MCHIP Country Brief: Burkina Faso

Health Area:
- Malaria

Selected Health and Demographic Data for Burkina Faso

<table>
<thead>
<tr>
<th>Health Indicator</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maternal mortality ratio (deaths/100,000 live births)</td>
<td>400</td>
</tr>
<tr>
<td>Neonatal mortality rate (deaths/1,000 live births)</td>
<td>28</td>
</tr>
<tr>
<td>Under-five mortality (deaths/1,000 live births)</td>
<td>129</td>
</tr>
<tr>
<td>Infant mortality rate (deaths/1,000 live births)</td>
<td>65</td>
</tr>
<tr>
<td>Modern contraceptive prevalence rate</td>
<td>14.3</td>
</tr>
<tr>
<td>Total fertility rate</td>
<td>6.0</td>
</tr>
<tr>
<td>Skilled birth attendant coverage</td>
<td>67.1%</td>
</tr>
<tr>
<td>Antenatal care, 4+ visits</td>
<td>33.7%</td>
</tr>
</tbody>
</table>


Program Dates: October 2009 - March 2013

Total Mission Funding: Redacted

Geographic Coverage

<table>
<thead>
<tr>
<th>No. (% of provinces)</th>
<th>No. of districts</th>
<th>No. of facilities</th>
</tr>
</thead>
<tbody>
<tr>
<td>20%</td>
<td>64</td>
<td>1,657</td>
</tr>
</tbody>
</table>

Country and HQ Contacts

Stanislas Paul Nebie, Country Director, Ousmane Badolo, Senior Malaria Advisor, Rachel Waxman, Senior Program Officer
INTRODUCTION

Burkina Faso, a landlocked country with a population of almost 17.5 million people, ranks 183 out of 187 on the UN Human Development Index scale. Eighty percent of its disease burden is attributable to communicable diseases, and malaria presents a serious burden to the health system. In 2011, 5.1 million consultations for suspected malaria were reported nationwide, accounting for 48% percent of all outpatient consultations, and 7,001 cases of malaria resulted in death. The burden on children under age five is worse, accounting for 70% percent of hospitalizations and 85% percent of deaths. This high burden from malaria drove MCHIP’s program planning, which focused on building national-, regional-, and district-level capacities for managing malaria and in strengthening the health system to accelerate scale-up of malaria prevention and control interventions. MCHIP provided technical and programmatic support to the National Malaria Control Program (NMCP) to address comprehensive malaria prevention and control, with a particular focus on diagnostics, treatment, and malaria during pregnancy.

Over the three-year project period from 2011 to 2013, there were four objectives:

- **Objective 1**: Improve health care providers' knowledge and skills in integrated malaria prevention and control based on current policy, guidelines, and training materials

- **Objective 2**: Improve regional- and district-level supervisors’ capacity to provide integrated malaria supervision to frontline providers, as well as national capacity to lead and manage malaria programming

- **Objective 3**: Develop and disseminate appropriate communication materials to improve knowledge, attitudes, and practices of two key target groups—health service providers and health facility clients

- **Objective 4**: Update malaria training content and teaching methods in pre-service education at in national nursing and midwifery schools’ pre-service education.

KEY ACHIEVEMENTS

Taking a health systems approach, strategies included building training capacity, improving the supervision skills of front line workers, and improving national policies to reflect evidence-based practices, such as the use of Rapid Diagnostic Tests (RDTs) as part of the clinical treatment protocol. The primary accomplishments of the program included:

- Training 2,648 providers nationwide on the updated Integrated Malaria Training Package. An additional 4,867 providers in 41 districts were reached through cascade orientation, and an evaluation showed that 93.5% percent of those who had a cascade orientation believed they had the skills to combat malaria.

- Providing supportive supervision visits to reach 495 providers in 290 facilities across 63 districts.

- Distributing job aids and communication materials on malaria in pregnancy, case management, RDT use, and prevention strategies to 1,600 health centers, 45 district hospitals, and 12 regional and national hospitals.
• Updating malaria content of pre-service education curricula for seven cadres of health service providers, and training 20 instructors from the seven regional *Ecoles nationales de Santé publique* (national schools of public health) ENSP schools in effective teaching skills.

• Documenting best practices and lessons learned in malaria programming in Burkina Faso as part of a multi-country review.

The coordination of health system inputs to improve malaria prevention and treatment is essential to achieve intervention objectives and to maximize the efficacy of invested resources. Training should not take place without access to needed commodities; likewise, commodities should not be distributed until the clinical directives and provider skills exist to use them correctly. During MCHIP’s training and supervision activities, stock-outs were an ongoing challenge due to funding and procurement cycles. As seen in the graph below, a large stock of RDTs in early 2012 coincided with the cumulative training activities of 2011 and 2012 and led to an increase in case confirmation.

Overall, while although the program was successful and met most of its targets, there were some challenges, which included:

• Struggling to organize supervision visits. This challenge resulted from competing priorities of the NMCP staff, limited to no funding set aside for supervision; and resistance from regional and district supervisors to adding detailed supervision of malaria to the already-overloaded quarterly supervision visits.

• Trade-offs in taking the program to scale. This meant reducing the targeted cadres to be trained, so that the nurses in charge received the training, rather than the auxiliary midwives who actually conduct ANC care. The impact of this trade-off had not yet been determined at project end but warrants further study.

• Limited management capacity and delegation within the NMCP. This limitation was a persistent challenge to project implementation although the project was able to improve on this by conducting capacity-building workshops.

• System-wide problems beyond the scope of MCHIP that had an impact on how effective the program could be. An example of this challenge was linking changes in clinical practice with consistent availability of required commodities (such as RDTs) for malaria diagnosis and treatment, so that all suspected cases of malaria are tested and ACTs are provided only to those testing positive for malaria. This situation was due to procurement cycles.

Despite these challenges, Burkina Faso remains committed to improving its Malaria Control Program.
WAY FORWARD

- Continue dissemination of updated malaria protocols using a multidimensional approach to capacity-building that includes formal training, on-site orientation sessions, dissemination of job aids and post-training follow-up/supportive supervision.

- High-level advocacy may be needed to reassess and realign supervision to better support providers at their worksites and increase the focus on mentoring providers in addition to reviewing service statistics. To consistently support providers, resources for supervision should be invested at the district level, with occasional reinforcement from the central-level technical units like the NMCP.

- Although this project focused primarily on prevention and case management at the health center level, its accomplishment and challenges cannot be completely separated from those at referral facilities, where management of severe malaria is a matter of life and death. Additional inputs are needed to address this. Implementation of a performance and quality improvement approach that focuses on time-sensitive management of complex cases at referral facilities is one suggestion to improve case management and reduce the case fatality rate for severe malaria.

- Link the dissemination of job aids and information, education and communication materials to training so that dissemination complements and reinforces training. When this is not feasible or when it would lead to delays in dissemination, dissemination plans should ensure that new materials are received at facilities and that providers receive instructions to remove out-of-date materials.

- During this project, different treatment approaches were in use by providers at facilities and by CHWs (case confirmation with RDT versus syndromic treatment). As case confirmation with RDTs is scaled up in Burkina Faso, it will be important to foster partnerships between facilities and communities to extend the use of RDTs to CHWs. It will also be important to involve facility providers in the training and supervision of the large cadre of CHWs.

- Continue supporting the ENSP in implementing the revised malaria curricula. Strengthen ongoing coordination between the ENSP and technical leadership units such as the NMCP to maintain up-to-date pre-service education curricula for new human resources for health.

- Continue NMCP capacity-building to reinforce the technical leadership role in malaria and the support provided to regional and district health offices for implementation.

- Although slightly beyond the scope of this project, MCHIP did observe that data collection and analysis systems within the NMCP were poorly equipped to analyze data for decision-making and were conducted in parallel to HMIS. Streamlining of these systems and capacity-building for analysis would further support the NMCP’s technical leadership capacity.
MCHIP Country Brief: Burma

### Selected Health and Demographic Data for Burma

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maternal mortality ratio (deaths/100,000 live births)</td>
<td>200</td>
</tr>
<tr>
<td>Neonatal mortality rate (deaths/1,000 live births)</td>
<td>33</td>
</tr>
<tr>
<td>Under-5 mortality rate (deaths/1,000 live births)</td>
<td>52</td>
</tr>
<tr>
<td>Infant mortality rate (deaths/1,000 live births)</td>
<td>41</td>
</tr>
<tr>
<td>Contraceptive prevalence rate</td>
<td>41</td>
</tr>
<tr>
<td>Total fertility rate</td>
<td>1.96</td>
</tr>
<tr>
<td>Skilled birth attendant coverage</td>
<td>64%</td>
</tr>
<tr>
<td>Antenatal care, 4+ visits</td>
<td>22%</td>
</tr>
</tbody>
</table>

*Sources: Health in Myanmar 2012; Ministry of Health; Government of Myanmar, 2012; UNICEF; The World Bank, 2010; Republic of the Union of Myanmar “Millennium Development Goals Report” 2013.*

---

**Health Areas:**
- Maternal Health
- Newborn Health

---

**Program Dates**
- January 2013–March 2014

**Total Mission Funding**
- Redacted

**Total Core Funding to Date by Area**
- Blacked out

**Geographic Coverage**

<table>
<thead>
<tr>
<th>No. of provinces</th>
<th>National TA</th>
<th>No. of districts</th>
<th>N/A</th>
<th>No. of facilities</th>
<th>N/A</th>
</tr>
</thead>
</table>

**Country and HQ Contacts**
- Hnin Wai Hlaing, Kyaw Kyaw Cho, Kyi Kyi Ohn, Alyssa Davis, Jeffrey Smith, Joseph de Graft Johnson, Neena Khadka, Mandy Hovian, Jen Shindeldecker
INTRODUCTION

Under the umbrella of the Survive & Thrive (S&T) Global Development Alliance, the Maternal and Child Health Integrated Program (MCHIP) provided national technical assistance for maternal and newborn health in Burma, with a special focus on improving midwifery. Survive and Thrive: Professional Associations, Private Sector and Global Health Scholars Saving Mothers, Newborns and Children is a global development alliance to improve survival rates for women and children around the world. The alliance mobilizes U.S. obstetric, pediatric, and midwifery professional associations alongside the United States Agency for International Development (USAID), private sector, and civil society organizations in partnership to improve the quality of maternal, newborn, and child health to reduce preventable deaths.

In Burma, S&T partners (The American Academy of Pediatrics, American College of Nurse-Midwives, American College of Obstetricians and Gynecologists, Johnson & Johnson, Laerdal Global Health, Jhpiego and Save the Children) worked under the mechanism of MCHIP to implement the program. MCHIP/S&T worked with the Ministry of Health (MOH) and national professional associations in laying the foundations for improving maternal and newborn health outcomes by reviewing the existing landscape of health care policy and practice; providing support for strengthening professional associations; and facilitating central-level discussions on proven, evidence-based, lifesaving interventions.

KEY ACHIEVEMENTS

<table>
<thead>
<tr>
<th>PROGRAM OBJECTIVE</th>
<th>MAJOR ACCOMPLISHMENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Collaborate with the MOH to provide national technical assistance for maternal and newborn health</td>
<td>Gained a documented understanding of maternal and newborn health care in Burma to inform programming for better health outcomes</td>
</tr>
<tr>
<td></td>
<td>Partnered with Myanmar professional associations for midwifery, obstetrics, and pediatric care to strengthen their capacity</td>
</tr>
<tr>
<td></td>
<td>Achieved national-level consensus for the adoption of a high-impact, evidence-based intervention for newborn asphyxia</td>
</tr>
</tbody>
</table>

This program was USAID Burma’s first investment in MCHIP; the program began in Year 5 and concluded in Year 6 of MCHIP. The 14-month program was designed to both capitalize on the recent commitment of the MOH to improve maternal and newborn health (MNH) outcomes and expand an understanding of working within the limitations of a country finding its footing as an emerging democracy.

WAY FORWARD

The accomplishments made during this program were important in contributing to the initial steps toward improved MNH outcomes in Burma. Building on this groundwork will require further investment and the coordination of implementing partners and the MOH.
MCHIP Country Brief: Democratic Republic of Congo

Health and Demographic Data for Democratic Republic of Congo

<table>
<thead>
<tr>
<th>Health and Demographic Data</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maternal mortality ratio (deaths/100,000 live births)</td>
<td>540</td>
</tr>
<tr>
<td>Neonatal mortality rate (deaths/1,000 live births)</td>
<td>47</td>
</tr>
<tr>
<td>Under-5 mortality rate (deaths/1,000 live births)</td>
<td>148</td>
</tr>
<tr>
<td>Infant mortality rate (deaths/1,000 live births)</td>
<td>92</td>
</tr>
<tr>
<td>Contraceptive prevalence rate</td>
<td>5.8%</td>
</tr>
<tr>
<td>Total fertility rate</td>
<td>6.3</td>
</tr>
<tr>
<td>Skilled birth attendant coverage</td>
<td>79%</td>
</tr>
<tr>
<td>Antenatal care, 4+ visits</td>
<td>45%</td>
</tr>
</tbody>
</table>

Sources: UNICEF, WHO, World Bank, MICS

Health Areas:
- Newborn Health
- Child Health
- Immunization

Program Dates: April 2009 - July 2011

Total Mission Funding: Redacted

Geographic Coverage:
- No. (%) of provinces: 27%
- No. of districts: 4
- No. (%) of facilities: N/A

Country and HQ Contacts:
Dr. Kanza Nsimba, Country Team Leader; Patricia Taylor, MCHIP Senior Advisor; Emmanuel Wansi, Child Health Technical Advisor; Indira Narayanan, Newborn Technical Advisor; Michel Otthepe, Immunization Technical Advisor; Susheela Engelbrecht, AMTSL/FP Technical Advisor; Houley Diarra, Kangaroo Mother Care Technical Advisor; Nathalie Albrow, Senior Program Officer; Fiker Befekadu, Program Coordinator; Kathy Haines, Program Coordinator
INTRODUCTION
The Democratic Republic of Congo (DRC) experiences more than half-a-million deaths of children under five and between 20,000 and 30,000 maternal deaths each year. The country’s maternal, newborn and under-five mortality rates have improved over the past decade; however, they are still among the highest in sub-Saharan Africa, and the country will not achieve either MDG 4 or MDG 5 by 2015.

The causes of maternal and child death in the DRC are largely preventable. Children die most frequently from malaria, pneumonia, diarrhea and newborn causes (prematurity, sepsis, birth asphyxia), and the majority of maternal deaths are the result of hemorrhage, eclampsia, sepsis and post-abortion complications.

The DRC has relatively high rates of institutional birth (70%) and delivery with a skilled birth attendant is common (74%), but the quality of antenatal, obstetrical, newborn and postpartum care is poor. Most women (85%) seek antenatal care, but fewer than half report attending four or more ANC visits during their last pregnancy, and many women who deliver in health facilities report no postpartum/postnatal care (87%). The country’s total fertility rate (6.3 births per woman), adolescent fertility rate (24%) and unmet need for family planning (24%) are all high, while contraceptive prevalence is very low (6% modern methods).

Immunization coverage improved dramatically after 1995, but data quality is poor and for a variety of reasons, coverage has been over-reported in recent years. According to the most recent household surveys, DTP3 coverage was 45 percent in 2006 and 61 percent in 2009. Official coverage estimates were 80 percent or higher for all of the traditional vaccines during this same period, but over the past three years routine immunization coverage appears to have fallen.

DRC’s malaria rate (31%), diarrheal disease (16%) and pneumonia (15%) are similar to those in other countries, but access to appropriate care for children is limited. An underlying cause of child death is malnutrition. The DRC has a high rate of stunting (46%), low rate of exclusive breastfeeding (36% to 6 months of age) and the proportion of children, 6-23 months of age, receiving a minimally acceptable diet is one of the lowest in the world.

The country’s poor health infrastructure, lack of human resources and problematic access to existing health services – due to geographic, culture, gender, and poverty related challenges – all contribute to the DRC’s high rates of maternal, infant and child death. There is a pressing need to increase the coverage of high-impact maternal, newborn and child health interventions and to address the quality of existing health services. Reassuringly, the DRC has support from many different donors and agencies in the health sector including USAID, UNICEF, WHO, UNFPA, the World Bank, the European Union, the GAVI Alliance, and other non-governmental (NGO) and faith-based organizations (FBOs) and networks.

MCHIP has been active in the DRC since April 2009, when activities started by several earlier global projects – BASICS, IMMUNIZATIONbasics, POPPHI and POUZN – and the staff who had worked for these projects in the DRC and the U.S. were brought together under the MCHIP umbrella. The MCHIP project was completed in July 2011.

MCHIP worked at the national level with the Ministry of Health (MOH) and its integrated management of childhood illness (IMCI), immunization (Expanded Programme of Immunization, EPI) and reproductive health (PNSR) programs. In addition, MCHIP collaborated with international and NGO partners who support these programs and have worked hand in hand with USAID’s AXXes and Leadership, Management and Sustainability (LMS) projects for a number of years to improve the coverage and the quality of specific maternal, newborn and child health (MNCH) interventions in high-need health zones. MCHIP
staff members were active participants on the many different steering committees, interagency coordinating committees and technical working groups that directed policy and program development and implementation.

In Fiscal Year 2009 (FY’09), MCHIP’s work was co-funded by the Health, Infectious Disease and Nutrition office of USAID’s Global Bureau (G/HIDN) and the Africa Bureau’s Office of Social Development (AFR/SD). MCHIP fully expended the Mission’s field support by the end of July 2011. HIDN and AFR/SD approved the use of up to 125 billion in immunization core funding in Fiscal Year 2011 (FY ‘11). This allowed MCHIP to continue to support immunization activities in the country and helped facilitate an orderly transition of strategic MCHIP activities to the new USAID bilateral health project – IHP/PROSANI.

MCHIP’s goal in the DRC was to contribute to improved maternal, newborn and child health by providing technical support to the Ministry of Health and strengthening the capacity of USAID-supported projects to deliver evidence-based MNCH interventions.

MCHIP identified five objectives for its work in the DRC:

1. Increase access to child health services through Community Case Management by supervising existing CCM Community Health Workers (CHWs), working with the MOH and other partners to establish new CCM sites and advising on the integration of family planning counseling and service provision at CCM sites.

2. Strengthen case management of diarrhea in partnership with the MOH, UNICEF and local partners by promoting ORT and introducing zinc, by revitalizing ORT corners in hospitals and health centers, increasing awareness among community members and training CHWs and health providers to correctly assess and treat diarrheal disease.


4. Improve maternal and newborn health through the expansion of an integrated package of Essential Newborn Care (ENC) and the Active Management of Third Stage Labor (AMTSL) and other maternal health interventions.

5. Expand the promotion of a distribution of point-of-use water purification products (i.e., PUR and Aquatabs) and improve hygiene practices in cholera-endemic health zones.

Under each of these objectives, the DRC team assisted the MOH in updating relevant national policies and convening and mobilizing national and international partners to improve program coverage and quality. In FY ‘10, MCHIP also worked hand-in-hand with USAID’s bilateral health project, AXxes, and with the global Leadership, Management and Sustainability (LMS) project to rollout updated policies, train and supervise health providers in hospitals, health centers, and communities and improve the quality of care provided in 80 Health Zones.

KEY ACHIEVEMENTS

Objective 1: Child Health – Community Case Management of Childhood Illness
The DRC is one of six countries that, together, contribute to over half of all childhood deaths in the world each year. Many of these deaths could be prevented through increased access to child health services and scaled up Community Case Management (CCM) of pneumonia, diarrhea, malaria and malnutrition. From October 2009 through June 2011, MCHIP worked with the MOH, AXxes and other partners to introduce CCM sites in 23 new health zones and expand CCM training and support to new communities in 9 health zones where the CCM treatment sites had already been established. As shown below (Table 1), by the end of June 2011, this brought the total number of
health zones providing CCM services to 101 (19.6%) of the total 515 health zones in the country. It also resulted in the creation of 513 new treatment sites (including 44 sites in health zones that already had some CCM activity) and raised the total number of CCM sites with trained CHWs to 1,357 by the end of June 2011.

Table 1: Expansion of CCM sites Fiscal Years 2008–2011

<table>
<thead>
<tr>
<th>National CCM Indicators</th>
<th>FY’08</th>
<th>FY’09</th>
<th>FY’10</th>
<th>June 2011</th>
</tr>
</thead>
<tbody>
<tr>
<td>Provinces with CCM sites</td>
<td>9</td>
<td>10</td>
<td>10</td>
<td>10</td>
</tr>
<tr>
<td>Total health zones with CCM sites</td>
<td>52</td>
<td>78</td>
<td>94</td>
<td>101</td>
</tr>
<tr>
<td>Number of new CCM sites established</td>
<td>286</td>
<td>206</td>
<td>401</td>
<td>138</td>
</tr>
<tr>
<td>Number of new CHWs trained in CCM</td>
<td>508</td>
<td>429</td>
<td>715</td>
<td>213</td>
</tr>
<tr>
<td>Cumulative number of CHWs trained end of Fiscal Year</td>
<td>929</td>
<td>1,358</td>
<td>2,073</td>
<td>2,286</td>
</tr>
</tbody>
</table>

MCHIP also supported the development of human resources to support CCM, offered post-training support and supervision to CHWs, monitored the quality of community health services, enhanced the technological capacity of provincial health offices and tested an integrated CCM and family planning (FP) service delivery model. MCHIP partnered with and trained members of local faith based communities to maximize community impact. At times, challenges with drug supply, provincial support and CCM data management hindered MCHIP’s progress.

Objective 2: Child Health – ORT and Zinc in Diarrhea Case Management
According to the most recent DRC DHS data, diarrhea is still the third leading cause of mortality among children under five. Although the DRC was one of the first countries in Sub-Saharan Africa to incorporate zinc into national treatment guidelines for diarrhea, it is still not widely used as part of the diarrhea treatment regimen. Therefore, scaling up ORT and zinc utilization was a key priority for MCHIP.

MCHIP’s strategy to revitalize and strengthen the case management of diarrhea through the promotion of ORT and the introduction of zinc included the following key activities: training health workers and CHWs to manage diarrheal disease according to best practice; establishing ORT corners in health facilities to ensure an expeditious start to rehydration therapy and to train mothers in home administration; increasing the supply of zinc in the health system; monitoring the quality of diarrheal case management in target health facilities and zones; supporting behavior change communication (BCC) activities to improve home-care and care-seeking; and scaling up marketing to increase the population’s knowledge.

Through these activities, MCHIP trained 694 clinical care providers and 715 CHWs in ORT and zinc administration. MCHIP was also able to successfully establish ORT corners in hospitals across all 29 target health zones. Through a partnership with UNICEF, MCHIP procured over 25 million zinc tablets, which were distributed among all 11 provinces. Through a collaborative effort with UNICEF, the University of Kinshasa, WHO and the National Program for Diarrheal Control (PNLMD), MCHIP also supported the rollout of a national multimedia campaign to increase public awareness of diarrheal disease and to drive demand for treatment.
Objective 3: Routine Immunization and New Vaccine Introduction
Promoting routine immunization and introducing new vaccines in the DRC has been a consistent challenge. After nearly a decade of steady gains, immunization coverage fell in 2008 and 2010 – due in part to vaccine stock-outs and budgetary constraints. When USAID’s IMMUNIZATIONbasics (IMMbasics) program ended in 2009, MCHIP continued to provide technical support to the national immunization program (EPI) through monthly technical meetings held by the DRC’s Inter-Agency Coordination Committee (ICC) and ad hoc working group meetings. MCHIP contributed to the development of the annual Memorandum of Understanding (MOU) between the MOH and its immunization partners and collaborated on the enhancement of the DRC’s EPI program. In addition, MCHIP provided direct support for the release of the Pneumococcal Conjugate Vaccine (PCV-13). Despite successes, immunization progress was delayed because of continuing stock shortages, an aggressive polio outbreak and the national government’s inability to meet funding commitments.

Objective 4: Integrated Maternal and Newborn Health
Despite significant decreases in maternal mortality and slight decreases in under-five mortality, there have been minimal changes to the neonatal mortality rate (NMR) in nearly two decades. The primary causes of death in the neonatal period include sepsis, birth asphyxia and trauma and complications from prematurity. MCHIP built on the early achievements of several predecessor programs and aimed to update national MNH policies, adapt MNH tools for the DRC, train clinicians and CHWs in ENC/AMTSL and design an integrated CCM, family planning counseling, and contraceptive distribution model for AXxes health zones. The trial implementation of the integrated maternal and newborn care model showed positive potential for national implementation.

Objective 5: Point-of-Use Water Treatment
MCHIP designed and implemented a safe water, hygiene and sanitation model in four target health zones. During implementation, CHWs were trained on water treatment practices and key personal and household hygiene practices. A variety of communication tools were used to raise awareness, and MCHIP collaborated with partners to ensure that the supply of PUR, a point-of-use water treatment product, was able to meet rising demand. Distribution of PUR was carried out through community-based channels. Over 300,000 packets of PUR were sold through new and existing PUR sales points, enabling an estimated 4,100 people to produce their own safe drinking water over a one-year period. In addition, 14 percent of caregivers of children were able to show that they had PUR in the household at the time of survey, compared with just 2 percent in 2007. Infrastructure advancements are still necessary in many of DRC’s provinces to ensure a readily accessible supply of water to communities.

WAY FORWARD
MCHIP’s goal at the global level and in the DRC was to accelerate the scale up of high impact, evidence-based MNCH interventions. Across program areas, MCHIP has done this by helping the DRC’s MOH put enabling policies and programs in place. It disseminated new information, and leveraged and coordinated the resources of USAID’s projects and other bilateral, multilateral and NGO partners working in the health sector to scale up and refine program approaches, guidelines and tools. There is a continued need for technical support to expand the coverage and improve the quality of key intervention packages, monitor the results of program activities and the quality of MNCH care, and to strengthen the support systems required to sustainably increase the coverage of interventions across the technical areas.