the global water challenge in 2008 and beyond.

For more information please contact: Denise Knight The Coca-Cola Company <u>deknight@na.ko.com</u> 404-676-3638

partner (implementing organization). Projects usually encompass more than one activity over a duration longer than one day.

CWP GLOBAL SNAPSHOT



LOCATIONS OF COMMUNITY WATERSHED PARTNERSHIP (CWP) PROJECTS AROUND THE GLOBE



WATERSHED PROTECTION

Australia

Name: Summary: Phase: Project Type(s): External Partner(s):	Toongabbie Creek Restoration Regenerating the creek and surrounding areas (Toongabbie Creek) in partnership with local residents in proximity of Sydney (Northmead). In Progress Watershed Protection Local partners
Name:	Watershed Protection and Regeneration Program –
Summary:	Landcare Applying innovative environmental management practices to watershed cleanup, protection, and regeneration. Nearby communities, the Australian government, and local businesses are collaborating through the Landcare partnership to ensure the future of many valuable and threatened waterways.
Phase:	In Progress
Project Type(s):	Watershed Protection
External Partner(s):	Local NGO

Bolivia

Name:	A Public-Private Water Resources Management Forum
Country:	Bolivia
Summary:	Promoting improved watershed and water resources management in and around the city of Tarija, a rapidly growing municipality of 150,000 residents. PROAGUA, a local forum of involved stakeholders, is being supported to raise awareness about water issues, strengthen participatory governance and decision-making around water resources, and promote better practices by all water users. Improved farming and industrial practices are also being promoted to increase water use efficiency and protect water quality, including the participation of the local Coca-Cola bottler, EMBOL.

	Approximately 150,000 people in Tarija are indirectly benefiting from improved groundwater management and enhanced watershed protection.
Phase:	In Progress
Project Type(s):	Watershed Protection, Water for Productive Use, Education and Awareness
External Partner(s):	USAID, Local NGOs, GETF

Brazil

Name: Country: Summary:	Brazilian Rainforest Water Program Brazil Restoring some of Brazil's unique and threatened landscape, the Brazilian Rainforest Water Program focuses on mitigating the
	degradation of Brazilian riparian forests, monitoring water quality and improving biodiversity in these fragile ecosystems. The Program methodology was conceived to be replicable in
	other regions where deforestation of riparian forests is an issue. The Program strategy incorporates the creation of carbon offsets for inclusion in the carbon trading system as defined in the Kyoto Protocol. As such, this strategy offers the possibility of additional financial resources to sustain and grow the Program in the long run.
Phase:	In Progress
Project Type(s):	Watershed Protection, Education and Awareness
External Partner(s):	SOS Mata Atlantica, The Heinz Center for Global Change Program, PLANT Inteligencia Ambiental
Name: Country: Summary:	Freshwater Landscape Protection Brazil Creating participatory land use plans that focused on
Phase: Project Type(s): External Partner(s):	freshwater sustainability, this project linked water and habitat conservation within a tri-national network of protected areas located in Serro do Mar, Brazil. Complete Watershed Protection, Education and Awareness Government and civil sector stakeholders, Multi-lateral
	institution, international and local NGOs

Name: Country: Summary:	Water, Environmental, and Social Management Project Brazil Sensitizing, organizing, and qualifying local communities on the importance of water resource preservation through environmental education and participation in the local Watershed Committees.
Phase:	In Progress
Project Type(s):	Watershed Protection
External Partner(s):	SOS Mata Atlantica

Canada

Name: Country: Summary:	Freshwater Conservation & Sustainable Water Use Canada Promoting freshwater conservation by supporting development of a freshwater policy in Canada, this project will work with key partners to implement Conservation First principles in conserving priority Canadian watersheds in British Columbia and the Great Lakes region. Activities will include providing analysis of key risks to conservation, developing conservation tools, drafting a strategy for change, establishing evaluation metrics, and initiating locally relevant community initiatives to protect the watersheds.
Phase:	Scheduled to Launch in 2008
Project Type(s):	Watershed Protection
External Partner(s):	International NGO

China

Name: Country: Summary:	Yangtze River Conservation China Collaborating in the Minjiang and Jialing sub-basins of China's Yangtze River Basin, this project is developing best management practices for water use and water stews promoting these best practices among water users throughout the basin throu Yangtze Forum.	industries and other
Phase:	In Progress	
Project Type(s): External Partner(s):	Watershed Protection, Education and WWF	Awareness

Ecuador

Name: Country: Summary:	Galapagos Coastal Clean Up Project Ecuador Contributing to the preservation of the Galapagos Islands (World Heritage), this project supports young volunteers' efforts to remove solid waste. The complex system of currents around the Galapagos Islands and local human and tourist-related activities cause the accumulation of solid waste, along the Galapagos shores. Aboard small vessels navigating along the shore lines of the islands, young volunteers work eight days a month cleaning up the accumulated solid waste. The collected material, much of which includes plastic, glass, cardboard, paper and batteries, is then classified and processed.
Phase:	In Progress
Project Type(s):	Watershed Protection, Education and Awareness
External Partner(s):	Galapagos Foundation

Egypt

Name:	Environmental Services for Improving Water Quality Management
Country:	Egypt
Summary:	Promoting decentralized water management decision-making and
	encouraging greater civic responsibility in maintaining
	infrastructure and improvements, this project assesses and
	analyzes the water quality impact of liquid, solid, and
	agricultural waste, builds locally-appropriate wastewater
	treatment facilities at select locations, and helps develop
	effective and sustainable waste management programs.
	Activities also include promoting public awareness and
	participation in water conservation and management, and
	monitoring water quality in canals and drains to quantify the
	project's impact. It is estimated that 80,000 people living
	along three polluted drainages benefit from improved wastewater treatment.
Phase:	In Progress
Project Type(s):	Watershed Protection, Education and Awareness
External Partner(s):	USAID, Multi-lateral institution, Private sector development
	firm, Government stakeholders, GETF

Name: Country: Summary: Phase: Project Type(s): External Partners:	The Green Danube Partnership 19 Countries in Europe Engaging communities in collaborative activities that contribute to protecting and restoring the ecosystem of the Danube River, this partnership has four components: (1) celebration of the International Danube Day, (2) production of educational materials for schools in the region, (3) the development of a "Business Friends of the Danube" fund, and (4) local project and partnerships in the countries of the region, involves NGOs, national and municipal government agencies, and other parties. In 2005, The Coca-Cola Company European Union Group and the Coca-Cola Hellenic Bottling Company (CCHBC) signed the "Green Danube Partnership" with the International Commission for the Protection of the Danube River (ICPDR). This river system supports 81 million people in 19 countries. In Progress Watershed Protection, Education and Awareness International Commission for the Protection of the Danube River (ICPDR)
Name: Country: Summary: Phase: Project Type(s): External Partners:	Protecting the Danube River Europe Maintaining natural processes that provide a myriad of benefits and services for humans, including drinking water, flood protection, rest and recreation, and supporting the river's rich biological diversity, is good river basin management. The partnership is focusing on "reconnecting" the Danube River Basin with an eye towards people, habitats, and species. In Progress Watershed Protection, Education and Awareness WWF

Name:	Protecting the Mesoamerican
	Reef
Country:	Guatemala
Summary:	Promoting integrated watershed
	conservation and management in
	priority areas of water uptake,
	the project maintains and improves the management of water
	sources for human consumption in selected sub-basins and
	develops awareness campaigns at local, national and
	international levels to support the development of the
	management actions by the Public Service Announcement
	(PSA) mechanism.
Phase:	In Progress
Project Type(s):	Watershed Protection, Education and Awareness
External Partner(s):	International NGO
Externar i artiker(6).	
Name:	The Water Fund – Sierra de las
	Minas FONDO DEL
Country:	Guatemala
Summary:	The Water Fund has been created to
	improve sustainable management of
	water resources in Sierra de las Minas. Defensores de la Naturaleza
	Local users of the Motagua-Polochic watershed contribute
	financially to the fund. The water fund directive council has a
	mechanism to develop, review, and choose the projects users
	and beneficiaries of the watershed should prioritize. The
	projects developed so far include: Fire control program in
	Watershed Catchment Area; Educational Campaign for
	Children and Watershed Users, Main Basins Evaluation, and
	Energy-Efficient Stoves in Santa Rosalia Marmol. Over
	4,000 local residents benefit from several watershed
	protection practices and educational activities to promote
	efficient use of water.
Phase:	In Progress
Project Type(s):	Watershed Protection, Education and Awareness
External Partner(s):	WWF, Defensores de la Naturaleza and Guatemalan Cleaner
(0)	Production Centers (CGP+L)

Name: Country: Summary: Phase: Project Type(s): External Partner(s):	Checkdam for Groundwater Recharge India Recharging groundwater aquifers, this project reconstructed check dams for three, 70-year old, dilapidated water catchments. The newly reconstructed dams allow for a catchment that covers 3 kilometers. Approximately 16,000 residents gained improved access to water for productive use. Complete Watershed Protection, Water for Productive Use Local development partners
Name: Country: Summary: Phase: Project Type(s):	Community Watershed Assessment India Assessing the availability and quality of water resources in India's Delhi province, this project conducts a GIS-based diagnostic study to more comprehensively understand the watershed. Partners are establishing a framework for an integrated approach to water management and interventions at the village level to address community concerns. Five priority watersheds are currently being studied. In Progress Watershed Protection, Education and Awareness
External Partner(s):	Local development partners
Name: Country: Summary: Phase:	Maintenance of Rainwater Harvesting Structures India Maintaining 200 rainwater harvesting (RWH) structures in communities throughout India, this project ensures that these structures continue to work at peak efficiency and prolong their lifespan. They are distributed across multiple states and hold the recharge potential of over 1.7 million cubic meters of water. Approximately 3,000 villagers are directly benefiting from the rainwater harvesting structures. In Progress
Project Type(s): External Partner(s):	Watershed Protection Local development partners

Name: Country: Summary:	Rainwater Harvesting and Aquifer Recharge India Increasing access to clean water and recharging groundwater aquifers in Delhi Province, this project is installing rooftop and surface rainwater catchments, restoring check dams, and constructing recharge shafts.
Phase:	In Progress
Project Type(s):	Watershed Protection, Education and Awareness
External Partner(s):	Government and civil sector stakeholders
Name:	Recharge Shafts for Sustainable Groundwater
Country:	India
Summary:	Recharging the aquifer, this project constructed over 100 recharge shafts in the Great India Desert. The shafts are located in open areas where rainwater collects, but does not percolate into the ground. The recharge shafts provide a pathway for the collected rainwater to flow into the ground and, through a reverse filter system, recharge the groundwater for nearly 15,000 local villagers.
Phase:	Complete
Project Type(s):	Watershed Management
External Partner(s):	Local development partners

Malawi

Name:	Building Local Conservation Capacity – East Africa
Country:	Malawi
Summary:	Building capacity of local communities and freshwater
	conservation were the primary goals of the Zambezi River
	Basin project. Thirteen stakeholder groups were formed
	focusing on high-impact sectors: a peer review mechanism
	was established for control of pollution in the Lower Shire
	River, a plan for protection of the Gumbwa Lagoon was
	developed, maize production was increased five-fold through
	the initiation of conservation-based agricultural practices; and
	seven critical conservation sites were identified and
	delineated, including fish breeding sites, evergreen forest
	areas, and wetlands.
Phase:	Complete

Project Type(s):	Watershed Protection, Water for Productive Use, Education and Awareness
External Partner(s):	International NGO

Maldives

Name: Country: Summary:	Island Sanitation Maldives Providing a sustainable sanitation system for all 866 residents of Dhambidhoo Island, Laamu Atoll in the Maldives, this project supports the government's post-tsunami sanitation efforts and improves the quality of the groundwater on the island.
Phase:	In Progress
Project Type(s):	Watershed Protection, Access to Water and Sanitation
External Partner(s):	UNDP, UN Foudation

Mexico

Name: Country: Summary: Phase: Project Type(s): External Partner(s):	Coca-Cola Mexico Reforestation Program Mexico Working to rehabilitate the environment, protect biodiversity, and restore ecosystem benefits once provided by Mexico's forest, this project will also advance aquifer rehabilitation, soil fertility, and carbon sequestration efforts. In Progress Watershed Protection Pronatura, CONAFOR
Name: Country: Summary: Phase: Project Type(s): External Partner(s):	Mexico Reforestation Program Mexico Promoting the restoration of forest ecosystems, this project hopes to assist the recovery of valuable Mexican forests which will simultaneously help to reduce greenhouse gases. In Progress Watershed Protection Pronatura, CONAFOR

Name: Country: Summary:	Reforestation of Nevado de Toluca Mexico Promoting the restoration of forest ecosystems, this project will reforest 500 hectares of National Park in Nevado de Toluca.
Phase:	In Progress
Project Type(s):	Watershed Protection
External Partner(s):	CIMSA, BIMBO, Hewlett-Packard Mexico, Mexico State Government, La Moderna
Name:	Water Management in the San Pedro Mezquital Basin in Durango – Nayarit, Mexico
Country:	Mexico
Summary: Phase:	Supporting development of new, integrated, water management models in the San Pedro Mezquital Basin, Mexico, this project will help restore water balance and help allocate water to the environment and improve freshwater ecosystem conditions. Scheduled to Launch in 2008
Project Type(s):	Watershed Protection
External Partner(s):	International NGO

Mozambique

Name:	Protecting and preserving Lake Niassa and Lake Chiuta-Amaramba
Country:	Mozambique Establishing new protected area water reserves in and around Lake Niassa and Lake Chiuta, the project will contribute to the conservation of the diversity, abundance, and ecological integrity of the lakes' physical and biological resources. When finalized, the reserves will represent the single largest freshwater protected area on the continent.
Phase: Project Type(s): External Partner(s):	In progress Watershed Protection, Education and Awareness WWF

Name: Country: Summary:	Clean the Marilao, Meycauayan and Obando River Philippines Improving public health and environmental well being in a sustainable manner in the municipalities of Marilao, Meycauayan, and Obando, this project will help address the pollution problems of the three municipalities through
Phase: Project Type(s): External Partner(s):	adoption of stakeholder-led best practices and testing ground and surface water for metal contamination. Scheduled to Launch in 2008 Watershed Protection, Education and Awareness International NGO, Government and civil sector stakeholders

Thailand

Name: Country: Summary:	Conserving the Mekong Thailand & Vietnam Establishing watershed restoration and community natural resource management projects at the Chi River (Thailand) and the Mekong Delta (Vietnam), the project is also influencing markets and water resource management policies across the Mekong basin and promoting more sustainable sugar production.
Phase:	In Progress
Project Type(s): External Partner(s):	Watershed Protection WWF, Multi-lateral institution, Government and civil society stakeholders

United States

Name: Country:	Groundwater Flow Modeling - Ginnie Springs, Florida United States
Summary:	Developing a groundwater flow model for the Ginnie Springs area spring sheds, this model simulates groundwater flow through the basin under steady-state and transient conditions and will be used to estimate impacts to groundwater levels and spring flows associated with existing and future withdrawals in the basin as well as the added impact of
Phase: Project Type(s): External Partner(s):	drought on levels, flows, and water availability. In Progress Watershed Protection Local partners

Name:	Protecting the Rio Grande/ Rio Bravo River
Country: Summary:	United States Working in both the United States on the Rio Grande and Mexico on the Rio Bravo, the partnership teams are helping to ensure that the flows of the river support ecosystems in selected reaches.
Phase:	In Progress
Project Type(s):	Watershed Protection, Education and Awareness
External Partner(s):	WWF, Government and civil sector stakeholders
Name: Country:	Strengthening Watershed Stewardship in North America United States
Summary:	Strengthening watershed stewardship by building strong networks of private-nonprofit partnerships among local conservation organizations, Coca-Cola bottlers, and other stakeholders. The project goal is that through these partnerships and by working together to sustain community- based groups, we will help ensure long-term protection of water resources for drinking water, industrial use, recreation, and fish and wildlife. Activities will include one year of technical training and organizational development services from River Network to assist partners in watershed protection and restoration; providing scholarships for attendance to the National River Rally, the premier national event for watershed stewardship; and engaging employees and consumers in local water protection efforts.
Phase:	Scheduled to Launch in 2008
Project Type(s):	Watershed Protection, Education and Awareness
External Partner(s):	River Network
Name:	Wildlands Conservancy within the Lehigh Valley and Lehigh River
Country:	United States
Summary:	Reducing non-point pollution from abandoned mine drainage, this project will help improve water quality and enhance aquatic and wildlife habitat conditions along several tributaries within the Lehigh River watershed in Eastern Pennsylvania.
Phase:	Scheduled to Launch in 2008
Project Type(s):	Watershed Protection
External Partner(s):	Wildlands Conservancy

Name:	Southeast Rivers and Streams of the United States
Country:	United States
Summary:	Restoring streams, removing small dams, and reintroducing species in the Tennessee, Cumberland, and Mobile river basins, the project is also promoting river-friendly development projects, in tandem with community engagement and volunteer opportunities.
Phase:	In Progress
Project Type(s):	Watershed Protection, Education and Awareness
External Partner(s):	WWF

ACCESS TO WATER AND SANITATION

A	ng	gol	la
		<u> </u>	

Name: Country: Summary:	Water Supply Access for the Urban Poor Angola Contributing to the rehabilitation of social and physical infrastructure damaged during the war, this project is increasing access to clean water and creating a model program based on a partnership between
Phase: Project Type(s):	communities, the municipal administration, the service provider, and private companies. The project is benefiting 23,000 people with access to improved water supply through construction of 19 community water tap stands, promoting good governance, and strengthening civil society in peri- urban Luanda. In Progress Access to Water and Sanitation, Education and Awareness
External Partner(s):	USAID, CARE, Government stakeholders, Private sector construction firm, GETF

Argentina

Name:	Agricultural Development through Integrated Solutions to Water Scarcity
Country:	Argentina
Summary:	Enabling access to water, in collaboration with the National Government, 20 NGOs competed for the opportunity to provide water for underserved communities in northern Argentina. Out of the 16 projects received and evaluated, six were submitted for funding, with two ultimately selected for implementation. This is the first project of the two, located in Colonia Aborigen, Chaco Province, and focuses on building local capacity in agricultural production, rational use of water, and community organization. An estimated 1,100 people (200 families) will benefit from improved access to clean drinking water.
Phase:	In Progress
Project Type(s):	Access to Water and Sanitation, Water for Productive Use, Education and Awareness
External Partner(s):	Government and civil sector stakeholders

Name:	Provision of Clean Drinking Water: El Algarrobal - Barrios Solidarios (Supportive Neighborhoods)
Country:	Argentina
Summary:	Providing clean drinking water to families in the El Algarrobal neighborhood and strengthening local cooperatives, this project provided 300 people with household water pumps and 60 families participate actively in a neighborhood association to address local issues.
Phase:	Complete
Project Type(s): External Partner(s):	Access to Water and Sanitation, Education and Awareness Government and civil sector stakeholders

China

Name: Country: Summary: Phase: Project Type(s):	Coca-Cola New Village China Improving the welfare of Milou Village, located in Huan Province, this project is supporting the drilling of 100 water wells, building 50 methane power supply facilities, constructing a multi- purpose cultural center and setting up a clinic, benefiting approximately 9,240 residents. In Progress Access to Water and Sanitation, Education and Awareness
External Partner(s):	The United Front Work Department of Miluo City, Hunan Province, Zhifeng Township government of Miluo City, Hunan Province
Name:	Enabling Community Access to Clean Water
Country: Summary:	China Developing a comprehensive long-term program to provide safe drinking water in rural communities, the project will support government policy to initiate institutional improvements in water resource management.
Phase: Project Type(s):	Scheduled to Launch in 2008 Access to Water and Sanitation, Watershed Protection, Education and Awareness
External Partner(s):	UNDP, Government and community stakeholders

Name:	Improved Quality of Life through Water and Sanitation (Balsalito Community – El Oro Province)
Country:	Ecuador
Summary:	Improving the quality of life for rural communities in Ecuador, this project helped provide access to clean water sanitation services, preserved water sources, and promoted social changes toward environmental conservation and sanitary practices. In particular, the project included the implementation of a water system and health units in the Balsalito community, to support households and schools. During implementation, educational programs were also facilitated.
Phase:	Complete
Project Type(s):	Access to Water and Sanitation, Education and Awareness
External Partner(s):	CARE, Government stakeholders
Name:	Quality Water and Sanitation for a Better Life (San Vicente del Jobo and Canas Communities – El Oro Province)
Country:	Ecuador
Summary:	Improving the quality of life for families that live in the communities of Cañas and San Vicente del Jobo in El Oro, Province Ecuador, this project will facilitate community access to basic water and sanitation services, foster positive health and hygiene behavior and promote environmental health and local self-management. The project will include the implementation of two water systems, 50 health units and a school sanitary unit in San Vicente del Jobo and Cañas Communities. During implementation, educational programs will also be facilitated.
Phase:	Scheduled to Launch in 2008
Project Type(s):	Access to Water and Sanitation, Education and Awareness
External Partner(s):	CARE, Government and community stakeholders

Egypt

Name:	Cleaner Water
Country:	Egypt
Summary:	Enabling access to cleaner water, this project is creating
	community awareness campaigns and training programs to
	encourage members of surrounding communities to preserve

	and improve water facilities. This improvement effort should result in improved water quality, reduced water health hazards, and increased water productivity in rural communities of Gharbiya and Qena.
Phase:	In Progress
Project Type(s):	Access to Water and Sanitation, Education and Awareness
External Partner(s):	Multi-lateral development agency, Government and community stakeholders

El Salvador

Name: Country: Summary:	Water for My School El Salvador Enabling access to clean water and sanitation in the Nejapa municipality by constructing rainwater harvesting systems, tiled toilets, and septic tanks. To date, two schools have been completed, providing over 1,000 students with access to clean water and improved sanitation. Additional school initiatives are continuing.
Phase:	In Progress
Project Type(s):	Access to Water and Sanitation, Education and Awareness
External Partner(s):	Fondo Nacional Ambiental de El Salvador (FONAES)

Ethiopia

Name:	Amhara Community Water Supply, Sanitation and Hygiene Project
Country:	Ethiopia
Summary:	Reducing the high rates of childhood diarrhea and improving community health in northern Ethiopia, this
	project is constructing improved water supply systems and providing schools with boys' and girls' latrines. The project works closely with USAID's "Champion Village Program" to achieve community-wide adoption of an integrated package of health interventions including household latrines, water
	supply, handwashing, immunization, HIV/AIDS awareness, and family planning. Over 45,000 residents will benefit from new access to improved water supply and sanitation services.
Phase: Project Type(s): External Partner(s):	In Progress Access to Water and Sanitation, Education and Awareness USAID, International NGOs, GETF

Name: Country: Summary:	Partnering to Improve Water Access and Governance French Polynesia Providing access to safe drinking water in six communities, this project is helping to build the capabilities and capacities of the target municipalities to better manage their water resources and support public health. The project is designed to build upon the initiatives of a bi-lateral development agency and local government stakeholders to raise awareness and understanding of water stewardship and to improve development opportunities in local communities.
Phase:	In Progress
Project Type(s):	Access to Water and Sanitation, Water for Productive Use, Education and Awareness
External Partner(s):	Bi-lateral development agency, Local government stakeholders, Private sector development firm

Ghana

Name:	Ahensan Water and Sanitation (AWSAN) Project
Country:	Ghana
Summary:	Bringing water and sanitation to
	Ahensan, Ghana, through a
	participatory planning, design, and
	implementation process, this
	project is providing clean water,
	sanitation facilities, and hygiene education to selected schools
	in the Ahensan community, public toilets for the Ahensan
	community; and, water reservoirs to augment water available
	to the Kumasi Abattoir (slaughterhouse) for cleaning meat to
	improve hygienic conditions.
Phase:	In Progress
Project Type(s):	Access to Water and Sanitation, Education and Awareness
External Partner(s):	CARE, Local government and community stakeholders

Ghana & Ivory Coast

Name:	Transboundary Community Water	
	Management	
Country:	Ghana and Ivory Coast	
Summary:	Improving access to clean water and	
	sanitation, and promoting watershed	
	protection in the Tano River Basin	



	region (located on the southern border between Ghana and the Ivory Coast), this project is supporting basic infrastructure improvements, hygiene education in schools, strengthening of water resource management and governance, reforestation of watersheds, a hydrological assessment, and a feasibility study on the potential for a water Payment for Environmental Services scheme to ensure ecosystem sustainability. An estimated 8,000 schoolchildren are expected to benefit from healthy sanitation facilities and 20,000 people from improved water supply services.
Phase:	In Progress
Project Type(s):	Access to Water and Sanitation, Watershed Protection, Education and Awareness
External Partners:	USAID, CARE, GETF

Guatemala

Name:	Water for my School, Guatemala
Country:	Guatemala
Summary:	Enhancing access to clean water, this project is providing deep water well harvesting systems, which allow access to water of higher quality and less exposure to potential water-related diseases for two local day care facilities: Los Conejitos and Winnie the Pool.
Phase:	In Progress
Project Type(s):	Access to Water and Sanitation
External Partner(s):	USAID/Alianzas, local government and community stakeholders

Honduras

Name: Country: Summary:	Water from the River for Local Community Honduras Improving access to water, the project is replacing an outdated and run down water supply system to better meet the needs of local communities in Tela, a small city in the Republic of Honduras. When the new system is complete, it will provide water all day long and to every resident, 350 families, in the targeted community.
Phase: Project Type(s): External Partner(s):	In Progress Access to Water and Sanitation Multi-lateral development agency, Local government stakeholders

Name:	Baawdi Restoration (Revival of
	Old Water Bodies)
Country:	India
Summary:	Enabling access and promoting water sustainability, this project is supporting the "reinvention" of conventional systems of water conservation and rehabilitating community water step wells.
Phase:	In Progress
Project Type(s):	Access to Water and Sanitation, Water for Productive Use
External Partner(s):	Local government stakeholders
Name:	Elixir of Life Clean Water Program for Schools
Country:	India
Summary:	Providing clean drinking water to school children, this project
	will install and maintain water filtration systems in 100 panchayat primary schools in Chennai, India, benefiting an estimated 30,000 children.
Phase:	Scheduled to Launch in 2008
Project Type(s):	Access to Water and Sanitation, Education and Awareness
External Partner(s):	Local development partners
	1 1
Name:	Water Conservation and Awareness
Country:	India
Summary:	Providing safe drinking water for the urban poor in West Bengal, India and with a focus on local schools, this project is installing household and community-managed water treatment systems. 100,000 people are expected to benefit from project activities over a three-year period.
Phase:	In Progress
Project Type(s):	Access to Water and Sanitation
External Partner(s):	Local development partners

Indonesia

Name:	Jabotabek Community Water Project
Country:	Indonesia
Summary:	Promoting awareness of water preservation and conservation
	within the rapidly growing peri-urban community of
	Jabotabek, this project is helping to set up a community
	working group, provide agricultural practices training, and

Phase: Project Type(s): External Partner(s):	construct communal pumps to distribute water. Over 6,100 people living in Kertarahayu Village are expected to benefit from improved access to water and participation in educational activities. In Progress Access to Water and Sanitation, Education and Awareness National NGO
Name: Country: Summary: Phase: Project Type(s): External Partner(s):	Water Supply and Sanitation in AcehIndonesiaEnabling long-term provision of water supply and public sanitation facilities to tsunami- affected villages Pidie and Aceh Besar, Aceh in Indonesia, thisproject is also promoting hygiene and sanitation awareness through community training sessions and conducting a hydrogeological survey of freshwater resources in Aceh's Pidie district. An estimated 7,000 villagers are expected to benefit from provision of safe and regular water supply and sanitation facilities.In Progress Access to Water and Sanitation UNDP, UN Foundation, Local community stakeholders and NGOs

Kazakhstan

Name:	Every Drop Matters – in Almaty, Akmola, and Jambyl
Country:	Kazakhstan
Summary:	Easing the burden of water collection on women and
	children, this project will provide convenient access to
	drinking water for the first time to rural settlements. The
	project will also provide training in operation and
	maintenance of the water system.
Phase:	Scheduled to launch in 2008
Project Type(s):	Access to Water and Sanitation
External Partner(s):	UNDP

Name: Country:	ASAL Region Community Watershed Partnerships Program Kenya	
Summary:	Reducing the prevalence of water and diseases, this project is improving acc sanitation facilities and promoting hy arid and semi-arid regions of Kenya.	cess to safe water and
Phase:	In Progress	
Project Type(s):	Access to Water and Sanitation, Edu	cation and Awareness
External Partner(s):	USAID, GETF	
External Farther(s).	051110, 0111	
Name:	Community Water, Sanitation, and	d Sustainable
	Agriculture	and the second
Country:	Kenya	
Summary:	Addressing community needs, this project supported integrated, community-based initiatives to provide water, sanitation, hygiene education, and drip irrigation for hou Winam Division communities of the	
Phase:	Complete	5 1
Project Type(s):	Access to Water and Sanitation, Water Education and Awareness	er for Productive Use,
External Partner(s):	International and local NGOs, Gove stakeholders	rnment and civil sector
Name:	Kibera Water for Olympic School	and Community
Country:	Kenya	
Summary:	Improving access to clean water and sanitation, this project constructed ar ablution block at the Olympic Bus Stop and a borehole at the Olympic Primary School.	
Phase:	Complete	
Project Type(s): External Partner(s):	Access to Water and Sanitation Multi-lateral development agencies	

Name:	Mulanje Mountain Community Water Management
Country: Summary:	Malawi Improving access to potable water for
	household and irrigation use, this project is supporting the rehabilitation of system
	infrastructure in targeted areas, strengthening community water governance, and promoting biodiversity conservation in the Mt. Mulanje watershed. Small-scale drip irrigation
	equipment and training was provided to 150 households and over 17,000 people are benefiting from access to improved
	water supply.
Phase:	In Progress
Project Type(s):	Access to Water and Sanitation, Water for Productive Use, Education and Awareness
External Partners:	USAID, Private sector development firm, GETF

Malaysia

Name: Country: Summary:	Clean Water for Communities Malaysia Making clean water more readily available to a remote community in central Sabah, East Malaysia, this project constructed a basic gravity water feed system for the community.
Phase:	Completed
Project Type(s):	Access to Water and Sanitation
External Partner(s):	Raleigh International



Mozambique

ът	
	ame:
ΤM	anne.

Country: Summary: **Expanding Water Supply to Bairro 4 and Surrounding Areas** Mozambique Providing drinking water to the urban poor, this project is renovating 14 boreholes and



connecting them to the main piped distribution system. The project is also constructing a 10,000 meter pipeline to connect Bairro 4 to the rehabilitated TextAfrica water treatment system while working in collaboration with the local water

Phase: Project Type(s): External Partner(s):	company to build capacity for sustainable water delivery. Over 10,000 people are expected to benefit from access to safe, piped water for the first time. In Progress Access to Water and Sanitation USAID, National government, VITENS, GETF
Name:	Rehabilitating the TextAfrica Water
Country:	Treatment System Mozambique
Summary:	Providing a consistent supply of clean, running water for city residents and local industrial and commercial consumers, including the local Coca-Cola bottling facility, this project is renovating a dilapidated former textile water treatment system in the urban center of Chimoio. An estimated 25,000 people, 12 schools and a secondary health facility are expected to benefit from expanded water access.
Phase:	In Progress
Project Type(s): External Partner(s):	Access to Water and Sanitation, Water for Productive Use, USAID, National government, VITENS, GETF

Nepal

Name: Country: Summary:	Water and Sanitation Partnership - Nepal Nepal Improving community access to safe water & sanitation services in West Bengal, Madhya Pradesh, India and Nepal, this project is estimated to benefit 50,000 people from improved access to clean water and 500,000 with raised awareness of water usage, conservation and sanitation.
Phase:	In Progress
Project Type(s):	Access to Water and Sanitation, Education and Awareness
External Partner(s):	Multi-lateral development agency and community stakeholders

Nigeria

January 2008

Name:	Improved Health and Livelihoods in Rural	
	Communities	
Country:	Nigeria	
Summary:	Increasing access to potable water and	
	promoting sanitation and hygiene in the Kano	

	State, this project is investing in the construction of sustainable water supply and sanitation infrastructure,	
	supporting community training in system sustainability and	
	hygiene practices, and providing targeted support to farmers	
	to increase production and improve access to markets. An	
	estimated 3,600 school children are expected to benefit from	
	improved sanitation services and 13,000 rural residents will	
DI	benefit from improved water supply services.	
Phase:	In Progress	
Project Type(s):	Access to Water and Sanitation, Water for Productive Use,	
	Education and Awareness	
External Partner(s):	USAID, Local NGOs, GETF	

Name:	Wastewater/Drinking Water Partnership
Country:	Papua New Guinea
Summary:	Improving wastewater treatment and access to safe water and sanitation, this community water project is
	designed to evaluate the community and plant source water in the Lae watershed area; improve access to safe drinking water in villages and associated schools in and around Lae; increase awareness and understanding of the relationship between water, hygiene, sanitation, and health and awareness and understanding of HIV/AIDs; and provide point-of-use purification and safe storage for the Angau Hospita Care Center for HIV/AIDs in Lae.
Phase:	In Progress
Project Type(s): External Partner(s):	Access to Water and Sanitation, Education and Awareness Civil service organizations, Lae City Mission

Papua New Guinea

Rwanda

Name:	Community Development through Sustainable Water Supply
Country:	Rwanda
Summary:	Improving health, school attendance, education, and a reduction in the prevalence of water-borne diseases in rural communities, this project is implementing grassroots development initiatives and enabling access to clean water. The initiative is expected to improve access to clean water for over 85,000 rural residents.

Phase:In ProgressProject Type(s):Access to Water and Sanitation, Education and AwarenessExternal Partner(s):Blood:Water Mission, Geneva Global

South Africa

Name: Country: Summary:	PlayPumps for Schools and Communities South Africa Providing access to clean water, this project installed 59 water playground pumps in schoolyards. The PlayPump is designed to operate like an inverted windmill, as children play and spin the roundabout, fresh safe water is pumped into sealed storage tanks for future use. Approximately 236,000 people, including school children, are benefiting from these pumps.
Phase:	Complete
Project Type(s): External Partner(s):	Access to Water and Sanitation PlayPumps International

Sri Lanka

Name:	Community Empowerment through Water and Sanitation
Country:	Sri Lanka
Summary:	Providing tsunami-affected villages Kattankudi, in the east and Kalupe in the south of the country, with long-term water supply and public sanitation facilities, this project includes promotion of hygiene and sanitation awareness through community training sessions. 5,000 people are anticipated to benefit from improved access to long-term water supply.
Phase:	In Progress
Project Type(s): External Partner(s):	Access to Water and Sanitation, Watershed Protection UNDP, UN Foundation

Tanzania

Name:	Improved Community Livelihoods and Sustainable Water Management	
Country:	Tanzania	Carlo Carlos A
Summary:	Improving community access to	
	sustainable safe water, providing sanita	ation services to local
	communities in need, and promoting s	sustainable management
	of watershed and water resources in T	anzania's two most

	important river basins - the Wami-Ruvu and Pangani, the project is delineating drainage basins and characterizing surface catchments in the two rivers, building local water management capacity, promoting environmental management systems for local industries, reforesting the watershed, conducting an environmental flow assessment, and helping with basic infrastructure construction. An estimated 20,000 people are expected to benefit from improved access to water	
Phase:	supply and sanitation services. In Progress	
Project Type(s):	Access to Water and Sanitation, Watershed Protection, Water for Productive Use	
External Partner(s):	USAID, Local government stakeholders, International NGO, University of Rhode Island, Coastal Resources Center, GETF	

Thailand

Name: Country: Summary: Phase: Project Type(s): External Partner(s):	Clean Water for Communties Thailand Providing a sustainable supply of clean water to over 300 families, in three villages of Manjakhiri district, one of the poorest areas of Khon Kaen in Northeastern Thailand. The project also aims to build the long-term capability of the communities to address their water needs through ongoing education and the formation of revolving loan funds. In Progress Access to Water and Sanitation, Education and Awareness Population & Community Development Association (PDA), Regional Medical Sciences Center Khon Kaen, Department of Medical Sciences, Ministry of Public Health
Name:	Disaster Preparedness and Relief Partnership with Red Cross
Country:	Thailand
Summary:	Supporting disaster-hit communities by using nationwide reach, distribution networks, and assets (e.g. employee volunteers and bottled water) of the Coca-Cola system in Thailand. The partnership project involves an intensive training program on first aid and disaster relief basics, conducted by the Red Cross, for 500 Coca-Cola system employees across the country so that decentralized "rapid response" teams can be deployed in emergencies in collaboration with local Red Cross staff.
Phase:	In Progress
Project Type(s): External Partner(s):	Access to Water and Sanitation Thai Red Cross Society

Name:	Expanding Community Water Access on Lanta Island – Post Tsunami Reconstruction
Country: Summary:	Thailand Promoting community-based water resource
Phase:	management as part of long-term post-tsunami recovery of Lanta Island in Southern Thailand, the project supported construction of check dams, gravity-fed water systems, drilling of artesian wells, and the construction of an organic farm irrigation system. An estimated 2,800 people have access to improved water supply. Complete
Project Type(s): External Partner(s):	Access to Water and Sanitation, Watershed Protection UNDP, UN Foundation
Name: Country:	Monkey Cheeks Construction Thailand
Summary:	Storing water for the community, this initiative is championed by King Bhumibol Adulyadej and The Coca-Cola Foundation Thailand. The Monkey Cheeks Project involves the construction of new water storage facilities, water filtration treatments, piping systems, and distribution canals in the Buriram province of Northeastern Thailand. The project also includes the planting of grass and trees along the banks of a local irrigation channel to prevent soil erosion and the development of a satellite image mapping system that enables villages to manage their water resources more effectively.
Phase:	In Progress
Project Type(s): External Partner(s):	Access to Water and Sanitation, Watershed Management Local development partners
Name: Country:	Sustainable Coast: Living Neighborhoods Thailand
Summary:	Supporting community water initiatives, this project supported completion of a community water pipeline, rehabilitation of mangrove forests, and creation of a community wastewater treatment system. Linked to a cluster of five villages in the southern part of Ranong Province, this project is part of a larger multi-faceted sustainable livelihoods effort including provision of supplies and training in environmentally friendly agriculture and aquaculture, a micro- finance program and the development of a 'green' community learning center.
Phase:	Complete
Project Type(s):	Access to Water and Sanitation, Education and Awareness, Water for Productive Use, Watershed Protection
External Partner(s):	Bi-lateral development agencies, University

Name:	Water Supply for Community - The Celebrations on the Auspicious Occasion of His Majesty the King's 80 th Birthday Anniversary 5 th December 2007
Country:	Thailand
Phase: Project Type(s): External Partner(s):	Encouraging dynamism among stakeholders to improve access to water and sanitation, this project honored the 80th Birthday Anniversary of His Majesty, the King of Thailand Bhumibol Adulyadej. The project involved the construction of 7 water storage facilities, water filtration treatments, piping systems, and distribution canals as well as the planting of grass and trees along the banks of the local irrigation channel to prevent soil erosion. This project also helped to equip the community with a GPS and satellite image mapping system to help the villagers view, plan and manage their water resources more effectively. Complete Access to Water and Sanitation, Watershed Protection Hydro and Agro Informatics Institute (HAII), Royal
	Irrigation Department, Population & Community Development Association

Uganda

Name: Country: Summary: Phase: Project Type(s): External Partner(s):	Clean Water for Hospitals - Kalungi Uganda Providing solar power to address the water and electricity needs of the Kalungi Health Clinic, nursing school, local primary schools, and residents of the Kalungi community, the project created a new water distribution system by installing solar array, pipelines, purification systems, pumps, community spigots, water tanks, and a powerhouse at the community's main well. Complete Access to Water and Sanitation Bi-lateral development agency, Solar Light for Africa
Name: Country: Summary:	Northern Uganda Watersprings Initiative Uganda Helping persons recently displaced by the conflict in Northern Uganda return home, the project is increasing access to constant, dependable, and clean water, and improving security during water collection for women and other vulnerable community members. Project activities include reconstruction and rehabilitation of boreholes,

	construction of toilets, community mobilization and education, and stakeholder capacity building. An estimated 19,000 internally displaced persons are expected to benefit
	from access to improved water supply and sanitation services
	and hygiene promotion.
Phase:	In Progress
Project Type(s):	Access to Water and Sanitation, Education and Awareness
External Partner(s):	USAID, NGOs, GETF

Vietnam

Name: Country: Summary: Phase: Project Type(s): External Partner(s):	Clean Water for Communities Vietnam Enabling access to clean water in rural areas, the project provided 180 water storage vessels to 500 households in six provinces. Complete Access to Water and Sanitation, Education and Awareness Multi-lateral development agency
Name: Country: Summary: Phase: Project Type(s): External Partner(s):	Community Water Services in the Thu Duc District Vietnam Enabling access to clean drinking water, the project provided a well and water filter system to Dang Thi Ranh School, extended piping from existing water provision facilities to 80 additional households in the Binh Chieu Ward, benefited 2,162 community members, students and teachers and provided training to build community capability in responsible water stewardship. Complete Access to Water and Sanitation Local development partners

Zambia

Name:	Water for Life
Country:	Zambia
Summary:	Enabling access to clean water, the project is installing 15
	playpumps in schools and communities.
Phase:	In Progress
Project Type(s):	Access to Water and Sanitation, Education and Awareness
External Partner(s):	PlayPumps International

WATER FOR PRODUCTIVE USE

China

Name: Country: Summary: Phase:	Rainwater Harvesting in Pengyang China Improving water access, the project constructed water storage facilities, water pump stations, and pipe systems to Pengyang County, Ningxia, one of China's poorest regions suffering from severe water challenges. Approximately 4,200 residents, in 12 villages, benefited from improved access to clean water. Complete
Project Type(s):	Water for Productive Use, Access to Water and Sanitation
External Partner(s):	The Soong Ching Ling Foundation
Name: Country: Summary:	Recycling Water Program - Hefei Plant China Demonstrating a recycled water use program at the Coca-Cola plant in Hefei, China, this initiative provides a model for potential adoption by enterprises throughout Anhui Province. The Hefei plant will reduce its own water use and generate cost savings.
Phase: Project Type(s): External Partner(s):	In Progress Water for Productive Use Local development partners

India

Name:	Improved Rural Livelihoods through Rainwater
	Conservation and Use Efficiency
Country:	India
Summary:	Increasing crop yields, the project is supporting adoption of integrated genetic and natural resource management for improved
	agricultural productivity, assured drinking water availability, and growing rural incomes. It is estimated that over 1,400 households will benefit. Ninety percent of Dungarpur's residents are farmers. The training effort will teach them to manage their water resources more efficiently, thereby

improving community access to water, increasing crop yields, and progressing livelihoods. In Progress Water for Productive Use, Education and Awareness Government and civil sector stakeholders
Small Drip Irrigation Pilot Study
India
Demonstrating drip irrigation as an effective system of irrigation in hot, dry climates, through small pilot projects. Two sites, totaling approximately six acres of land, were selected within the boundaries of the Saharia Senior Secondary School at Kaladera and a section of village land cultivated by Lallu villagers.
Complete
Water for Productive Use
Local development partners

Mali

Name:	Community Water Supply,
	Sanitation, and Wastewater Program
Country:	Mali
Summary:	Increasing access to clean water and improved sanitation, and spurring
	economic development in both peri-urban and rural areas,
	this initiative builds on the efforts of the West Africa Water
	Initiative (WAWI). Activities include construction of water
	supply and sanitation infrastructure, and support to local
	capacity building to manage services and mobilize citizens to
	improve health and hygiene behaviors. In addition to
	community-based efforts, the project is exploring the
	feasibility of using treated effluent and by-products from a
	Coca-Cola bottling facility as fertilizer for small-scale irrigated
	agriculture in neighboring communities. Approximately
	50,000 received improved access to clean water for household
	use and irrigation and improved sanitation services.
Phase:	In Progress
Project Type(s):	Water for Productive Use, Access to Water and Sanitation,
	Education and Awareness
External Partners:	USAID, Private sector development firms, Local and
	International NGOs, GETF

Nigeria

Name:	Water for Community Productive Use
Country:	Nigeria
Summary:	Supporting the utilization of treated wastewater from the
	Nigerian Bottling Company (NBC) for community
	productive use and raising awareness on integrated
	biodiversity, conservation, and watershed protection.
Phase:	In Progress
Project Type(s):	Water for Productive Use, Watershed Protection, Education and Awareness
External Partner(s):	NGO

South Africa

Name: Country:	Watergy Program - Fixing the Leaks South Africa	
Summary:	 Promoting water conservation in communities by repairing leaks and promoting water saving behaviors in private households, the project included job training for 81 beginner plumbers, improved the plumbing for 37,800 people and promoted water conservation education with community members. 	
Phase:	Complete	
Project Type(s):	Water for Productive Use, Education and Awareness,	
Partners:	USAID, NGO, Government and civil sector stakeholders	
Name:	School Plumbing Repair and Energy Savings	
Country:	South Africa	
Summary:	Promoting water conservation and energy savings in schools,	
	this project repaired plumbing in selected schools in the	
	greater Ekurhuleni area. The project also helped educate	
	scholars as to the environmental and economic benefits of energy and water savings.	
Phase:	Complete	
Project Type(s):	Water for Productive Use, Education and Awareness,	
Partners:	NGO	

Name:	Every Drop Matters – in Saraykoy and Beypazari
Country:	Turkey
Summary:	Raising awareness that every drop matters, this project is replacing water mains to reduce water loss and ensure water safety, supporting installation of roof-top rainwater harvesting devices, and promoting water use efficiency through a public awareness campaign coordinated with World Water Day.
Phase:	In Progress
Project Type(s):	Water for Productive Use, Access to Water and Sanitation,
	Education and Awareness
External Partner(s):	UNDP

United States

Name:	Big Spring Watershed Protection - Milesburg,	
	Pennsylvania	the school
Country:	United States	
Summary:	Conserving water by partnering with the	
	local municipality, this project supported	
	improvements in the Big Spring pump	and
	house and provided sonic testing of the	
	piping system to detect leaks.	
Phase:	Complete	
Project Type(s):	Water for Productive Use	
External Partner(s):	Local partners	

EDUCATION AND AWARENESS

Argentina

Name: Country: Summary:	"A Better Place" National Contest Argentina Supporting a national university academic paper contest on "Conservation, Protection, and Responsible Management of Water as a Resource", this initiative, in alliance with the Argentinean Association for Sanitary Engineering and Environmental Sciences (Asociación Argentina de Ingeniería Sanitaria y Ciencias del Ambiente – AIDIS Argentina), invited university students from across the country to participate in a national contest by presenting an academic paper on the conservation, protection and responsible management of water as a resource. Twelve universities and 16 graduate students participated. The winning paper discussed the
	pollution of underground waters.
Phase:	Complete
Project Type(s): External Partner(s):	Education and Awareness, Watershed Protection Government stakeholders

Belize

Name:	TIDE Conservation and Athletes Program (also known as TIDE's Freshwater Cup Competition)
Country:	Belize
Summary:	Increasing environmental awareness
	of the next generation of Belizeans, this project supported the
	initiation of the Freshwater Cup soccer league. League
	qualifications required village football teams to complete an
	environmental project designed to protect freshwater
	resources. TIDE's Freshwater Cup Competition directly
	benefited 5,950 people who use the rivers for sustainable
	livelihoods, recreational, and tourism purposes.
Phase:	Complete
Project Type(s):	Education and Awareness
External Partner(s):	Toledo Institute for Development and Environment (TIDE)

China

Name: Country:	Save a Barrel of Water China
Summary:	Encouraging students in Beijing, China to work with their families to harvest rainwater and recycle wastewater, the project makes environmental learning fun and understandable for young people. It is anticipated that up to 1,400 schools in Beijing will harvest rainwater and keep wastewater for recycling.
Phase:	In Progress
Project Type(s):	Education and Awareness
External Partner(s):	Government and civil sector stakeholders

Croatia

Name: Country: Summary:	Adopt and Revive a River Croatia Promoting sustainable tourism by raising awareness of water issues and through local commitment and action. "Adopt a River" campaign encourages local care of the river.
Phase:	In Progress
Project Type(s):	Education and Awareness, Watershed Protection
External Partners:	UNDP

Egypt

Name:	Protecting the Red Sea Campaign	
Country:	Egypt	
Summary:	Protecting and preserving the Red	
	this project is providing outreach a	nd educational materials,
	installing boat mooring buoys, and	engaging in sea bottom
	cleanup, the project efforts positive	ely impact various users of
	the Red Sea including those associa	ited with tourism, fishing,
	and recreation.	
Phase:	In Progress	
Project Type(s):	Education and Awareness, Watersh	ned Protection
External Partner(s):	USAID, Government and civil sect	tor stakeholders, NGOs

Greece

Name: Country: Summary:	Water-Saving Programme Greece Aiming to educate employees, this project is designed to increase employee awareness of world-wide water scarcity in order to encourage them to become more active in water
Dhaaa	conservation efforts.
Phase:	In Progress
Project Type(s):	Education and Awareness
External Partner(s):	Local partners
Indonesia	
Name:	The Community Cinta-Air Love Water) Program
Country:	Indonesia
Summary:	Promoting sustainable watershed management, improving sanitation
	infrastructure, providing household point-of-use water
	purification in target communities, and conducting health and
hygiene education programs with schools in Indonesia.	

	purification in target communities, and conducting health and
	hygiene education programs with schools in Indonesia,
	Cibitung, Bekasi, the program benefited over 3,000 people
	directly and 50,000 people of Bekasi indirectly through public
	outreach and multi-media campaigns and over 1,000,000
	people nationwide through media coverage of the Cinta Air
	program on printed media and television.
Phase:	Complete
Project Type(s):	Education and Awareness, Watershed Protection, Access to
, , ,	Water and Sanitation
External Partners:	USAID, Private sector development firm, University, local
	NGO, GETF

Kenya

Name:	The Sustaining and Scaling School Water, Sanitation, and Hygiene Plus Community Impact Project (SWASH+)
Country:	Kenya
Summary:	Learning how to improve access to water, sanitation, and
-	hygiene in schools through support of the Global Water
	Challenge (GWC) and The Bill & Melinda Gates Foundation.
	The program focuses on evaluating whether school-based

Phase: Project Type(s): External Partners:	projects can provide a platform for increasing permanent access to improved water, sanitation, and hygiene, and will provide valuable information on the costs and benefits of school water, sanitation, and hygiene programs. In Progress Education and Awareness, Access to Water and Sanitation GWC, CARE
Name: Country: Summary: Phase: Project Type(s): External Partner(s):	Safe Water Systems in Primary Schools Kenya Reducing illness and absenteeism due to water-born diarrhea diseases by providing and promoting point-of-use water treatment, safe water storage, hand-washing, and hygiene education in 45 primary schools in Nyanza Province. The project provided 15,700 students with access to improved water and 800 families now drink treated water at home. Complete Education and Awareness, Access to Water and Sanitation CARE

Japan

Name:	"Learn from the Forest" Water Stewardship Promotion
Country:	Japan
Summary:	Promoting water stewardship among students in the Yakushima
	Island region and twelve other regions throughout Japan, the project is facilitating "forest" educational programs for students, engaging employee volunteers and increasing media exposure. Approximately 7,000 youth have participated in the program.
Phase:	In Progress
Project Type(s):	Education and Awareness
External Partner(s):	Ministry of Environment Japan, Department of Water Affairs and Forestry, Yakushima Island Environment and Culture Foundation

Name:	Contest for Ideas on Water Quality
Country:	Republic of Korea
Summary:	Coca-Cola Korea is holding a nationwide contest for ideas to improve the water quality in Korea. The contest is soliciting ideas from environmental experts and the general public, offering significant cash prizes for the top three concepts. Proposals will be assessed based on their feasibility, sustainability, ability to engage public participation, and suitability as a partnership campaign with a company.
Phase:	In Progress
Project Type(s):	Education and Awareness
External Partners:	Local development partners

Mexico

Name: Country: Summary:	Coca-Cola Mexico Support Winning Water Project Mexico Supporting the winning project in the Communitarian Sustainable Development category from the World Bank's second Development Fair, this project was a Morelos state training proposal to reduce pollution in the San Anton River. This project created a training center for environmental and ecological education, installed a rainwater harvesting system for cattle, and implemented a safe water system project using UV lights.
Phase:	Complete
Project Type(s):	Education & Awareness
External Partner(s):	World Bank
Name:	Reforestation Efforts at the de Monarca Butterfly Bioreserve
Country:	Mexico
Summary:	Planting 500,000 Oyamel trees over 1,000 hectares per year, this project hopes to eventually reforest 30,000 acres.
Phase:	In Progress
Project Type(s):	Education & Awareness
External Partner(s):	Pronatura, Government stakeholders

Romania

Name: Country: Summary:	Every Drop Matters – in Suceava Romania Developing an integrated rural water management strategy which can be replicated country-wide, the project will include socio-economic, bio-physical, and policy analysis. When strategy is complete, local authorities and the general public will be trained in the methodologies.
Phase:	Scheduled to Launch in 2008
Project Type(s):	Education and Awareness
External Partner(s):	UNDP

Russian Federation

Name: Country: Summary: Phase: Project Type(s): External Partners:	Antarctic Expedition Russian Federation Establishing the first e-based education center in Antarctica to highlight the importance of preserving Antarctica, promote renewable energy and raise awareness of the effects of global warming, the project was a scientific exploration of the 2007 Inspire Antarctica Expedition, which included employees of Coca-Cola and WWF Russia. Complete Education and Awareness Local development partners
Name:	Enhancement of Environmental Awareness Targeting Effective Water and Wetlands Ecosystems Management of the Volga Delta: a Demonstration Project on Sustainable Development
Country: Summary: Phase: Project Type(s): External Partner(s):	Russian Federation Creating awareness of conservation activities and the effective water and wetlands ecosystems management of the Volga delta, this project supports a demonstration project on sustainable development, produces and distributes educational materials, and aims to increase awareness of environmental problems that contribute to the sustainable development of the area. In Progress Education and Awareness UNESCO

Name: Country: Summary: Phase: Project Type(s):	Russian National Junior Water Prize Contest Russian Federation Encouraging young people's interest in water and environmental issues through the National Junior Water Prize Contest, the 2006 contest resulted in over 950 project submissions from 47 regions of Russia. There were 41 finalists. Winners represented the Russian Federation in the International Stockholm Junior Water Prize contest in 2006. Coca-Cola became a general partner of the Russian National Junior Water Prize Contest 2007. In Progress Education and Awareness, Watershed Protection
External Partner(s):	Environmental Projects Consulting Institute
Name:	Save the Volga River Ecosystems in Samarskaya Luka National Park
Country: Summary:	Russian Federation "Save the Volga River Ecosystem in the territory of Samarskaya Luka National Park", this project will join together efforts of Samarskaya Luka National Park, the regional administration, NGOs, school children, local communities, children's educational organizations and mass media to preserve the unique ecological system of the Volga River and coastal territory through an environmental education festival.
Phase: Project Type(s): External Partner(s):	Scheduled to Launch in 2008 Education and Awareness, Watershed Protection WWF
Name:	Volzhsko-Kamskiy State Biosphere Reserve Visitors Center
Country: Summary:	Russian Federation Creating awareness of conservation activities, this project focuses on the Volzhsko-Kamskiy State Biosphere Reserve Center construction project near The Virgin Monastery of Raifa.
Phase: Project Type(s): External Partner(s):	In Progress Education and Awareness WWF
Name: Country: Summary:	Youth Camp at the Ugra National Park Russian Federation Providing environmental education by supporting summer and environmental camps for schoolchildren along the Ugra

	River National Park, a Volga River tributary.
Phase:	In Progress
Project Type(s):	Education and Awareness
External Partner(s):	WWF

Spain

Name:	AH20RRA (Save Water) - Phase I; STOP - Phase II
Country:	Spain
Summary:	Promoting water conservation by educating the residents of the Castilla La Mancha, Valencia, and Madrid regions about simple ways to save water in homes and businesses, the project's target audiences are workers in the hotel, restaurant, and café industries (HORECA), students, and housewives. Over 4,000,000 people benefit from the mass media
Phase:	campaign and educational materials. In Progress
Project Type(s):	Education and Awareness
External Partner(s):	Government, International NGO

Thailand

Name: Country: Summary:	Coca-Cola Young Water Ambassadors Thailand Partnering with the Royal Irrigation Department to train 9,999 Thai teenagers as "young water ambassadors", this project involves a series of one-day training camps held throughout provinces across Thailand in which the students will learn about water conservation and irrigation techniques from professional trainers. They will also receive presentations from Coca-Cola employees on the Coca-Cola system's approach to water resource management. The students will then serve as "young water ambassadors" in their local communities, conducting water conservation activities and sharing their new knowledge with their families, fellow students and community leaders thereby creating a multiplier effect.
Phase:	In Progress
Project Type(s):	Education and Awareness, Watershed Protection
External Partner(s):	Royal Irrigation Department

Name: Country: Summary: Phase: Project Type(s): External Partner(s):	Community Water Resource Management Thailand Empowering villagers to establish sustainable community water and environmental management systems through the application of information technology such as GPS and satellite imaging. This project has provided 2,000 villagers in the Chiangmai, Buriram and Nakon Sawan provinces of Thailand improved access to water and training on integrated water resource management. In Progress Education and Awareness, Watershed Protection, Access to Water and Sanitation Hydro and Agro Informatics Institute (HAII)
Name:	Community based Water and Environmental
	Management in Songkla Lake Basin
Country:	Thailand
Summary:	Encouraging participation and involvement of local
	communities to promote and sustain the environmental
	management of the Songkla Lake Basin in southern Thailand
	- the largest briny lake in Southeast Asia. This project focuses
	on community-based environmental activities such as
	environmental project competitions for students, youth
	educational camps, and local community radio. The project
	focuses on community participation in environmental
	management and water conservation in a way that encourages
	over 5,000 villagers in the basin areas to take long-term
	responsibility for environmental sustainability in their
	communities.
Phase:	In Progress
Project Type(s):	Watershed Protection, Education and Awareness
External Partner(s):	Chumchon Thai Foundation
Name:	Village that Learns
Country:	Thailand
Summary:	Empowering people by developing
5	local skills and capabilities, the
	project supports the application of
	appropriate information
	technologies to establish effective
	community water and environmental management systems.
Phase:	In Progress
Project Type(s):	Education and Awareness, Watershed Protection
	NGO
External Partner(s):	NOO

Turkey

Name: Country: Summary:	Life Plus Youth Program Turkey Promoting and supporting youth empowerment to generate model solutions for social and environmental issues, this project helps youth gain experience while focusing on local problems. The program supports specific youth projects in the fields of environment, development, culture, sports, and education.
Phase:	In Progress
Project Type(s):	Education and Awareness
External Partner(s):	Multi-lateral development agency

United States

Name:	Connecticut River Watershed Council
	Water Quality Laboratory
Country:	United States
Summary:	Supporting the development and construction
-	of a water quality laboratory and volunteer
	training facility for the Connecticut River
	Water Council and the Deerfield River
	Watershed Association to conduct water quality monitoring
	and provide training to volunteers in water stewardship
	activities.
Phase:	Scheduled to Launch in 2008
Project Type(s):	Education and Awareness, Watershed Protection
External Partner(s):	Connecticut River Watershed Council
	EMORY
Name:	Emory-Georgia Tech Global Water
	Research Institute
Country:	United States Georgial stitute
Summary:	Identifying research needs, developing
	innovative water, sanitation, and health solutions, and
	developing innovative technological approaches that are
	equitable, effective, affordable, sustainable, and scalable,
	require an approach that brings to bear and array of expertise
	and experience. The new Global Water Research Insitute will
	host a multidisciplinary team of faculty, students, and
	strategic partners to provide solutions for water and
	sanitation challenges.
Phase:	In Progress
Project Type(s):	Education and Awareness, Access to Water and Sanitation
External Partner(s):	Georgia Institute of Technology, Emory University