

WASH in Schools Project Dodoma, Tanzania

Implementation Report for WASH in Schools Project in Dodoma Region: May 2013



**116 Galu Street, Ada Estate -Kinondoni
P. O. Box 63187, Dar es Salaam, Tanzania**
Telephone: (255-22-2666690)
Mobile: (255-784-551254)
Fax: (255-22-2667662)
www.africare.org

**Report Submitted to P&G, Water for Life, AWF and WASRAG
17 June 2013**

Donors/ Recipients:	P&G, Water for Life, AWF and WASRAG
Project Title:	WASH In Schools Project
Project No.:	25-43-1402
Duration:	April – May 2013
Geographic Coverage:	Bahi, Chamwino and Dodoma Urban Districts
Report Title:	Implementation Report for WASH in Schools Project in Dodoma Region: April-May 2013
Prepared by:	DatusNg'wanangwa Deputy Chief of Party: PamojaTuwalee MVC Support Program
Reviewed by:	Alfred Kalaghe: Deputy Country Director – Operations Laurie Timmermann: Results Reporting Specialist, M&E Unit
Approved for Submission: SikaiChikowero Title: Senior Country Director	Date: 15 June 2012

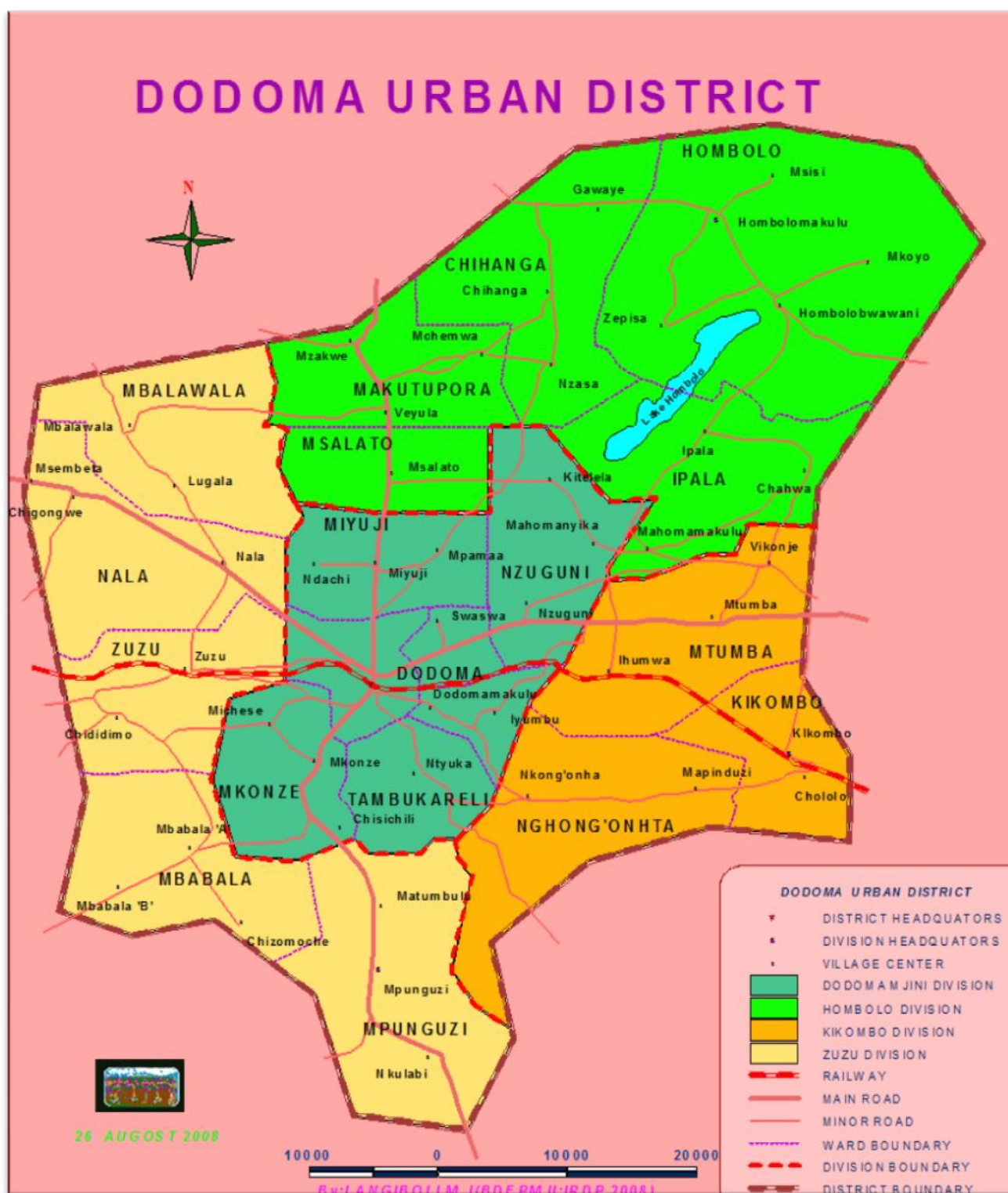


Figure 1: .Map of Africare's Area of WASH Project Coverage I Dodoma, Tanzania.

Table of Contents

TABLE OF CONTENTS	IV
LIST OF TABLES	V
LIST OF FIGURES AND PHOTOS.....	V
ABBREVIATIONS AND ACRONYMS.....	VI
1. INTRODUCTION AND BACKGROUND.....	1
1.1 PROJECT OVERVIEW AND OBJECTIVES	1
2. MAIN ACCOMPLISHMENTS APRIL – MAY 2013	1
2.1 <i>Construction of Latrines</i>	1
2.2 <i>Water supply</i>	1
2.3 <i>Delivery of PUR water purification tablets in schools.....</i>	1
3. CUMULATIVE ACHIEVEMENTS JUNE 2012 – MAY 2013	2
3.1 <i>Status of Infrastructure Construction.....</i>	2
3.2 <i>Access to Safe Water: Assessment of Water Points and Installation of Clean Water Facilities</i>	3
3.3 <i>Distribution of PUR Water Purification Tablets.....</i>	4
3.4 <i>Raising awareness on WASH and hygienic practices</i>	5
4. CHALLENGES ENCOUNTERED DURING PROJECT IMPLEMENTATION	5
5. LESSONS LEARNT	6
6. PRIORITY ACTIVITIES FOR JUNE 2013	6
7. RECOMMENDATIONS.....	6
8. OTHER DEVELOPMENTS	6
9. ADMINISTRATION	6
10. PRIORITY ACTIVITIES FOR PROJECT CLOSE-OUT.....	7
10. ANNEXES	8
ANNEX A: CUMULATIVE PROGRESS/ RESULTS BY SCHOOL AND WASH ACTIVITY	8
ANNEX B: SUMMARY OF PROJECT STATISTICS AS OF JUNE 2013	14
ANNEX C: SUCCESS STORIES	16
ANNEX D: PHOTOGRAPHIC REVIEW.....	17

List of Tables

TABLE 1: CASH FLOW AND PIPELINE ANALYSIS BY JUNE 2013.....ERROR! BOOKMARK NOT DEFINED.

TABLE 2: SUMMARY TO DATE OF PUR DISTRIBUTION IN SCHOOLS.....5

List of Figures and Photos

FIGURE 1: .MAP OF AFRICARE’S AREA OF WASH PROJECT COVERAGE I DODOMA, TANZANIA. III

PHOTO 2: WEOS IN A GROUP WORK DURING ONE OF THE ACTION-ORIENTED MEETINGS.4

PHOTO 1: RAIN WATER HARVESTING SYSTEM INSTALLED AT ZANKA PRIMARY SCHOOL.4

PHOTO 3: WEOS IN A GROUP WORK DURING ONE OF THE ACTION-ORIENTED MEETINGS.4

PHOTO 4: MEMBER OF PARLIAMENT FOR BAHU CONSTITUENCY, HON. OMAR AHAMED BADUEL, ADDRESSING THE AUDIENCE DURING THE OFFICIAL OPENING.16

PHOTO 5: HON. OMAR AHAMED BADUEL, MP FOR BAHU CONSTITUENCY, WALKING OUT OF THE PIT-LATRINE DURING THE OFFICIAL OPENING.16

Abbreviations and Acronyms

AWF	African Wildlife Foundation
CO	Country Office
HQ	Headquarters
LGA	Local Government Authority
LoP	Life of Project
MAMADO	Maji na Maendeleo Dodoma, literally as “ <i>Water and Development in Dodoma</i> ”
MoU	Memorandum of Understanding
MP	Member of Parliament
P&G	The Procter & Gamble Company
WASRAG	Water and Sanitation Rotarian Action Group
WASH	Water, Sanitation and Hygiene
WEO	Ward Executive Officer
WFP	World Food Programme

1. Introduction and Background

1.1 Project Overview and Objectives

Africare is implementing a one year multi-donor funded WASH Project in Dodoma Tanzania aimed at reducing disease burden among students, teachers, and staff of 15 schools in Bahi, Chamwino and Dodoma Urban districts, as well as among their family members outside the school settings. Four donors fund the Project: Proctor and Gamble (P&G), African Well Fund, Water for Life, and Water and Sanitation Rotarian Action Group (WASRAG). The goals of the program are to:

- Construct and/or improve water supply, sanitation, and hygiene infrastructure
- Provide PUR water purification tablets in schools;
- Promote positive hygiene behavior in communities by educating students and teachers on proper hygiene and sanitation practices.

The project is implemented by Africare in collaboration with District councils, schools and communities.

2. Main Accomplishments April – May 2013

2.1 Construction of Latrines

During April – May 2013, the project completed construction of all remaining works for targeted student latrines in all schools at a level of 100% completion. To-date, 14 schools have student latrines construction completed, whereas for Bahi Misheni school construction work is in progress with another donor (MAMADO) as allocated by the district. Furthermore, as of end May 2013, construction of four of the targeted five latrines for teachers have been fully completed, including one each at the sites of at Ipagala B, Mazengo, Zanka, and Kisima chandege . Construction of the remaining teacher latrine at Ibihwa is in the final stages.

2.2 Water supply

The project completed construction of three of the targeted 11 rainwater-harvesting infrastructure during the period of April-May 2013. The construction involved installation of gutters fixed at the edge of corrugated iron sheets and set at a slope that allows water to freely drain into a 5,000 litre water tank, which has been fitted with a water tap. The setting of the gutters and installation of the tanks has been completed. Construction of the remaining eight is ongoing and is expected to be completed by mid-June. The other four schools already had access to potable water supply, including use of rainwater harvesting infrastructure in Mazengo, Kimeji and Mondimela and of piped water in Ipagala B.

2.3 Delivery of PUR water purification tablets in schools

During April-May 2013, the field office received and distributed 60 boxes of PUR, each containing 240 sachets with a total of 14,400 sachets. The project trained school health teachers and students on proper use of PUR and appropriate hygiene behavior. The PUR sachets are used to treat water used in school by all students and teachers. The numbers of PUR sachets distributed and number of beneficiaries in each school are presented in Table 2.

3. Cumulative Achievements June 2012 – May 2013

3.1 Status of Construction of latrines, Installation of rain water harvesting infrastructure

a) Bahi Misheni Primary School

- Construction of latrine funded by MAMADO as allocated by District Council Authorities is ongoing.
- Installation of rain water harvesting infrastructure remaining

b) Chihikwi Primary School

- Student latrine with 5 Stalls 100% completed and in use
- Installation of rain water harvesting infrastructure is ongoing

c) Ibihwa Primary School

- Student latrine with 12 Stalls 100% completed and in use
- Teachers latrine with 2 stalls in final stages
- Installation of rain water harvesting infrastructure is expected to be completed by the end of June 2013

d) Ipagala “B” Primary School

- Students and teachers latrines construction with 22 Stalls 100% completed and in use
- Municipal council supported piped water supply

e) Jitegemee Primary School

- Construction of student latrine with 5 Stalls is 100% completed and in use
- Installation of rainwater harvesting is 100% completed, including installation of a 5000 litres water tank.

f) Kimeji Primary School

- Student latrine with 5 Stalls is 100% completed and in use
- The school has an existing rain water harvesting infrastructure donated by Belgium assistance

g) Kisima cha Ndege Primary School

- Construction of student latrine with 5 Stalls 100% completed and in use
- Teachers latrine with 2 stalls is 100% complete and in use
- Installation of rain water harvesting infrastructure is ongoing

h) Magungu Primary School

- Construction of student latrine with 5 Stalls is 100% completed and in use
- Installation of rain water harvesting infrastructure is ongoing

i) Mayamaya Primary School

- Construction of student latrine with 5 Stalls 100% completed and in use
- Installation of rainwater harvesting infrastructure completed, including installation of 5,000 liters water tank.

j) Mazengo Primary School

- Construction of student latrine with 5 Stalls 100% completed and in use
- Teachers latrine with 2 stalls is 100% completed and in use
- WFP supported installation of rain water harvesting infrastructure

k) Mlazo Primary School

- Construction of student latrine with 5 Stalls 100% completed and in use
- Installation of rain water harvesting infrastructure is ongoing

l) Mondimela Primary School

- Construction of student latrine with 5 Stalls 100% completed and in use
- Installation of rain water harvesting infrastructure was done with support from WFP

m) Msisi Primary School

- Construction of student latrine with 5 Stalls is 100% completed and in use
- Installation of rain water harvesting infrastructure is ongoing

n) Uhelela Primary School

- Construction of student latrine with 5 Stalls 100% completed and in use
- Installation of rain water harvesting infrastructure is ongoing

o) Zanka Primary School

- Construction of student latrine with 5 Stalls is 100% completed and in use
- Teachers latrine with 2 stalls is 100% completed and in use
- Installation of rainwater harvesting infrastructure is 100% completed including installation of a 5000 liters water tank.

3.2 Access to Safe Water: Assessment of Water Points and Installation of Clean Water Facilities

In collaboration with the Water Quality Laboratory under the Ministry of Water, the project performed water quality tests for all the 15 schools in July 2012 as part of the baseline for the project. Both Physical/Chemical and Bacteriological tests were done. The tests revealed that all the 15 school's water sources were contaminated either by fecal materials or coliform bacteria and therefore it was recommended that disinfection of water from these sources should be undertaken. The analysis further revealed that water sources for 11 schools needed chlorination only, while 3 schools water sources needed both purification and chlorination treatment. (Detailed analysis report available for reference).

The project team constructed rainwater-harvesting infrastructure to improving access to safe water. The project has already installed rainwater-harvesting infrastructure in 3 of the targeted 11 schools for this intervention (Photo 1). This activity is ongoing and expects



Photo 1: Rain water harvesting system installed at Zanka primary school.

to be completed by Mid-June. Of the 15 schools, four already had water sources including water harvesting infrastructure in Mazengo, Kimeji and Magungu and piped water in Ipagala B.

3.3 Distribution of PUR Water Purification Tablets

Since the beginning of the project the field office received a total of 150 boxes with 36,000 sachets of the targeted 1,011,000 sachets (Annex A & B). These were distributed in 15 schools to 7,640 students and teachers (Table 2). Prior to distributing the sachets to students, the trained school health teachers demonstrated proper use of PUR (Photos 2 & 3). A consignment of the remaining 975,000 PUR sachets is yet to be delivered to Africare by the supplier (Segerea Pharmacy). The order for these sachets was made in April 2013 after confirmation that there were adequate funds to pay for the procurement at HQ. The consignment is expected to arrive in



Dar at the end of June 2013. Africare has received paperwork for clearing the consignment at the port. Since this consignment will arrive at the end of the project, Africare Tanzania Pamoja Tuwalee Team in Dodoma will work closely with Local Government authorities in the three Districts to distribute the remaining 975,000 PUR sachets to targeted beneficiaries. The distribution will be done during July 2013.

Photo 2: WEOs in a Group Work During One of the Action-Oriented Meetings.



Photo 3: WEOs in a Group Work During One of the Action-Oriented Meetings.

Table 2: Summary to date of PUR distribution in schools

No.	School	No. of school children served	No. PUR Sachets
1	BahiMisheni	897	1,920
2	Chihikwi	396	1,920
3	Ibihwa	531	2,400
4	Ipagala B	1476	3,360
5	Jitegeme	344	1,920
6	Kimeji	207	2,400
7	Kisima cha Ndege	744	2,880
8	Magungu	238	2,880
9	Mayamaya	712	2,880
10	Mazengo	292	2,400
11	Mlazo	495	1,920
12	Mondiemela	336	2,400
13	Msisi	311	1,920
14	Uhelela	256	2,400
15	Zanka	405	2,400
	TOTAL	7640	36,000

3.4 Raising awareness on WASH and hygienic practices

In promoting positive hygiene behavior in communities surrounding the 15 schools, 30 school health teachers (2 teachers in each school) conducted awareness sessions for students on proper hygiene and sanitation practices through established school health clubs and other gatherings. The Project Coordinator conducted 75 sensitization sessions (5 sessions for each of the 15 schools) since the beginning of the project. The sessions highlighted issues related to importance of safe drinking water, use of latrines and hand washing after defecation, hand washing before meals and washing fruits and vegetables, and use of PUR sachets for water treatment. The schools' WASH health clubs have been active in mobilizing fellow students in cleaning school compounds and the constructed latrines. To-date, 15 schools health clubs with 800 children have been reached. In the course of implementation, the project sought to integrate safe water, improved sanitation and hygiene education in routine primary school activities. A total of 30 teachers were trained to conduct health education sessions during school and home room assemblies every week.

4. Challenges Encountered During Project Implementation

During the project implementation, the project encountered the following challenges:

- Promoting of positive hygiene behavior was difficult at the beginning of the project because there were no pit latrines and water supply in schools. The situation is expected to improve following the completion of construction of pit latrines and with the ongoing installation of rainwater harvesting infrastructure.
- Poor response in material collection and supporting local artisans in some communities caused delay in accomplishing tasks; the project decided to use building brigades to speed up construction activities.

- At the beginning of the project Africare did not have adequate funds to cover procurement of the whole consignment of 1,125,000 PUR sachets. The target was revised to 1,010,000 PUR sachets to accommodate costs for distribution.
- Long distances and rough roads to project sites significantly increased costs for delivery of materials and supervision of the project especially costs associated with staff time, fuel and vehicle maintenance.

5. Lessons Learnt

Despite community sensitization and mobilization efforts, smooth implementation of the project depended on social-cultural dynamics within communities. While the project team enjoyed good support and collaboration from leaders and community members in some areas, other communities were reluctant and non-responsive, resulting in delays in implementation. The use of building brigades accelerated construction of sanitation facilities to a successful end before the end of the project. The strategy resulted in delivery of structures of the same quality standards. Signing of Memorandum of Understandings (MoUs) with community's enhanced commitment in project implementation. The signed MoU specified clearly the role of each party.

6. Priority Activities for June 2013

- Installation of rain water harvesting infrastructure in the remaining eight schools
- Distribution of the final consignment of PUR sachets to beneficiaries
- Sensitize schools and surrounding communities to maintain the facilities, provide security, cleanness, and repair of the hardware.
- Handing over projects to school management and Local Government Authorities.
- Preparation of the final and close out reports

7. Recommendations

- Project to take into account geographical coverage, distance between project sites, and equipment allocation prior to implementation. It would be useful to work in one project area/ district rather than covering many districts, picking few schools from each.

8. Other Developments

In the course of implementation, the project sought to integrate safe water, improved sanitation and hygiene education in primary school routine activities. The project sensitized formation of school health clubs. Each school formed 1 health club, and all clubs were able to benefit 800 children with proper hygiene practices. Furthermore, project trained 30 teachers (2 in each school) on WASH issues and how to manage the school health clubs.

9. Administration

The Project Coordinator Joseph Kitego Bubelwa resigned at the end of May 2013. His resignation will not affect implementation of project activities. Pamoja Tuwalee Program Team in Dodoma is currently managing the activities in collaboration with the Local Government Water Engineer.

10. Priority Activities for Project Close-out

- Installation rain water harvesting infrastructure in the remaining schools
- Distribution of the remaining 975,000 PUR Sachets, which are being cleared by the supplier (Segerea Pharmacy).
- Handing over projects to school management and Local Government Authorities.
- Sensitize schools and surrounding communities to maintain the facilities, provide security, cleanness, and repair of the hardware.
- Sensitize communities to construct latrines in their homes and adapt proper sanitation practices.

Annexes

Annex A: Cumulative Progress/ Results by School and WASH Activity

Bahi Misheni		
ACTIVITY	CUMULATIVE PROGRESS AS OF MAY 30, 2013	COMMENT
Construction of Latrines	# of Latrines	The school received support in building latrines from another donor
	LoP* Target:1 Achieved:0 % Achieved: 0	
Rehabilitation or Installation of rain water harvesting infrastructure	# of Water Points	Installation of water harvesting infrastructure to be completed by mid-June 2013
	LoP Target:1 Achieved: 0 % Achieved: 0	
Distribution of PUR Sachets	# of PUR packets	The first consignment of PUR sachets delivered in field have all been distributed. The second consignment, which is yet to be delivered by the supplier, will be distributed once it is received.
	LoP Target: 1920 Achieved:1920 % Achieved:100%	

* LoP – Life of Project

Chihikwi		
ACTIVITY	CUMULATIVE PROGRESS AS OF MAY 30, 2013	COMMENT
Construction of Latrines	# of Latrines	
	LoP Target:5 Achieved:5 % Achieved: 100 %	
Rehabilitation or Installation of water infrastructure	# of Water Points	Installation of rain water harvesting infrastructure to be completed by mid-June 2013
	LoP Target:1 Achieved: 0 % Achieved: 0%	
Distribution of PUR Packets	# of PUR packets	The first consignment of PUR sachets delivered in field have all been distributed. Thesecond consignment, which is yet to be delivered by the supplier, will be distributed once it is received.
	LoP Target:1920 Achieved:1920 % Achieved:100%	

Ibihwa		
ACTIVITY	CUMULATIVE PROGRESS AS OF MAY 30, 2013	COMMENT
Construction of	# of Latrines	Construction of teachers latrine in final stages

Latrines	LoP Target:14 Achieved:12 % Achieved: 86%	
Rehabilitation or Installation of water infrastructure	# of Water Points	Installation of rain water harvesting infrastructure to be completed by mid June 2013
	LoP Target:1 Achieved:0 % Achieved:0%	
Distribution of PUR Packets	# of PUR packets	The first consignment of PUR sachets delivered in field have all been distributed. The second consignment, which is yet to be delivered by the supplier, will be distributed once it is received.
	LoP Target:2400 Achieved:2400 % Achieved:100%	

Ipagala B		
ACTIVITY	CUMULATIVE PROGRESS AS OF MAY 30, 2013	COMMENT
Construction of Latrines	# of Latrines	
	LoP Target:22 Achieved:22 % Achieved: 100%	
Rehabilitation or Installation of water infrastructure	# of Water Points	Municipal council supported tape water supply
	LoP Target:1 Achieved:0 % Achieved: 0	
Distribution of PUR Packets	# of PUR packets	The first consignment of PUR sachets delivered in field have all been distributed. The second consignment, which is yet to be delivered by the supplier, will be distributed once it is received.
	LoP Target:3360 Achieved:3360 % Achieved:100%	

Jitegemee		
ACTIVITY	CUMULATIVE PROGRESS AS OF MAY 30, 2013	COMMENT
Construction of Latrines	# of Latrines	
	LoP Target:5 Achieved:5 % Achieved:100%	
Rehabilitation or Installation of water infrastructure	# of Water Points	
	LoP Target:1 Achieved:1 % Achieved:100%	
Distribution of PUR Packets	# of PUR packets	The first consignment of PUR sachets delivered in field have all been distributed. The second consignment, which is yet to be delivered by the supplier, will be distributed once it is received.
	LoP Target:1920 Achieved:1920 % Achieved:100%	

Kimeji		
ACTIVITY	CUMULATIVE PROGRESS AS OF MAY 30, 2013	COMMENT
Construction of Latrines	# of Latrines	
	LoP Target:5 Achieved:5 % Achieved:100%	
Rehabilitation or Installation of water infrastructure	# of Water Points	School had water harvesting infrastructure with support from Belgium
	LoP Target:0 Achieved:0 % Achieved:0%	
Distribution of PUR Packets	# of PUR packets	The first consignment of PUR sachets delivered in field have all been distributed. The second consignment, which is yet to be delivered by the supplier, will be distributed once it is received.
	LoP Target:2400 Achieved:2400 % Achieved:100%	

Kisima cha Ndege		
ACTIVITY	CUMULATIVE PROGRESS AS OF MAY 30, 2013	COMMENT
Construction of Latrines	# of Latrines	
	LoP Target:7 Achieved:7 % Achieved:100%	
Rehabilitation or Installation of water infrastructure	# of Water Points	Installation of water harvesting infrastructure to be completed by mid June 2013
	LoP Target:1 Achieved:0 % Achieved:0%	
Distribution of PUR Packets	# of PUR packets	The first consignment of PUR sachets delivered in field have all been distributed. The second consignment, which is yet to be delivered by the supplier, will be distributed once it is received.
	LoP Target:2880 Achieved:2880 % Achieved:100%	

Magungu		
ACTIVITY	CUMULATIVE PROGRESS AS OF MAY 30, 2013	COMMENT
Construction of Latrines	# of Latrines	
	LoP Target:5 Achieved:5 % Achieved:100%	
Rehabilitation or Installation of water infrastructure	# of Water Points	Installation of water harvesting infrastructure to be completed by mid June 2013
	LoP Target:1 Achieved:0 % Achieved:0%	

Distribution of PUR Packets	# of PUR packets	The first consignment of PUR sachets delivered in field have all been distributed. The second consignment, which is yet to be delivered by the supplier, will be distributed once it is received.
	LoP Target:2880 Achieved:2880 % Achieved:100%	

Mayamaya		
ACTIVITY	CUMULATIVE PROGRESS AS OF MAY 30, 2013	COMMENT
Construction of Latrines	# of Latrines	
	LoP Target:5 Achieved:5 % Achieved:100%	
Rehabilitation or Installation of water infrastructure	# of Water Points	
	LoP Target:1 Achieved:1 % Achieved:100%	
Distribution of PUR Packets	# of PUR packets	The first consignment of PUR sachets delivered in field have all been distributed. The second consignment, which is yet to be delivered by the supplier, will be distributed once it is received.
	LoP Target:2880 Achieved:2880 % Achieved:100%	

Mazengo		
ACTIVITY	CUMULATIVE PROGRESS AS OF MAY 30, 2013	COMMENT
Construction of Latrines	# of Latrines	
	LoP Target:7 Achieved:7 % Achieved:100%	
Rehabilitation or Installation of water infrastructure	# of Water Points	School had water harvesting infrastructure with support from WFP
	LoP Target:0 Achieved:0 % Achieved:0%	
Distribution of PUR Packets	# of PUR packets	The first consignment of PUR sachets delivered in field have all been distributed. The second consignment, which is yet to be delivered by the supplier, will be distributed once it is received.
	LoP Target:2400 Achieved:2400 % Achieved:100%	

Mlazo		
ACTIVITY	CUMULATIVE PROGRESS AS OF MAY 30, 2013	COMMENT
Construction of Latrines	# of Latrines	
	LoP Target:5 Achieved:5 % Achieved:100%	

Rehabilitation or Installation of water infrastructure	# of Water Points	Installation of rain water harvesting infrastructure to be completed by mid June 2013
	LoP Target:1 Achieved:0 % Achieved:100%	
Distribution of PUR Packets	# of PUR packets	The first consignment of PUR sachets delivered in field have all been distributed. The second consignment, which is yet to be delivered by the supplier, will be distributed once it is received.
	LoP Target:1920 Achieved:1920 % Achieved:100%	

Mondiemela		
ACTIVITY	CUMULATIVE PROGRESS AS OF MAY 30, 2013	COMMENT
Construction of Latrines	# of Latrines	
	LoP Target:5 Achieved:5 % Achieved:100%	
Rehabilitation or Installation of water infrastructure	# of Water Points	School had water harvesting infrastructure with support from WFP
	LoP Target:0 Achieved:0 % Achieved:0%	
Distribution of PUR Packets	# of PUR packets	The first consignment of PUR sachets delivered in field have all been distributed. The second consignment, which is yet to be delivered by the supplier, will be distributed once it is received.
	LoP Target:2400 Achieved:2400 % Achieved:100%	

Msisi		
ACTIVITY	CUMULATIVE PROGRESS AS OF MAY 30, 2013	COMMENT
Construction of Latrines	# of Latrines	
	LoP Target:5 Achieved:5 % Achieved:100%	
Rehabilitation or Installation of water infrastructure	# of Water Points	Installation of water harvesting infrastructure to be completed by mid-June
	LoP Target: 1 Achieved:0 % Achieved:0%	
Distribution of PUR Packets	# of PUR packets	The first consignment of PUR sachets delivered in field have all been distributed. The second consignment, which is yet to be delivered by the supplier, will be distributed once it is received.
	LoP Target: 1920 Achieved:1920 % Achieved:100%	

Uhelela		
ACTIVITY	CUMULATIVE PROGRESS AS OF MAY 30, 2013	COMMENT

Construction of Latrines	# of Latrines	
	LoP Target:5 Achieved:5 % Achieved:100%	
Rehabilitation or Installation of water infrastructure	# of Water Points	Installation of water harvesting infrastructure to be completed by mid June 2013
	LoP Target:1 Achieved:0 % Achieved:0%	
Distribution of PUR Packets	# of PUR packets	The first consignment of PUR sachets delivered in field have all been distributed. The second consignment, which is yet to be delivered by the supplier, will be distributed once it is received.
	LoP Target:2400 Achieved:2400 % Achieved:100%	

Zanka		
ACTIVITY	CUMULATIVE PROGRESS AS OF MAY 30, 2013	COMMENT
Construction of Latrines	# of Latrines	
	LoP Target:7 Achieved:7 % Achieved:100%	
Rehabilitation or Installation of water infrastructure	# of Water Points	
	LoP Target:1 Achieved:1 % Achieved:100%	
Distribution of PUR Packets	# of PUR packets	The first consignment of PUR sachets delivered in field have all been distributed. The second consignment, which is yet to be delivered by the supplier, will be distributed once it is received.
	LoP Target:2400 Achieved:2400 % Achieved:100%	

LoP – Life of Project

Annex B: Summary of Project Statistics as of June 2013

1. Total cumulative number of latrines built and number of children served

Dodoma, Tanzania				
Name of Community/School	Total cumulative number of latrines built (stalls)	Total number of school children served	Total number of girl school children served	Total number of boy school children served
BahiMisheni	None(not Africare)	897	457	440
Chihikwi	5	396	189	207
Ibihwa	12	531	264	267
Ipagala B	22	1476	752	724
Jitegemee	5	344	188	156
Kimeji	5	207	105	102
Kisima cha Ndege	7	744	362	382
Magungu	5	238	97	141
Mayamaya	5	712	348	364
Mazengo	7	292	150	142
Mlazo	5	495	216	279
Mondimela	5	336	185	151
Msisi	5	311	160	151
Uhelela	5	256	114	142
Zanka	7	405	201	204
TOTAL	100	7640	3788	3852

2. Total cumulative number of water collection / storage facilities installed

Dodoma, Tanzania				
Name of Community/School	Total cumulative number of water collection/ storage facilities installed	Total number of school children served	Total number of girl school children served	Total number of boy school children served
BahiMisheni	Completion in June	897	457	440
Chihikwi	Completion in June	396	189	207
Ibihwa	Completion in June	531	264	267
Ipagala B	Completion in June	1476	752	724
Jitegemee	1	344	188	156
Kimeji	Completion in June	207	105	102
Kisima cha Ndege	Completion in June	744	362	382
Magungu	Completion in June	238	97	141
Mayamaya	1	712	348	364
Mazengo	1	292	150	142
Mlazo	Completion in June	495	216	279
Mondimela	Completion in June	336	185	151
Msisi	Completion in June	311	160	151
Uhelela	Completion in June	256	114	142

Zanka	Completion in June	405	201	204
Total	3	7640	3788	3852

3. Total cumulative number of PUR water sachets distributed

To-date, 36,000 sachets of the targeted 1,011,000 sachets have been distributed in 15 schools benefiting 7640 students. The remaining 975,000 sachets are in warehouses in Dar-es-Salaam waiting to be cleared by the supplier and delivered to the project for distribution to beneficiaries. The Packets are used to treat water used in schools by all students and teachers. Additionally, students are given some sachets to take home.

Dodoma, Tanzania				
Name of Community/School	Total cumulative number of PUR water sachets distributed	Total number of school children served	Total number of girl school children served	Total number of boy school children served
BahiMisheni	1920	897	457	440
Chihikwi	1920	396	189	207
Ibihwa	2400	531	264	267
Ipagala B	3360	1476	752	724
Jitegemee	1920	344	188	156
Kimeji	2400	207	105	102
Kisima cha Ndege	2880	744	362	382
Magungu	2880	238	97	141
Mayamaya	2880	712	348	364
Mazengo	2400	292	150	142
Mlazo	1920	495	216	279
Mondimela	2400	336	185	151
Msisi	1920	311	160	151
Uhelela	2400	256	114	142
Zanka	2400	405	201	204
Total	36000	7640	3788	3852

Annex C: Success Stories

The WASH facilities that have been constructed and installed are appreciated not only by schools, communities and Local Government Authorities, but also by national political leaders. During his visit in his constituency, Hon. Omary Ahamed Baduel, Member of Parliament (MP) for Bahi appreciated the good work done by Africare and offered to officiate the opening of school latrines constructed under WASH in Bahi district, including Mayamaya, Zanka Uhelela, Ibihwa and Kisima Cha Ndege (Photos 4&5). In his











Photo 4: Member of Parliament for Bahi constituency, Hon. Omar Ahamed Baduel, addressing the audience during the official opening.












speech during the opening event at Mayamaya and Zanka, he appreciated the quality work done in constructions and urged communities to learn and replicate same WASH practices at home. He also urged school management and communities to ensure proper maintenance of the WASH facilities to ensure sustainability. He additionally offered to provide assistance in transport to deliver the water storage tanks in Bahi schools.











Photo 5: Hon. Omar Ahamed Baduel, MP for Bahi constituency, walking out of the pit-latrine during the official opening.

Annex D: Photographic Review

District	School	Latrine before Wash Project	Latrine after WASH Project
Bahi	Bahi Misheni	-	-
	Ibihwa		
	Kisima cha Ndege		
	Mayamaya		
	Uhelela		

	Zanka		Teachers 	Students 
Chamwino	Jitegemee			
	Kimeji			
	Magungu			
	Mazengo			

	Mondomela		
	Mlazo		
Dodoma	Chihikwi		
	Ipagala "B"		
	Msi	