

BASIC SERVICES FUND FOR SOUTH SUDAN
Quarterly Progress Report

OXFAM-GB –Upper Nile and Unity States

Name of Lead Organisation	OXFAM-GB
Address of Lead Organisation	Oxfam House, John Smith Drive, Cowley, OX4 2JY Oxford, UK
Grant Contract Number	510004.013
Project Title	Access to Water and Sanitation in Southern Sudan
Contract Amount	£ 1,674, 392 or US \$ 2,921,639
Contract Start Date	1 st April 2006
Project Location(s)	Upper Nile State (Longechuk County) and Unity State (Koch County)
Period Covered by this Report	October to December 2007
Serial Number of this Report	07
Submission Date of this Report	31 st January 2008
Responsible Person	Kwabena Larbi
E-mail Address of Lead NGO	Klarbi@oxfam.org.uk

Project Synopsis.

Project background:

The most underserved regions in Southern Sudan are the states of Upper Nile and Unity. The population live in an extremely insecure environment, with critically low levels of health care coverage, poor access to potable water and high levels of mortality and morbidity. The project aims to reach 200,000 vulnerable people across entire Southern Sudan while it aims to reach 110,000 people in Upper Nile and Unity states. The effort through this project is to provide access to basic facilities such as potable water, school sanitation facilities and hygiene promotion. Oxfam works in two counties in these two states, Longechuk in Upper Nile state and Koch in Unity state.

Objectives:

200,000 vulnerable people have access to potable water and school sanitation facilities and receive hygiene promotion messages by March 2008.

Key Activities:

1. Develop context specific water quality indicators together with UNICEF and RWD.
2. Develop and implement comprehensive water quality surveillance plan.
3. Carry out three regional trainings to build the capacities of Oxfam, agency and RWD staff.
4. Standardise sanitary survey techniques in Water Point Management Committees trainings.
5. Contribute institutional expertise and lessons learned to the research based policy formulation process.

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Results:

Result 1. Physico-chemical and bacteriological water quality analysis carried out on all Oxfam installed boreholes and the results are contributing to the sector learning.

Result 2. Construction of 100 functioning water points by March 2008

Result 3: Construction of 8 school latrines at a ratio of one stance per 60 boys and one stance per 30 girls in Longechuk and Koch Counties Upper Nile and Unity state respectively.

Result 4: Establishment of Community Public Health structures in two counties of Upper Nile and Unity States including Public Health Supervisors trained Village Health Motivators, School Sanitation and Hygiene clubs and Water Point Management Committees by March 2008.

Location:

Oxfam is implementing the BSF funded programme in two states: Upper Nile and Unity states. In these two states it is implementing the programme in Longechuk County and Koch County. Longechuk County has 6 Payams while Koch County has 7 Payams. The two Counties are entirely covered through Oxfam's water and sanitation interventions.

Number and Kind of Beneficiaries:

Oxfam is expected to reach 110,000 beneficiaries in the Upper Nile and Unity states and 200,000 beneficiaries across Southern Sudan. The interventions are targeted at the most vulnerable, often internally displaced people, returnees and receiving host populations. Of these women and children are especially targeted to receive support. Additionally Oxfam complements the BSF programme through a GFATM funded programme where pregnant women and children under 5 receive insecticide treated bed nets as part of the Malaria Prevention efforts.

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Table 1

		Population			Targeted Beneficiaries
State	Upper Nile				
		Host	Returnees (Have returned)	IDP (will leave to go home)	
County	Longechuk				
Payam	Udier	21942			
	Pamach	19864			
	Chotbora	12,000			
	Dajo	21821			
	Longechuk	71000			
	Malual	24684			
Total					
Total Population		171,311			
County	Koch, Unity				
Payam	Ngony	98915	936		936
	Boaw	48687	107		107
	Gany/Korier	55,455	33		33
	Jaak	8940	270		270
	Norbor	11759	700		700
	Pakur	39,320	662		662
	Koch Centre	73,307	3400		3400
Total Population		336,383			6108

(Returnees are from Ethiopia, Kenya and North Sudan. The figures provided here are from SSRRC data and are not very reliable. Oxfam staff collected the figures of Chotbora. New figures are available from the NIDs provided by UNICEF, but these have not been used here, figures from the previous quarter's report have been retained to maintain consistency)

1. Progress Review for last quarter

A. Sanitation & Hygiene Promotion activities:

- The newly recruited Assistant Public Health Promoters after receiving induction started reorganising work in their respective Payams and for the first time in nearly five months we resumed contacts with all the Payams in the County despite the accessibility problems.
- The VHM team in Longechouk village conducted a promotional campaign focussing on face washing and pit latrine construction resulting in six new latrines being under construction. Six bath shelters and nine dish racks were also constructed during the month.
- A meeting was held with leaders at Mathian'g, which is the proposed county headquarters during which the leaders were challenged to take lead in the construction and use of latrines. This meeting was very fruitful as seven new latrines are already under construction.
- The VHM team in Chotbora carried out a campaign focussing on face washing and environmental sanitation in Chotbora boma. Two new latrines are under construction, which will add to six existing ones currently in use.

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- The newly recruited Assistant Public Health Promoter in Darjo organised hygiene promotion campaign with VHMs. This has resulted in seven households constructing their pit latrines. Eight other households are in the process of constructing latrines
- The clean home model strategy is picking up very well in Udier Payam. A model home is one where the residents have implemented all the key hygiene and sanitation practices being promoted in the area. By the end of the month, the number of these homes had risen to 17 compared to 12 as at last month. 9 new latrines are already coming up in the Payam.
- Seven new latrines are under construction in Pamach Payam, upon completion will increase the number of existing latrines to 12. Twenty-one bath shelters and twenty three-dish racks were constructed during the month and are currently in use.
- The recruitment of Assistant Public Health Promoter has brought new impetus to hygiene promotion activities in Malou. Constructions of three new pit latrines has begun.

School Hygiene and Sanitation clubs:

- Over the reporting period Mir Mir primary school was provided with a latrine.
- Six school health clubs were set up and trained.
- The clubs already set up are currently engaged in promoting hygiene among their peers through the Child-to-Child approach.

Hygiene and Sanitation Promotion:

- Access to two three Payams in Koch and 4 in Longechouk is still not possible as flood water has not receded. This has delayed latrine construction in three remaining schools.
- Assistant public health promoters continue to support Village health motivators to promote positive personal and environmental hygiene behaviours even in difficult to access Payams

Assessments:

- Assessment to determine access to Baow and Ngonyi Payams were undertaken. Roads were still not usable. Access is only by foot hence drilling could not begin.

Training: Refer to table No.3 below.

B. Water Activities:

- Construction of Haffir: The contractor is preparing to begin work now that access to the site has improved.
- A refresher training and evaluation of 25 bio-sand water filters was conducted and outcomes show positive adoption of this technology.

Boreholes: 18 new boreholes were drilled.
4 boreholes were rehabilitated.

Training: Refer to table No. 3 below.

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Table 2. Activity schedule for seventh quarter (October to December 2007)

Activities	3 rd Quarter			Targets	Comments on Status
	Month 1* (October)	Month 2* (November)	Month 3* (December)		
R1: Result 1:					B/h=borehole, hh= households, ct=chemical testing
A1.1. Carry out Physico-chemical and bacteriological surveys on all Oxfam constructed water points in 2006-2008 Tests in rehabilitated boreholes	10 1	8 1	0 2	Targets was to test all new and rehabilitated boreholes done this quarter	All tested boreholes had no coliform and met international Physico-chemical standards.
A1.2. All WPMCs trained by Oxfam in 2006 -2007 are trained in sanitary surveys	0	5	0		Curriculum will be revised for the remaining training
A1.3. 60 WES sector stakeholders undergo training in Water Quality issues.	0	17	15	60 for the entire period of project. No target was set for the quarter.	These trainings were undertaken in Bentiu and Malakal for Unity and Upper Nile States respectively. Key recommendation out of these trainings was that the state WES be provided with testing kits. Next training will be in Lakes and Western Equatoria States
A1.4. Results of all WQ analysis are submitted to WES database.	0	0	0		Discussions on standardised numbering of boreholes by WES in Southern Sudan ongoing

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R2: Result 2:					
A2.1. Construct 80 new boreholes in Upper Nile	10	8	0	Target was 30	Access is improving and target is to complete all boreholes by end of February 2008.
A2.2. Rehabilitate 20 boreholes in Upper Nile	1	1	2	Target cannot be set since borehole breakdowns cannot be predicted.	Managed to rehabilitate 21 out of the 20 targeted in the proposal. More boreholes will be rehabilitated in the next quarter. This activity has limited cost implications especially if they are in areas where new boreholes are being drilled.
A2.3. Construct two alternative water supplies in Upper Nile	0	0	0	1	Access to the site is improving and the contractor is preparing to begin work. Community mobilisation, identification of potential sites has begun. The budget will allow for only one haffir as the costs have turned out to be much higher than anticipated and very few bidders are willing to take up this work. Monitoring of use of the 25 Bio Sand Filters and distributed in Mir Mir in Koch County reveals high acceptance by households
			25 bio sand filter		
Result 3:					
A3.1 Construct 8 school latrines in Upper Nile	0	1	0	8 school latrines by June 2007. 8 school latrines for the project.	Access problems delayed this activity. Three more will be constructed this quarter.

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A3.2 Establish community public health structures in Longechuk and one other county	1	2	2	One in each Payam by the end of the project (Total 13).	These were established in Koch. The structure is fully functional in Udier Payam. Public Health Supervisors (PHS) are being identified in all the Payams in Longechuk and VHM are being attached to them. The number of VHMs per PHS is being determined on the size of the population. The remaining 5 will be set up in the soon as access improves in Koch county.
A3.3 Village Health motivators trained	48	104	30	Numbers not fixed as yet.	These trainings will keep pace with the movement to new locations. Refresher training is conducted for already trained Village Health Motivator.
A3.4 school sanitation and hygiene clubs established in 2 counties	2	3	1	Not set	Existing school clubs continued to promote positive hygiene practices among their peers.
A3.5 WPMCs established and trained in two counties	2	1	0	9 for the project. 4 for the quarter.	The rest will be trained by end of the quarter

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Summary Table 3 - Training Activities

Date of Training	Location	Type of Training	Participants			Duration Days	County
			Women	Men	Total		
Village Health Motivators' Training							
15-19/10/07	Ngony	Basic H/S Training	30	18	48	5	Koch
10-14/11/07	Pakur	Basic H/S Training	29	6	35	5	Koch
29-31/10/07	Jaak	Basic H/S Training	12	17	29	3	Koch
22-26/11/07	Boaw	Basic H/S Training	25	8	33	5	Koch
26-30/11/07	Gany	Basic H/S Training	32	4	36	5	Koch
3-7/12/07	Norbor	Basic H/S Training	10	20	30	5	Koch
		Total	138	73	211		
School Hygiene & Sanitation Clubs							
22-24/10/07	Mirmir P/S	Basic H/S Training	12	12	24	3	Koch
11-13/10/07	Kochlual P/s	Basic H/S Training	12	12	24	3	Koch
9-11/11/07	Rier P/S	Basic H/S Training	12	12	24	3	Koch
4-6/11/07	Pakur P/S	Basic H/S Training	12	12	24	3	Koch
16-18/11/07	Boaw P/S	Basic H/S Training	12	12	24	3	Koch
		Total	60	60	120		
Community Leaders' Training							
8-10/10/07	Jaak	Leaders Awareness Training	0	22	22	3	Koch
6-9/11/07	Udier	Leaders SWOT Analysis	3	41	44	4	Longechuk
4-6/11/07	Pakur	Leaders Awareness Training	4	24	28	3	Koch
19-21/11/07	Boaw	Leaders Awareness Training	2	26	28	3	Koch
11-13/12/07	Norbor	Leaders Awareness Training	0	7	7	3	Koch
		Total	9	120	129		
Water Point Management Committee(WPMC)							
23-26/10/07	Koch Centre	WPMC Training	4	8	12	4	Koch
17-20/10/07	Gany	WPMC Training	4	8	12	4	Koch
12-15/10/07	Ngony	WPMC Training	18	14	32	4	Koch
		Total	26	30	56		

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WES Stakeholders Water Quality Training							
14-17/11/07	State	Water Quality Training	0	17	17	4	Unity State
Others							
27-28/10/07	Udier	H&S tournament Committee Training	5	17	22	2	Longechuk
Key:							

VHMs - Village Health Motivators training content- Roles of VHMs, 5 key hygiene and sanitation domains, Hygiene and Sanitation Promotion Methods, Communication, Malaria Prevention/Control Methods, Latrine Construction

School Health and Sanitation Club training Content-5 Key Hygiene & Sanitation Domains, Hygiene& Sanitation Promotion methods (CtoC approach), Roles & Responsibilities of Club Members,

Community Leaders' Training content- Leadership, 5 key Hygiene Domains, Role of Leaders in Hygiene and sanitation Promotion; Malaria Prevention

Water Point Management Committee training content- Leadership, Water Quality, Water Source Protection, Reporting, roles and responsibilities of WPMC members

WES Stakeholders Water Quality Training content- Water Treatment & Water Quality, Community Water Supply, Roles & Responsibilities of different actors

5 Key Hygiene Domains - Personal, Domestic, Environmental, Water and Food Hygiene.

Hygiene and Sanitation tournament committee training content- Roles & Responsibilities of the committee , selection of winners of competitions, Hygiene and sanitation Promotion,

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3. Activity Schedule for next Quarter

Projected Planned Activities

- Complete drilling of 17 and 15 remaining boreholes in Longechouk and Koch counties respectively
- Identify and rehabilitate broken down boreholes. Although targets have been met extra rehabilitations would be undertaken based on available resources.
- Train five Village hand Pump Mechanics in Koch and Longechouk Counties.
- Train five water management committees in Koch and Longechouk counties
- Continue water quality testing in all new boreholes.
- Undertake sanitary inspection and borehole monitoring of at least 10% of existing boreholes
- Complete the construction of Haffir in Pamach in Longechouk
- Undertake training of WES partners in water quality issues in Lakes and Western Equatoria states
- Complete construction of three school latrines
- Train five school health clubs
- Establishment of the remaining five Public Health structures in Koch county
- Conduct refresher training of 150 village health motivators

An indicative plan is attached as an annexure.

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4. Monitoring Data

NEW FORMATS (These are the formats to be used for the rest of the project.)

Sector: Drinking Water

KOCH COUNTY, UNITY STATE
KOCH PAYAM

NB: In every Payam, there is a Water Management Committee that takes care of these facilities.
 In every borehole, there are three Caretakers that undertake daily O&M.

1. NYALIE BOREHOLE

Facility Type	<i>Water Supply Facility</i>		
Facility Name	Borehole		
Facility DW_WES No.	<i>OGB/BSF/NYALIE/001/07</i>		
Geo-Location (GPS position)	N 8 Deg. 36.093'	E 29 Deg. 59.092'	
State	<i>Unity State</i>		
County	<i>Koch</i>		
Payam	Koch		
Status of construction	Not yet started	% Progress	<i>Completed</i>
Is it a new construction or rehabilitation	<i>New</i>	Rehabilitation	
Drilling Success	+ve	-ve	
Type of Water Point (Borehole with Hand Pump/ Submersible or gravity)	<i>Borehole with Hand Pump</i>		
Is there a trained management Committee in place?	Male members 5	Female Members 6	
How many trained pump mechanics in place?	5		
Do the community contribute to the Maintenance?	<i>Yes</i>	No	
Number of Users	Targeted: 500	Actual: 760 (over 100 Households)	
Who owns the Facility	Government	Community	
Who Manages the Facility			
	Government		
	<i>Community</i>		
	NGO		

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Sector: Training

Cumulative from Start of Project

Sector: Drinking Water	Training Topic	Start Date	End Date	Number of Training Days	Target Number of Participants	Female Participants	Male Participants
Training Type:							
General:							
-NGO Staff							
-Civil Servants							
Members of Water Committee	Imparting fundamental Knowledge and skills on the proper management of the boreholes for long-term sustainability of these facilities.	12 th May '07	26 th May '07	14 days	14	6	8
Pump Technicians	Basic O&M of the water supply facilities	5 th March '07	16 th March '07	12 days	35	21	14

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2. PADEA BOREHOLE

Facility Type	<i>Water Supply Facility</i>		
Facility Name	Borehole		
Facility DW_WES No.	<i>OGB/BSF/PADEA/002/07</i>		
Geo-Location (GPS position)	N 8 Deg. 36.842'	E 29 Deg. 59.621'	
State	<i>Unity State</i>		
County	<i>Koch</i>		
Payam	Koch		
Status of construction	Not yet started	% Progress	<i>Completed</i>
Is it a new construction or rehabilitation	<i>New</i>		Rehabilitation
Drilling Success	+ve		-ve
Type of Water Point (Borehole with Hand Pump/ Submersible or gravity)	<i>Borehole with Hand Pump</i>		
Is there a trained management Committee in place?	Male members 5	Female Members 6	
How many trained pump mechanics in place?	5		
Do the community contribute to the Maintenance?	<i>Yes</i>		No
Number of Users	Targeted: 500	Actual: 650	
Who owns the Facility	Government		Community
Who Manages the Facility			
	Government		
	<i>Community</i>		
	NGO		

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Sector: Training

Cumulative from Start of Project

Sector: Drinking Water	Training Topic	Start Date	End Date	Number of Training Days	Target Number of Participants	Female Participants	Male Participants
Training Type:							
General:							
-NGO Staff							
-Civil Servants							
Members of Water Committee	Imparting fundamental Knowledge and skills on the proper management of the boreholes for long-term sustainability of these facilities.	5 th March '07	21 st March '07	14 days	14	6	8
Pump Technicians	Basic O&M of the water supply facilities	5 th March '07	16 th March '07	12 days	35	21	14

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3. BANG BOREHOLE

Facility Type	<i>Water Supply Facility</i>		
Facility Name	Borehole		
Facility DW_WES No.	<i>OGB/BSF/BANG/003/07</i>		
Geo-Location (GPS position)	N 8 Deg. 34.277'	E 30 Deg. 00.84'	
State	<i>Unity State</i>		
County	<i>Koch</i>		
Payam/ BH Name	Koch		
Status of construction	Not yet started	% Progress	<i>Completed</i>
Is it a new construction or rehabilitation	<i>New</i>	Rehabilitation	
Drilling Success	+ve	-ve	
Type of Water Point (Borehole with Hand Pump/ Submersible or gravity)	<i>Borehole with Hand Pump</i>		
Is there a trained management Committee in place?	Male members 5	Female Members 6	
How many trained pump mechanics in place?	5		
Do the community contribute to the Maintenance?	<i>Yes</i>	No	
Number of Users	Targeted: 500	Actual: 600	
Who owns the Facility	Government	Community	
Who Manages the Facility			
	Government		
	<i>Community</i>		
	NGO		

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Sector: Training

Cumulative from Start of Project

Sector: Drinking Water	Training Topic	Start Date	End Date	Number of Training Days	Target Number of Participants	Female Participants	Male Participants
Training Type:							
General:							
-NGO Staff							
-Civil Servants							
Members of Water Committee	Imparting fundamental Knowledge and skills on the proper management of the boreholes for long-term sustainability of these facilities.	5 th March '07	21 st March '07	14 days	14	6	8
Pump Technicians	Basic O&M of the water supply facilities	5 th March '07	16 th March '07	12 days	35	21	14

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4. GAP BOREHOLE

Facility Type	<i>Water Supply Facility</i>		
Facility Name	Borehole		
Facility DW_WES No.	<i>OGB/BSF/GAP/004/07</i>		
Geo-Location (GPS position)	N 8 Deg. 36.330'	E 30 Deg. 01.619'	
State	<i>Unity State</i>		
County	<i>Koch</i>		
Payam	Koch		
Status of construction	Not yet started	% Progress	<i>Completed</i>
Is it a new construction or rehabilitation	<i>New</i>	Rehabilitation	
Drilling Success	+ve	-ve	
Type of Water Point (Borehole with Hand Pump/ Submersible or gravity)	<i>Borehole with Hand Pump</i>		
Is there a trained management Committee in place?	Male members 5	Female Members 6	
How many trained pump mechanics in place?	5		
Do the community contribute to the Maintenance?	<i>Yes</i>	No	
Number of Users	Targeted: 500	Actual: 550	
Who owns the Facility	Government	Community	
Who Manages the Facility			
	Government		
	<i>Community</i>		
	NGO		

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Sector: Training

Cumulative from Start of Project

Sector: Drinking Water	Training Topic	Start Date	End Date	Number of Training Days	Target Number of Participants	Female Participants	Male Participants
Training Type:							
General:							
-NGO Staff							
-Civil Servants							
Members of Water Committee	Imparting fundamental Knowledge and skills on the proper management of the boreholes for long-term sustainability of these facilities.	12 th May '07	26 th May '07	14 days	14	6	8
Pump Technicians	Basic O&M of the water supply facilities	5 th March '07	16 th March '07	12 days	35	21	14

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5. NTIGA BOREHOLE

Facility Type	<i>Water Supply Facility</i>		
Facility Name	Borehole		
Facility DW_WES No.	<i>OGB/BSF/NTIGA/005/07</i>		
Geo-Location (GPS position)	N 8 Deg. 35.901'	E 30 Deg. 00.170'	
State	<i>Unity State</i>		
County	<i>Koch</i>		
Payam	Koch		
Status of construction	Not yet started	% Progress	<i>Completed</i>
Is it a new construction or rehabilitation	<i>New</i>		Rehabilitation
Drilling Success	+ve		-ve
Type of Water Point (Borehole with Hand Pump/ Submersible or gravity)	<i>Borehole with Hand Pump</i>		
Is there a trained management Committee in place?	Male members 5	Female Members 6	
How many trained pump mechanics in place?	5		
Do the community contribute to the Maintenance?	<i>Yes</i>		No
Number of Users	Targeted: 500	Actual: 600	
Who owns the Facility	Government	Community	
Who Manages the Facility			
	Government		
	<i>Community</i>		
	NGO		

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Sector: Training

Cumulative from Start of Project

Sector: Drinking Water	Training Topic	Start Date	End Date	Number of Training Days	Target Number of Participants	Female Participants	Male Participants
Training Type:							
General:							
-NGO Staff							
-Civil Servants							
Members of Water Committee	Imparting fundamental Knowledge and skills on the proper management of the boreholes for long-term sustainability of these facilities.	12 th May '07	26 th May '07	14 days	14	6	8
Pump Technicians	Basic O&M of the water supply facilities	5 th March '07	16 th March '07	12 days	35	21	14

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6. BUOL BOREHOLE

Facility Type	<i>Water Supply Facility</i>		
Facility Name	Borehole		
Facility DW_WES No.	<i>OGB/BSF/BUOL/006/07</i>		
Geo-Location (GPS position)	N 8 Deg. 34.82'	E 30 Deg. 01.016'	
State	<i>Unity State</i>		
County	<i>Koch</i>		
Payam	Koch		
Status of construction	Not yet started	% Progress	<i>Completed</i>
Is it a new construction or rehabilitation	<i>New</i>	Rehabilitation	
Drilling Success	+ve	-ve	
Type of Water Point (Borehole with Hand Pump/ Submersible or gravity)	<i>Borehole with Hand Pump</i>		
Is there a trained management Committee in place?	Male members 5	Female Members 6	
How many trained pump mechanics in place?	5		
Do the community contribute to the Maintenance?	<i>Yes</i>	No	
Number of Users	Targeted: 500	Actual: 700	
Who owns the Facility	Government	Community	
Who Manages the Facility			
	Government		
	<i>Community</i>		
	NGO		

Name of Lead Organisation: **OXFAM GB**

Basic Services Fund for South Sudan.

Project Title: **Access to Water and Sanitation in Southern Sudan**
 Quarterly Progress Report: **October to December 2007**

BASIC SERVICES FUND FOR SOUTH SUDAN
Quarterly Progress Report

Sector: Training

Cumulative from Start of Project

Sector: Drinking Water	Training Topic	Start Date	End Date	Number of Training Days	Target Number of Participants	Female Participants	Male Participants
Training Type:							
General:							
-NGO Staff							
-Civil Servants							
Members of Water Committee	Imparting fundamental Knowledge and skills on the proper management of the boreholes for long-term sustainability of these facilities.	12 th May '07	26 th May '07	14 days	14	6	8
Pump Technicians	Basic O&M of the water supply facilities	5 th March '07	16 th March '07	12 days	35	21	14

Name of Lead Organisation: **OXFAM GB**

Basic Services Fund for South Sudan.

Project Title: **Access to Water and Sanitation in Southern Sudan**
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BASIC SERVICES FUND FOR SOUTH SUDAN
Quarterly Progress Report

7. KECH BOREHOLE

Facility Type	<i>Water Supply Facility</i>		
Facility Name	Borehole		
Facility DW_WES No.	<i>OGB/BSF/KECH/007/07</i>		
Geo-Location (GPS position)	N 8 Deg. 35.301'	E 30 Deg. 01.179'	
State	<i>Unity State</i>		
County	<i>Koch</i>		
Payam	Koch		
Status of construction	Not yet started	% Progress	<i>Completed</i>
Is it a new construction or rehabilitation	<i>New</i>	Rehabilitation	
Drilling Success	+ve	-ve	
Type of Water Point (Borehole with Hand Pump/ Submersible or gravity)	<i>Borehole with Hand Pump</i>		
Is there a trained management Committee in place?	Male members 5	Female Members 6	
How many trained pump mechanics in place?	5		
Do the community contribute to the Maintenance?	<i>Yes</i>	No	
Number of Users	Targeted: 500	Actual: 900	
Who owns the Facility	Government	Community	
Who Manages the Facility			
	Government		
	<i>Community</i>		
	NGO		

Name of Lead Organisation: **OXFAM GB**

Basic Services Fund for South Sudan.

Project Title: **Access to Water and Sanitation in Southern Sudan**
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BASIC SERVICES FUND FOR SOUTH SUDAN
Quarterly Progress Report

Sector: Training

Cumulative from Start of Project

Sector: Drinking Water	Training Topic	Start Date	End Date	Number of Training Days	Target Number of Participants	Female Participants	Male Participants
Training Type:							
General:							
-NGO Staff							
-Civil Servants							
Members of Water Committee	Imparting fundamental Knowledge and skills on the proper management of the boreholes for long-term sustainability of these facilities.	12 th May '07	26 th May '07	14 days	14	6	8
Pump Technicians	Basic O&M of the water supply facilities	5 th March '07	16 th March '07	12 days	35	21	14

Name of Lead Organisation: **OXFAM GB**

Basic Services Fund for South Sudan.

Project Title: **Access to Water and Sanitation in Southern Sudan**
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BASIC SERVICES FUND FOR SOUTH SUDAN
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JAAK PAYAM
(Rier Centre)

1. JAW BOREHOLE

Facility Type	<i>Water Supply Facility</i>		
Facility Name	Borehole		
Facility DW_WES No.	<i>OGB/BSF/JAW/001/07</i>		
Geo-Location (GPS position)	N 8 Deg. 47135'	E 30 Deg. 05.920'	
State	<i>Unity State</i>		
County	<i>Koch</i>		
Payam	Jaak		
Status of construction	Not yet started	% Progress	<i>Completed</i>
Is it a new construction or rehabilitation	<i>New</i>	Rehabilitation	
Drilling Success	+ve	-ve	
Type of Water Point (Borehole with Hand Pump/ Submersible or gravity)	<i>Borehole with Hand Pump</i>		
Is there a trained management Committee in place?	Male members	Female Members	
How many trained pump mechanics in place?	5		
Do the community contribute to the Maintenance?	<i>Yes</i>	No	
Number of Users	Targeted: 500	Actual: 1500	
Who owns the Facility	Government	Community	
Who Manages the Facility			
	Government		
	<i>Community</i>		
	NGO		

Name of Lead Organisation: **OXFAM GB**

Basic Services Fund for South Sudan.

Project Title: **Access to Water and Sanitation in Southern Sudan**
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BASIC SERVICES FUND FOR SOUTH SUDAN
Quarterly Progress Report

Sector: Training

Cumulative from Start of Project

Sector: Drinking Water	Training Topic	Start Date	End Date	Number of Training Days	Target Number of Participants	Female Participants	Male Participants
Training Type:							
General:							
-NGO Staff							
-Civil Servants							
Members of Water Committee							
Pump Technicians	Basic O&M of the water supply facilities	5 th March '07	16 th March '07	12 days	35	21	14

Name of Lead Organisation: **OXFAM GB**

Basic Services Fund for South Sudan.

Project Title: **Access to Water and Sanitation in Southern Sudan**
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BASIC SERVICES FUND FOR SOUTH SUDAN
Quarterly Progress Report

2. LONGLUAK BOREHOLE

Facility Type	<i>Water Supply Facility</i>		
Facility Name	Borehole		
Facility DW_WES No.	<i>OGB/BSF/LONGLUAK/002/07</i>		
Geo-Location (GPS position)	N 8 Deg. 46.943'	E 30 Deg. 06.004'	
State	<i>Unity State</i>		
County	<i>Koch</i>		
Payam	JAAK		
Status of construction	Not yet started	% Progress	<i>Completed</i>
Is it a new construction or rehabilitation	<i>New</i>	Rehabilitation	
Drilling Success	+ve	-ve	
Type of Water Point (Borehole with Hand Pump/ Submersible or gravity)	<i>Borehole with Hand Pump</i>		
Is there a trained management Committee in place?	Male members	Female Members	
How many trained pump mechanics in place?	5		
Do the community contribute to the Maintenance?	<i>Yes</i>	No	
Number of Users	Targeted: 500	Actual: 1300	
Who owns the Facility	Government	Community	
Who Manages the Facility			
	Government		
	<i>Community</i>		
	NGO		

Name of Lead Organisation: **OXFAM GB**

Basic Services Fund for South Sudan.

Project Title: **Access to Water and Sanitation in Southern Sudan**
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BASIC SERVICES FUND FOR SOUTH SUDAN
Quarterly Progress Report

Sector: Training

Cumulative from Start of Project

Sector: Drinking Water	Training Topic	Start Date	End Date	Number of Training Days	Target Number of Participants	Female Participants	Male Participants
Training Type:							
General:							
-NGO Staff							
-Civil Servants							
Members of Water Committee							
Pump Technicians	Basic O&M of the water supply facilities	5 th March '07	16 th March '07	12 days	35	21	14

Name of Lead Organisation: **OXFAM GB**

Basic Services Fund for South Sudan.

Project Title: **Access to Water and Sanitation in Southern Sudan**
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BASIC SERVICES FUND FOR SOUTH SUDAN
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3. CHURCH BOREHOLE

Facility Type	<i>Water Supply Facility</i>		
Facility Name	Borehole		
Facility DW_WES No.	<i>OGB/BSF/CHURCH/003/07</i>		
Geo-Location (GPS position)	N 8 Deg. 46.999'	E 30 Deg. 06.100'	
State	<i>Unity State</i>		
County	<i>Koch</i>		
Payam	JAAK		
Status of construction	Not yet started	% Progress	<i>Completed</i>
Is it a new construction or rehabilitation	<i>New</i>	Rehabilitation	
Drilling Success	+ve	-ve	
Type of Water Point (Borehole with Hand Pump/ Submersible or gravity)	<i>Borehole with Hand Pump</i>		
Is there a trained management Committee in place?	Male members	Female Members	
How many trained pump mechanics in place?	5		
Do the community contribute to the Maintenance?	<i>Yes</i>	No	
Number of Users	Targeted: 500	Actual: 1700	
Who owns the Facility	Government	Community	
Who Manages the Facility			
	Government		
	<i>Community</i>		
	NGO		

Name of Lead Organisation: **OXFAM GB**

Basic Services Fund for South Sudan.

Project Title: **Access to Water and Sanitation in Southern Sudan**
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BASIC SERVICES FUND FOR SOUTH SUDAN
Quarterly Progress Report

Sector: Training

Cumulative from Start of Project

Sector: Drinking Water	Training Topic	Start Date	End Date	Number of Training Days	Target Number of Participants	Female Participants	Male Participants
Training Type:							
General:							
-NGO Staff							
-Civil Servants							
Members of Water Committee							
Pump Technicians	Basic O&M of the water supply facilities	5 th March '07	16 th March '07	12 days	35	21	14

Name of Lead Organisation: **OXFAM GB**

Basic Services Fund for South Sudan.

Project Title: **Access to Water and Sanitation in Southern Sudan**
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BASIC SERVICES FUND FOR SOUTH SUDAN
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4. ADMIN BOREHOLE

Facility Type	<i>Water Supply Facility</i>		
Facility Name	Borehole		
Facility DW_WES No.	<i>OGB/BSF/ADMIN/004/07</i>		
Geo-Location (GPS position)	N 8 Deg. 47.107'	E 30 Deg. 06.052'	
State	<i>Unity State</i>		
County	<i>Koch</i>		
Payam	JAAK		
Status of construction	Not yet started	% Progress	<i>Completed</i>
Is it a new construction or rehabilitation	<i>New</i>		Rehabilitation
Drilling Success	+ve		-ve
Type of Water Point (Borehole with Hand Pump/ Submersible or gravity)	<i>Borehole with Hand Pump</i>		
Is there a trained management Committee in place?	Male members 5	Female Members 6	
How many trained pump mechanics in place?	5		
Do the community contribute to the Maintenance?	<i>Yes</i>		No
Number of Users	Targeted: 500	Actual: 1600	
Who owns the Facility	Government	Community	
Who Manages the Facility			
	Government		
	<i>Community</i>		
	NGO		

Name of Lead Organisation: **OXFAM GB**

Basic Services Fund for South Sudan.

Project Title: **Access to Water and Sanitation in Southern Sudan**
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BASIC SERVICES FUND FOR SOUTH SUDAN
Quarterly Progress Report

Sector: Training

Cumulative from Start of Project

Sector: Drinking Water	Training Topic	Start Date	End Date	Number of Training Days	Target Number of Participants	Female Participants	Male Participants
Training Type:							
General:							
-NGO Staff							
-Civil Servants							
Members of Water Committee							
Pump Technicians	Basic O&M of the water supply facilities	5 th March '07	16 th March '07	12 days	35	21	14

Name of Lead Organisation: **OXFAM GB**

Basic Services Fund for South Sudan.

Project Title: **Access to Water and Sanitation in Southern Sudan**
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BASIC SERVICES FUND FOR SOUTH SUDAN
Quarterly Progress Report

5. SCHOOL BOREHOLE

Facility Type	<i>Water Supply Facility</i>		
Facility Name	Borehole		
Facility DW_WES No.	<i>OGB/BSF/SCHOOL/005/07</i>		
Geo-Location (GPS position)	N 8 Deg. 47.202'	E 30 Deg. 06.136'	
State	<i>Unity State</i>		
County	<i>Koch</i>		
Payam	JAAK		
Status of construction	Not yet started	% Progress	<i>Completed</i>
Is it a new construction or rehabilitation	<i>New</i>	Rehabilitation	
Drilling Success	+ve	-ve	
Type of Water Point (Borehole with Hand Pump/ Submersible or gravity)	<i>Borehole with Hand Pump</i>		
Is there a trained management Committee in place?	Male members 5	Female Members 6	
How many trained pump mechanics in place?	5		
Do the community contribute to the Maintenance?	<i>Yes</i>	No	
Number of Users	Targeted: 500	Actual: 550	
Who owns the Facility	Government	Community	
Who Manages the Facility			
	Government		
	<i>Community</i>		
	NGO		

Name of Lead Organisation: **OXFAM GB**

Basic Services Fund for South Sudan.

Project Title: **Access to Water and Sanitation in Southern Sudan**
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BASIC SERVICES FUND FOR SOUTH SUDAN
Quarterly Progress Report

Sector: Training

Cumulative from Start of Project

Sector: Drinking Water	Training Topic	Start Date	End Date	Number of Training Days	Target Number of Participants	Female Participants	Male Participants
Training Type:							
General:							
-NGO Staff							
-Civil Servants							
Members of Water Committee							
Pump Technicians	Basic O&M of the water supply facilities	5 th March '07	16 th March '07	12 days	35	21	14

Name of Lead Organisation: **OXFAM GB**

Basic Services Fund for South Sudan.

Project Title: **Access to Water and Sanitation in Southern Sudan**
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BASIC SERVICES FUND FOR SOUTH SUDAN
Quarterly Progress Report

NGONY PAYAM

1. MIR MIR 1 BOREHOLE

Facility Type	<i>Water Supply Facility</i>		
Facility Name	Borehole		
Facility DW_WES No.	<i>OGB/BSF/MIR MIR 1/001/07</i>		
Geo-Location (GPS position)	N 8 Deg. 28.844'	E 30 Deg. 06.363'	
State	<i>Unity State</i>		
County	<i>Koch</i>		
Payam	Ngony		
Status of construction	Not yet started	% Progress	<i>Completed</i>
Is it a new construction or rehabilitation	<i>New</i>	Rehabilitation	
Drilling Success	+ve	-ve	
Type of Water Point (Borehole with Hand Pump/ Submersible or gravity)	<i>Borehole with Hand Pump</i>		
Is there a trained management Committee in place?	Male members 5	Female Members 6	
How many trained pump mechanics in place?	5		
Do the community contribute to the Maintenance?	<i>Yes</i>	No	
Number of Users	Targeted: 500	Actual: 1200	
Who owns the Facility	Government	Community	
Who Manages the Facility			
	Government		
	<i>Community</i>		
	NGO		

Name of Lead Organisation: **OXFAM GB**

Basic Services Fund for South Sudan.

Project Title: **Access to Water and Sanitation in Southern Sudan**
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BASIC SERVICES FUND FOR SOUTH SUDAN
Quarterly Progress Report

Sector: Training

Cumulative from Start of Project

Sector: Drinking Water	Training Topic	Start Date	End Date	Number of Training Days	Target Number of Participants	Female Participants	Male Participants
Training Type:							
General:							
-NGO Staff							
-Civil Servants							
Members of Water Committee							
Pump Technicians	Basic O&M of the water supply facilities	5 th March '07	16 th March '07	12 days	35	21	14

Name of Lead Organisation: **OXFAM GB**

Basic Services Fund for South Sudan.

Project Title: **Access to Water and Sanitation in Southern Sudan**
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BASIC SERVICES FUND FOR SOUTH SUDAN
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2. MIR MIR 2 BOREHOLE

Facility Type	<i>Water Supply Facility</i>		
Facility Name	Borehole		
Facility DW_WES No.	<i>OGB/BSF/MIR MIR 2/002/07</i>		
Geo-Location (GPS position)	N 8 Deg. 28.844'	E 30 Deg. 06.363'	
State	<i>Unity State</i>		
County	<i>Koch</i>		
Payam	NGONY		
Status of construction	Not yet started	% Progress	<i>Completed</i>
Is it a new construction or rehabilitation	<i>New</i>		Rehabilitation
Drilling Success	+ve		-ve
Type of Water Point (Borehole with Hand Pump/ Submersible or gravity)	<i>Borehole with Hand Pump</i>		
Is there a trained management Committee in place?	Male members 5	Female Members 6	
How many trained pump mechanics in place?	5		
Do the community contribute to the Maintenance?	<i>Yes</i>		No
Number of Users	Targeted: 500	Actual: 1500	
Who owns the Facility	Government	Community	
Who Manages the Facility			
	Government		
	<i>Community</i>		
	NGO		

Name of Lead Organisation: **OXFAM GB**

Basic Services Fund for South Sudan.

Project Title: **Access to Water and Sanitation in Southern Sudan**
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BASIC SERVICES FUND FOR SOUTH SUDAN
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Sector: Training

Cumulative from Start of Project

Sector: Drinking Water	Training Topic	Start Date	End Date	Number of Training Days	Target Number of Participants	Female Participants	Male Participants
Training Type:							
General:							
-NGO Staff							
-Civil Servants							
Members of Water Committee							
Pump Technicians	Basic O&M of the water supply facilities	5 th March '07	16 th March '07	12 days	35	21	14

Name of Lead Organisation: **OXFAM GB**

Basic Services Fund for South Sudan.

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BASIC SERVICES FUND FOR SOUTH SUDAN
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3. MIR MIR 3 BOREHOLE

Facility Type	<i>Water Supply Facility</i>		
Facility Name	Borehole		
Facility DW_WES No.	<i>OGB/BSF/MIR MIR 3/003/07</i>		
Geo-Location (GPS position)	N 8 Deg. 29.224'	E 30 Deg. 06.694'	
State	<i>Unity State</i>		
County	<i>Koch</i>		
Payam	NGONY		
Status of construction	Not yet started	% Progress	<i>Completed</i>
Is it a new construction or rehabilitation	<i>New</i>	Rehabilitation	
Drilling Success	+ve	-ve	
Type of Water Point (Borehole with Hand Pump/ Submersible or gravity)	<i>Borehole with Hand Pump</i>		
Is there a trained management Committee in place?	Male members 5	Female Members 6	
How many trained pump mechanics in place?	5		
Do the community contribute to the Maintenance?	<i>Yes</i>	No	
Number of Users	Targeted: 500	Actual: 800	
Who owns the Facility	Government	Community	
Who Manages the Facility			
	Government		
	<i>Community</i>		
	NGO		

Name of Lead Organisation: **OXFAM GB**

Basic Services Fund for South Sudan.

Project Title: **Access to Water and Sanitation in Southern Sudan**
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BASIC SERVICES FUND FOR SOUTH SUDAN
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Sector: Training

Cumulative from Start of Project

Sector: Drinking Water	Training Topic	Start Date	End Date	Number of Training Days	Target Number of Participants	Female Participants	Male Participants
Training Type:							
General:							
-NGO Staff							
-Civil Servants							
Members of Water Committee							
Pump Technicians	Basic O&M of the water supply facilities	5 th March '07	16 th March '07	12 days	35	21	14

Name of Lead Organisation: **OXFAM GB**

Basic Services Fund for South Sudan.

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BASIC SERVICES FUND FOR SOUTH SUDAN
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4. MIR MIR 4 BOREHOLE

Facility Type	<i>Water Supply Facility</i>		
Facility Name	Borehole		
Facility DW_WES No.	<i>OGB/BSF/MIR MIR 4/004/07</i>		
Geo-Location (GPS position)	N 8 Deg.	E 30 Deg.	
State	<i>Unity State</i>		
County	<i>Koch</i>		
Payam	NGONY		
Status of construction	Not yet started	% Progress	<i>Completed</i>
Is it a new construction or rehabilitation	<i>New</i>	Rehabilitation	
Drilling Success	+ve	-ve	
Type of Water Point (Borehole with Hand Pump/ Submersible or gravity)	<i>Borehole with Hand Pump</i>		
Is there a trained management Committee in place?	Male members 5	Female Members 6	
How many trained pump mechanics in place?	5		
Do the community contribute to the Maintenance?	<i>Yes</i>	No	
Number of Users	Targeted: 500	Actual: 1200	
Who owns the Facility	Government	Community	
Who Manages the Facility			
	Government		
	<i>Community</i>		
	NGO		

Name of Lead Organisation: **OXFAM GB**

Basic Services Fund for South Sudan.

Project Title: **Access to Water and Sanitation in Southern Sudan**
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BASIC SERVICES FUND FOR SOUTH SUDAN
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Sector: Training

Cumulative from Start of Project

Sector: Drinking Water	Training Topic	Start Date	End Date	Number of Training Days	Target Number of Participants	Female Participants	Male Participants
Training Type:							
General:							
-NGO Staff							
-Civil Servants							
Members of Water Committee							
Pump Technicians	Basic O&M of the water supply facilities	5 th March '07	16 th March '07	12 days	35	21	14

Name of Lead Organisation: **OXFAM GB**

Basic Services Fund for South Sudan.

Project Title: **Access to Water and Sanitation in Southern Sudan**
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BASIC SERVICES FUND FOR SOUTH SUDAN
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5. MIR MIR 5 BOREHOLE

Facility Type	<i>Water Supply Facility</i>		
Facility Name	Borehole		
Facility DW_WES No.	<i>OGB/BSF/MIR MIR 5/005/07</i>		
Geo-Location (GPS position)	N 8 Deg. '	E 30 Deg. '	
State	<i>Unity State</i>		
County	<i>Koch</i>		
Payam	NGONY		
Status of construction	Not yet started	% Progress	<i>Completed</i>
Is it a new construction or rehabilitation	<i>New</i>	Rehabilitation	
Drilling Success	+ve	-ve	
Type of Water Point (Borehole with Hand Pump/ Submersible or gravity)	<i>Borehole with Hand Pump</i>		
Is there a trained management Committee in place?	Male members 5	Female Members 6	
How many trained pump mechanics in place?	5		
Do the community contribute to the Maintenance?	<i>Yes</i>	No	
Number of Users	Targeted: 500	Actual: 1500	
Who owns the Facility	Government	Community	
Who Manages the Facility			
	Government		
	<i>Community</i>		
	NGO		

Name of Lead Organisation: **OXFAM GB**

Basic Services Fund for South Sudan.

Project Title: **Access to Water and Sanitation in Southern Sudan**
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BASIC SERVICES FUND FOR SOUTH SUDAN
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Sector: Training

Cumulative from Start of Project

Sector: Drinking Water	Training Topic	Start Date	End Date	Number of Training Days	Target Number of Participants	Female Participants	Male Participants
Training Type:							
General:							
-NGO Staff							
-Civil Servants							
Members of Water Committee							
Pump Technicians	Basic O&M of the water supply facilities	5 th March '07	16 th March '07	12 days	35	21	14

Name of Lead Organisation: **OXFAM GB**

Basic Services Fund for South Sudan.

Project Title: **Access to Water and Sanitation in Southern Sudan**
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6. MIR MIR 6 BOREHOLE

Facility Type	<i>Water Supply Facility</i>		
Facility Name	Borehole		
Facility DW_WES No.	<i>OGB/BSF/MIR MIR 6/006/07</i>		
Geo-Location (GPS position)	N 8 Deg. '	E 30 Deg. '	
State	<i>Unity State</i>		
County	<i>Koch</i>		
Payam	NGONY		
Status of construction	Not yet started	% Progress	<i>Completed</i>
Is it a new construction or rehabilitation	<i>New</i>	Rehabilitation	
Drilling Success	+ve	-ve	
Type of Water Point (Borehole with Hand Pump/ Submersible or gravity)	<i>Borehole with Hand Pump</i>		
Is there a trained management Committee in place?	Male members 5	Female Members 6	
How many trained pump mechanics in place?	5		
Do the community contribute to the Maintenance?	<i>Yes</i>	No	
Number of Users	Targeted: 500	Actual: 700	
Who owns the Facility	Government	Community	
Who Manages the Facility			
	Government		
	<i>Community</i>		
	NGO		

Name of Lead Organisation: **OXFAM GB**

Basic Services Fund for South Sudan.

Project Title: **Access to Water and Sanitation in Southern Sudan**
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BASIC SERVICES FUND FOR SOUTH SUDAN
Quarterly Progress Report

Sector: Training

Cumulative from Start of Project

Sector: Drinking Water	Training Topic	Start Date	End Date	Number of Training Days	Target Number of Participants	Female Participants	Male Participants
Training Type:							
General:							
-NGO Staff							
-Civil Servants							
Members of Water Committee							
Pump Technicians	Basic O&M of the water supply facilities	5 th March '07	16 th March '07	12 days	35	21	14

Name of Lead Organisation: **OXFAM GB**

Basic Services Fund for South Sudan.

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BASIC SERVICES FUND FOR SOUTH SUDAN
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7. MIR MIR 7 BOREHOLE

Facility Type	<i>Water Supply Facility</i>		
Facility Name	Borehole		
Facility DW_WES No.	<i>OGB/BSF/MIR MIR 7/007/07</i>		
Geo-Location (GPS position)	N 8 Deg. '	E 30 Deg. '	
State	<i>Unity State</i>		
County	<i>Koch</i>		
Payam	NGONY		
Status of construction	Not yet started	% Progress	<i>Completed</i>
Is it a new construction or rehabilitation	<i>New</i>	Rehabilitation	
Drilling Success	+ve	-ve	
Type of Water Point (Borehole with Hand Pump/ Submersible or gravity)	<i>Borehole with Hand Pump</i>		
Is there a trained management Committee in place?	Male members 5	Female Members 6	
How many trained pump mechanics in place?	5		
Do the community contribute to the Maintenance?	<i>Yes</i>	No	
Number of Users	Targeted: 500	Actual: 700	
Who owns the Facility	Government	Community	
Who Manages the Facility			
	Government		
	<i>Community</i>		
	NGO		

Name of Lead Organisation: **OXFAM GB**

Basic Services Fund for South Sudan.

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Sector: Training

Cumulative from Start of Project

Sector: Drinking Water	Training Topic	Start Date	End Date	Number of Training Days	Target Number of Participants	Female Participants	Male Participants
Training Type:							
General:							
-NGO Staff							
-Civil Servants							
Members of Water Committee							
Pump Technicians	Basic O&M of the water supply facilities	5 th March '07	21 st March '07	14days	30	5	25

Name of Lead Organisation: **OXFAM GB**

Basic Services Fund for South Sudan.

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BASIC SERVICES FUND FOR SOUTH SUDAN
Quarterly Progress Report

B: LONGECHUK COUNTY, UPPER NILE STATE

UDIER PAYAM

1. SCHOOL BOREHOLE

Facility Type	<i>Water Supply Facility</i>		
Facility Name	Borehole		
Facility DW_WES No.	<i>OGB/BSF/SCHOOL/005/07</i>		
Geo-Location (GPS position)	N 9 Deg. 18.477'	E 33 Deg. 41.558'	
State	<i>Upper Nile State</i>		
County	<i>Longechuk</i>		
Payam	Udier		
Status of construction	Not yet started	% Progress	<i>Completed</i>
Is it a new construction or rehabilitation	<i>New</i>		Rehabilitation
Drilling Success	+ve		-ve
Type of Water Point (Borehole with Hand Pump/ Submersible or gravity)	<i>Borehole with Hand Pump</i>		
Is there a trained management Committee in place?	Male members 7	Female Members 5	
How many trained pump mechanics in place?	5		
Do the community contribute to the Maintenance?	<i>Yes</i>		No
Number of Users	Targeted: 500	Actual: 655	
Who owns the Facility	Government		Community
Who Manages the Facility			
	Government		
	<i>Community</i>		
	NGO		

Name of Lead Organisation: **OXFAM GB**

Basic Services Fund for South Sudan.

Project Title: **Access to Water and Sanitation in Southern Sudan**
 Quarterly Progress Report: **October to December 2007**

BASIC SERVICES FUND FOR SOUTH SUDAN
Quarterly Progress Report

Sector: Training

Cumulative from Start of Project

Sector: Drinking Water	Training Topic	Start Date	End Date	Number of Training Days	Target Number of Participants	Female Participants	Male Participants
Training Type:							
General:							
-NGO Staff							
-Civil Servants							
Members of Water Committee	Imparting fundamental Knowledge and skills on the proper management of the boreholes for long-term sustainability of these facilities.	20 th April '07	4 th May '07	14 days	13	9	4
Pump Technicians	Basic O&M of the water supply facilities	12 th Nov '06	29 th Nov '06	18days	29	16	13

2. KIRGUI 1 BOREHOLE

Facility Type	<i>Water Supply Facility</i>
Facility Name	Borehole
Facility DW_WES No.	<i>OGB/BSF/KIRGUI 1/006/07</i>

Name of Lead Organisation: **OXFAM GB**

Basic Services Fund for South Sudan.

Project Title: **Access to Water and Sanitation in Southern Sudan**
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BASIC SERVICES FUND FOR SOUTH SUDAN
Quarterly Progress Report

Geo-Location (GPS position)	N 9 Deg. 15'	E 33 Deg. 38'
State	<i>Upper Nile State</i>	
County	<i>Longechuk</i>	
Payam	Udier	
Status of construction	Not yet started	% Progress <i>Completed</i>
Is it a new construction or rehabilitation	<i>New</i>	Rehabilitation
Drilling Success	+ve	-ve
Type of Water Point (Borehole with Hand Pump/ Submersible or gravity)	<i>Borehole with Hand Pump</i>	
Is there a trained management Committee in place?	Male members 7	Female Members 5
How many trained pump mechanics in place?	5	
Do the community contribute to the Maintenance?	<i>Yes</i>	No
Number of Users	Targeted: 500	Actual: 950
Who owns the Facility	Government	Community
Who Manages the Facility		
	Government	
	<i>Community</i>	
	NGO	

Name of Lead Organisation: **OXFAM GB**

Basic Services Fund for South Sudan.

Project Title: **Access to Water and Sanitation in Southern Sudan**
 Quarterly Progress Report: **October to December 2007**

BASIC SERVICES FUND FOR SOUTH SUDAN
Quarterly Progress Report

Sector: Training

Cumulative from Start of Project

Sector: Drinking Water	Training Topic	Start Date	End Date	Number of Training Days	Target Number of Participants	Female Participants	Male Participants
Training Type:							
General:							
-NGO Staff							
-Civil Servants							
Members of Water Committee	Imparting fundamental Knowledge and skills on the proper management of the boreholes for long-term sustainability of these facilities.	20 th April '07	4 th May '07	14 days	13	9	4
Pump Technicians	Basic O&M of the water supply facilities	12 th Nov '06	29 th Nov '06	18days	29	16	13

Name of Lead Organisation: **OXFAM GB**

Basic Services Fund for South Sudan.

Project Title: **Access to Water and Sanitation in Southern Sudan**
Quarterly Progress Report: October to December 2007

BASIC SERVICES FUND FOR SOUTH SUDAN
Quarterly Progress Report

1. KIRGUI 2 BOREHOLE

Facility Type	<i>Water Supply Facility</i>		
Facility Name	Borehole		
Facility DW_WES No.	<i>OGB/BSF/KIRGUI 2/007/07</i>		
Geo-Location (GPS position)	N 9 Deg. 15.111'	E 33 Deg. 38.104'	
State	<i>Upper Nile State</i>		
County	<i>Longechuk</i>		
Payam	Udier		
Status of construction	Not yet started	% Progress	<i>Completed</i>
Is it a new construction or rehabilitation	<i>New</i>	Rehabilitation	
Drilling Success	+ve	-ve	
Type of Water Point (Borehole with Hand Pump/ Submersible or gravity)	<i>Borehole with Hand Pump</i>		
Is there a trained management Committee in place?	Male members 7	Female Members 5	
How many trained pump mechanics in place?	5		
Do the community contribute to the Maintenance?	<i>Yes</i>	No	
Number of Users	Targeted: 500	Actual: 1400	
Who owns the Facility	Government	Community	
Who Manages the Facility			
	Government		
	<i>Community</i>		
	NGO		

Name of Lead Organisation: **OXFAM GB**

Basic Services Fund for South Sudan.

Project Title: **Access to Water and Sanitation in Southern Sudan**
 Quarterly Progress Report: **October to December 2007**

BASIC SERVICES FUND FOR SOUTH SUDAN
Quarterly Progress Report

Sector: Training

Cumulative from Start of Project

Sector: Drinking Water	Training Topic	Start Date	End Date	Number of Training Days	Target Number of Participants	Female Participants	Male Participants
Training Type:							
General:							
-NGO Staff							
-Civil Servants							
Members of Water Committee	Imparting fundamental Knowledge and skills on the proper management of the boreholes for long-term sustainability of these facilities.	20 th April '07	4 th May '07	14 days	13	9	4
Pump Technicians	Basic O&M of the water supply facilities	12 th Nov '06	29 th Nov '06	18days	29	16	13

Name of Lead Organisation: **OXFAM GB**

Basic Services Fund for South Sudan.

Project Title: **Access to Water and Sanitation in Southern Sudan**
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BASIC SERVICES FUND FOR SOUTH SUDAN
Quarterly Progress Report

2. BORBAR BOREHOLE

Facility Type	<i>Water Supply Facility</i>		
Facility Name	Borehole		
Facility DW_WES No.	<i>OGB/BSF/BORBAR/008/07</i>		
Geo-Location (GPS position)	N 9 Deg. 10.220'	E 33 Deg. 39.514'	
State	<i>Upper Nile State</i>		
County	<i>Longechuk</i>		
Payam	Udier		
Status of construction	Not yet started	% Progress	<i>Completed</i>
Is it a new construction or rehabilitation	<i>New</i>		Rehabilitation
Drilling Success	+ve		-ve
Type of Water Point (Borehole with Hand Pump/ Submersible or gravity)	<i>Borehole with Hand Pump</i>		
Is there a trained management Committee in place?	Male members 7	Female Members 5	
How many trained pump mechanics in place?	5		
Do the community contribute to the Maintenance?	<i>Yes</i>		No
Number of Users	Targeted: 500		Actual: 1350
Who owns the Facility	Government		Community
Who Manages the Facility			
	Government		
	<i>Community</i>		
	NGO		

Name of Lead Organisation: **OXFAM GB**

Basic Services Fund for South Sudan.

Project Title: **Access to Water and Sanitation in Southern Sudan**
 Quarterly Progress Report: **October to December 2007**

BASIC SERVICES FUND FOR SOUTH SUDAN
Quarterly Progress Report

Sector: Training

Cumulative from Start of Project

Sector: Drinking Water	Training Topic	Start Date	End Date	Number of Training Days	Target Number of Participants	Female Participants	Male Participants
Training Type:							
General:							
-NGO Staff							
-Civil Servants							
Members of Water Committee	Imparting fundamental Knowledge and skills on the proper management of the boreholes for long-term sustainability of these facilities.	20 th April '07	4 th May '07	14 days	13	9	4
Pump Technicians	Basic O&M of the water supply facilities	12 th Nov '06	29 th Nov '06	18days	29	16	13

Name of Lead Organisation: **OXFAM GB**

Basic Services Fund for South Sudan.

Project Title: **Access to Water and Sanitation in Southern Sudan**
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BASIC SERVICES FUND FOR SOUTH SUDAN
Quarterly Progress Report

3. KOTPINY BOREHOLE

Facility Type	<i>Water Supply Facility</i>		
Facility Name	Borehole		
Facility DW_WES No.	<i>OGB/BSF/KOTPINY/009/07</i>		
Geo-Location (GPS position)	N 9 Deg. 16.770'	E 33 Deg. 40.317'	
State	<i>Upper Nile State</i>		
County	<i>Longechuk</i>		
Payam	Udier		
Status of construction	Not yet started	% Progress	<i>Completed</i>
Is it a new construction or rehabilitation	<i>New</i>		Rehabilitation
Drilling Success	+ve		-ve
Type of Water Point (Borehole with Hand Pump/ Submersible or gravity)	<i>Borehole with Hand Pump</i>		
Is there a trained management Committee in place?	Male members 7	Female Members 5	
How many trained pump mechanics in place?	5		
Do the community contribute to the Maintenance?	<i>Yes</i>		No
Number of Users	Targeted: 500		Actual: 1600
Who owns the Facility	Government		Community
Who Manages the Facility			
	Government		
	<i>Community</i>		
	NGO		

Name of Lead Organisation: **OXFAM GB**

Basic Services Fund for South Sudan.

Project Title: **Access to Water and Sanitation in Southern Sudan**
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BASIC SERVICES FUND FOR SOUTH SUDAN
Quarterly Progress Report

Sector: Training

Cumulative from Start of Project

Sector: Drinking Water	Training Topic	Start Date	End Date	Number of Training Days	Target Number of Participants	Female Participants	Male Participants
Training Type:							
General:							
-NGO Staff							
-Civil Servants							
Members of Water Committee	Imparting fundamental Knowledge and skills on the proper management of the boreholes for long-term sustainability of these facilities.	20 th April '07	4 th May '07	14 days	13	9	4
Pump Technicians	Basic O&M of the water supply facilities	12 th Nov '06	29 th Nov '06	18days	29	16	13

Name of Lead Organisation: **OXFAM GB**

Basic Services Fund for South Sudan.

Project Title: **Access to Water and Sanitation in Southern Sudan**
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BASIC SERVICES FUND FOR SOUTH SUDAN
Quarterly Progress Report

4. THORBOR BOREHOLE

Facility Type	<i>Water Supply Facility</i>		
Facility Name	Borehole		
Facility DW_WES No.	<i>OGB/BSF/THORBOR/010/07</i>		
Geo-Location (GPS position)	N 9 Deg. 20.275'	E 33 Deg. 41.624'	
State	<i>Upper Nile State</i>		
County	<i>Longechuk</i>		
Payam	Udier		
Status of construction	Not yet started	% Progress	<i>Completed</i>
Is it a new construction or rehabilitation	<i>New</i>		Rehabilitation
Drilling Success	+ve		-ve
Type of Water Point (Borehole with Hand Pump/ Submersible or gravity)	<i>Borehole with Hand Pump</i>		
Is there a trained management Committee in place?	Male members 7	Female Members 5	
How many trained pump mechanics in place?	5		
Do the community contribute to the Maintenance?	<i>Yes</i>		No
Number of Users	Targeted: 500		Actual: 830
Who owns the Facility	Government		Community
Who Manages the Facility			
	Government		
	<i>Community</i>		
	NGO		

Name of Lead Organisation: **OXFAM GB**

Basic Services Fund for South Sudan.

Project Title: **Access to Water and Sanitation in Southern Sudan**
Quarterly Progress Report: October to December 2007

BASIC SERVICES FUND FOR SOUTH SUDAN
Quarterly Progress Report

Sector: Training

Cumulative from Start of Project

Sector: Drinking Water	Training Topic	Start Date	End Date	Number of Training Days	Target Number of Participants	Female Participants	Male Participants
Training Type:							
General:							
-NGO Staff							
-Civil Servants							
Members of Water Committee	Imparting fundamental Knowledge and skills on the proper management of the boreholes for long-term sustainability of these facilities.	20 th April '07	4 th May '07	14 days	13	9	4
Pump Technicians	Basic O&M of the water supply facilities	12 th Nov '06	29 th Nov '06	18days	29	16	13

Name of Lead Organisation: **OXFAM GB**

Basic Services Fund for South Sudan.

Project Title: **Access to Water and Sanitation in Southern Sudan**
Quarterly Progress Report: October to December 2007

BASIC SERVICES FUND FOR SOUTH SUDAN
Quarterly Progress Report

5. WAKEN BOREHOLE

Facility Type	<i>Water Supply Facility</i>		
Facility Name	Borehole		
Facility DW_WES No.	<i>OGB/BSF/WAKEN/011/07</i>		
Geo-Location (GPS position)	N 9 Deg. 20'	E 33 Deg. 41'	
State	<i>Upper Nile State</i>		
County	<i>Longechuk</i>		
Payam	Udier		
Status of construction	Not yet started	% Progress	<i>Completed</i>
Is it a new construction or rehabilitation	<i>New</i>	Rehabilitation	
Drilling Success	+ve	-ve	
Type of Water Point (Borehole with Hand Pump/ Submersible or gravity)	<i>Borehole with Hand Pump</i>		
Is there a trained management Committee in place?	Male members 7	Female Members 5	
How many trained pump mechanics in place?	5		
Do the community contribute to the Maintenance?	<i>Yes</i>	No	
Number of Users	Targeted: 500	Actual: 770	
Who owns the Facility	Government	Community	
Who Manages the Facility			
	Government		
	<i>Community</i>		
	NGO		

Name of Lead Organisation: **OXFAM GB**

Basic Services Fund for South Sudan.

Project Title: **Access to Water and Sanitation in Southern Sudan**
Quarterly Progress Report: **October to December 2007**

BASIC SERVICES FUND FOR SOUTH SUDAN
Quarterly Progress Report

Sector: Training

Cumulative from Start of Project

Sector: Drinking Water	Training Topic	Start Date	End Date	Number of Training Days	Target Number of Participants	Female Participants	Male Participants
Training Type:							
General:							
-NGO Staff							
-Civil Servants							
Members of Water Committee	Imparting fundamental Knowledge and skills on the proper management of the boreholes for long-term sustainability of these facilities.	20 th April '07	4 th May '07	14 days	13	9	4
Pump Technicians	Basic O&M of the water supply facilities	12 th Nov '06	29 th Nov '06	18days	29	16	13

Name of Lead Organisation: **OXFAM GB**

Basic Services Fund for South Sudan.

Project Title: **Access to Water and Sanitation in Southern Sudan**
Quarterly Progress Report: October to December 2007

BASIC SERVICES FUND FOR SOUTH SUDAN
Quarterly Progress Report

6. TUEL BOREHOLE

Facility Type	<i>Water Supply Facility</i>		
Facility Name	Borehole		
Facility DW_WES No.	<i>OGB/BSF/TUEL/012/07</i>		
Geo-Location (GPS position)	N 9 Deg. 19.611'	E 33 Deg. 45.479'	
State	<i>Upper Nile State</i>		
County	<i>Longechuk</i>		
Payam	Udier		
Status of construction	Not yet started	% Progress	<i>Completed</i>
Is it a new construction or rehabilitation	<i>New</i>		Rehabilitation
Drilling Success	+ve		-ve
Type of Water Point (Borehole with Hand Pump/ Submersible or gravity)	<i>Borehole with Hand Pump</i>		
Is there a trained management Committee in place?	Male members 7	Female Members 5	
How many trained pump mechanics in place?	5		
Do the community contribute to the Maintenance?	<i>Yes</i>		No
Number of Users	Targeted: 500	Actual: 1400	
Who owns the Facility	Government	Community	
Who Manages the Facility			
	Government		
	<i>Community</i>		
	NGO		

Name of Lead Organisation: **OXFAM GB**

Basic Services Fund for South Sudan.

Project Title: **Access to Water and Sanitation in Southern Sudan**
Quarterly Progress Report: **October to December 2007**

BASIC SERVICES FUND FOR SOUTH SUDAN
Quarterly Progress Report

Sector: Training

Cumulative from Start of Project

Sector: Drinking Water	Training Topic	Start Date	End Date	Number of Training Days	Target Number of Participants	Female Participants	Male Participants
Training Type:							
General:							
-NGO Staff							
-Civil Servants							
Members of Water Committee	Imparting fundamental Knowledge and skills on the proper management of the boreholes for long-term sustainability of these facilities.	20 th April '07	4 th May '07	14 days	13	9	4
Pump Technicians	Basic O&M of the water supply facilities	12 th Nov '06	29 th Nov '06	18days	29	16	13

Name of Lead Organisation: **OXFAM GB**

Basic Services Fund for South Sudan.

Project Title: **Access to Water and Sanitation in Southern Sudan**
Quarterly Progress Report: October to December 2007

BASIC SERVICES FUND FOR SOUTH SUDAN
Quarterly Progress Report

CHOTBORA PAYAM

PADIER BOREHOLE

Facility Type	<i>Water Supply Facility</i>		
Facility Name	Borehole		
Facility DW_WES No.	<i>OGB/BSF/PADIER/006/06</i>		
Geo-Location (GPS position)	N 9 Deg. 13.648'	E 33 Deg. 49.740'	
State	<i>Upper Nile State</i>		
County	<i>Longechuk</i>		
Payam	HOTBORA		
Status of construction	Not yet started	% Progress	<i>Completed</i>
Is it a new construction or rehabilitation	<i>New</i>	Rehabilitation	
Drilling Success	+ve	-ve	
Type of Water Point (Borehole with Hand Pump/ Submersible or gravity)	<i>Borehole with Hand Pump</i>		
Is there a trained management Committee in place?	Male members 7	Female Members 5	
How many trained pump mechanics in place?	5		
Do the community contribute to the Maintenance?	<i>Yes</i>	No	
Number of Users	Targeted: 500	Actual: 675	
Who owns the Facility	Government	Community	
Who Manages the Facility			
	Government		
	<i>Community</i>		
	NGO		

Name of Lead Organisation: **OXFAM GB**

Basic Services Fund for South Sudan.

Project Title: *Access to Water and Sanitation in Southern Sudan*
 Quarterly Progress Report: *October to December 2007*

BASIC SERVICES FUND FOR SOUTH SUDAN
Quarterly Progress Report

Sector: Training

Cumulative from Start of Project

Sector: Drinking Water	Training Topic	Start Date	End Date	Number of Training Days	Target Number of Participants	Female Participants	Male Participants
Training Type:							
General:							
-NGO Staff							
-Civil Servants							
Members of Water Committee	Imparting fundamental Knowledge and skills on the proper management of the boreholes for long-term sustainability of these facilities.	13 th June '06	27 th July '06	14 days	15	8	7
Pump Technicians	Basic O&M of the water supply facilities	12 th Nov '06	29 th Nov '06	18days	29	16	13

Name of Lead Organisation: **OXFAM GB**

Basic Services Fund for South Sudan.

Project Title: **Access to Water and Sanitation in Southern Sudan**
Quarterly Progress Report: October to December 2007

BASIC SERVICES FUND FOR SOUTH SUDAN
Quarterly Progress Report

Drinking Water	Training Topic	Start Date	End Date	Number of Training Days	Target Number of Participants	Female Participants	Male Participants
Training Type:							
General:							
-NGO Staff							
-Civil Servants							
Members of Water Committee	Imparting fundamental Knowledge and skills on the proper management of the boreholes for long-term sustainability of these facilities.	13 th June '06	27 th July '06	14 days	15	8	7
Pump Technicians	Basic O&M of the water supply facilities	12 th Nov '06	29 th Nov '06	18days	29	16	13

Name of Lead Organisation: **OXFAM GB**

Basic Services Fund for South Sudan.

Project Title: **Access to Water and Sanitation in Southern Sudan**
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BASIC SERVICES FUND FOR SOUTH SUDAN
Quarterly Progress Report

CENTRE BOREHOLE

Facility Type	<i>Water Supply Facility</i>		
Facility Name	Borehole		
Facility DW_WES No.	<i>OGB/BSF/CENTRE/008/06</i>		
Geo-Location (GPS position)	N 9 Deg. 12.383'	E 33 Deg. 45.382'	
State	<i>Upper Nile State</i>		
County	<i>Longechuk</i>		
Payam	CHOTBORA		
Status of construction	Not yet started	% Progress	<i>Completed</i>
Is it a new construction or rehabilitation	<i>New</i>	Rehabilitation	
Drilling Success	+ve	-ve	
Type of Water Point (Borehole with Hand Pump/ Submersible or gravity)	<i>Borehole with Hand Pump</i>		
Is there a trained management Committee in place?	Male members 7	Female Members 5	
How many trained pump mechanics in place?	5		
Do the community contribute to the Maintenance?	<i>Yes</i>	No	
Number of Users	Targeted: 500	Actual: 768	
Who owns the Facility	Government	Community	
Who Manages the Facility			
	Government		
	<i>Community</i>		
	NGO		

Name of Lead Organisation: **OXFAM GB**

Basic Services Fund for South Sudan.

Project Title: **Access to Water and Sanitation in Southern Sudan**
Quarterly Progress Report: **October to December 2007**

BASIC SERVICES FUND FOR SOUTH SUDAN
Quarterly Progress Report

Sector: Training

Cumulative from Start of Project

Sector: Drinking Water	Training Topic	Start Date	End Date	Number of Training Days	Target Number of Participants	Female Participants	Male Participants
Training Type:							
General:							
-NGO Staff							
-Civil Servants							
Members of Water Committee	Imparting fundamental Knowledge and skills on the proper management of the boreholes for long-term sustainability of these facilities.	13 th June '06	27 th July '06	14 days	15	8	7
Pump Technicians	Basic O&M of the water supply facilities	12 th Nov '06	29 th Nov '06	18days	29	16	13

Name of Lead Organisation: **OXFAM GB**

Basic Services Fund for South Sudan.

Project Title: **Access to Water and Sanitation in Southern Sudan**
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BASIC SERVICES FUND FOR SOUTH SUDAN
Quarterly Progress Report

CHURCH BOREHOLE

Facility Type	<i>Water Supply Facility</i>		
Facility Name	Borehole		
Facility DW_WES No.	<i>OGB/BSF/CHURCH/009/06</i>		
Geo-Location (GPS position)	N 9 Deg. 18.477'	E 33 Deg. 41.558'	
State	<i>Upper Nile State</i>		
County	<i>Longechuk</i>		
Payam	CHOTBORA		
Status of construction	Not yet started	% Progress	<i>Completed</i>
Is it a new construction or rehabilitation	<i>New</i>	Rehabilitation	
Drilling Success	+ve	-ve	
Type of Water Point (Borehole with Hand Pump/ Submersible or gravity)	<i>Borehole with Hand Pump</i>		
Is there a trained management Committee in place?	Male members 7	Female Members 5	
How many trained pump mechanics in place?	5		
Do the community contribute to the Maintenance?	<i>Yes</i>	No	
Number of Users	Targeted: 500	Actual: 1260	
Who owns the Facility	Government	Community	
Who Manages the Facility			
	Government		
	<i>Community</i>		
	NGO		

Name of Lead Organisation: **OXFAM GB**

Basic Services Fund for South Sudan.

Project Title: **Access to Water and Sanitation in Southern Sudan**
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BASIC SERVICES FUND FOR SOUTH SUDAN
Quarterly Progress Report

Sector: Training

Cumulative from Start of Project

Sector: Drinking Water	Training Topic	Start Date	End Date	Number of Training Days	Target Number of Participants	Female Participants	Male Participants
Training Type:							
General:							
-NGO Staff							
-Civil Servants							
Members of Water Committee	Imparting fundamental Knowledge and skills on the proper management of the boreholes for long-term sustainability of these facilities.	13 th June '06	27 th July '06	14 days	15	8	7
Pump Technicians	Basic O&M of the water supply facilities	12 th Nov '06	29 th Nov '06	18days	29	16	13

Name of Lead Organisation: **OXFAM GB**

Basic Services Fund for South Sudan.

Project Title: **Access to Water and Sanitation in Southern Sudan**
Quarterly Progress Report: October to December 2007

BASIC SERVICES FUND FOR SOUTH SUDAN
Quarterly Progress Report

CLINIC BOREHOLE

Facility Type	<i>Water Supply Facility</i>		
Facility Name	Borehole		
Facility DW_WES No.	<i>OGB/BSF/CLINIC/015/06</i>		
Geo-Location (GPS position)	N 9 Deg. 42'	E 33 Deg. 42'	
State	<i>Upper Nile State</i>		
County	<i>Longechuk</i>		
Payam	Udier		
Status of construction	Not yet started	% Progress	<i>Completed</i>
Is it a new construction or rehabilitation	<i>New</i>	Rehabilitation	
Drilling Success	+ve	-ve	
Type of Water Point (Borehole with Hand Pump/ Submersible or gravity)	<i>Borehole with Hand Pump</i>		
Is there a trained management Committee in place?	Male members 7	Female Members 5	
How many trained pump mechanics in place?	5		
Do the community contribute to the Maintenance?	<i>Yes</i>	No	
Number of Users	Targeted: 500	Actual: 2300	
Who owns the Facility	Government	Community	
Who Manages the Facility			
	Government		
	<i>Community</i>		
	NGO		

Name of Lead Organisation: **OXFAM GB**

Basic Services Fund for South Sudan.

Project Title: **Access to Water and Sanitation in Southern Sudan**
 Quarterly Progress Report: **October to December 2007**

BASIC SERVICES FUND FOR SOUTH SUDAN
Quarterly Progress Report

Sector: Training

Cumulative from Start of Project

Sector: Drinking Water	Training Topic	Start Date	End Date	Number of Training Days	Target Number of Participants	Female Participants	Male Participants
Training Type:							
General:							
-NGO Staff							
-Civil Servants							
Members of Water Committee	Imparting fundamental Knowledge and skills on the proper management of the boreholes for long-term sustainability of these facilities.	13 th June '06	27 th July '06	14 days	15	8	7
Pump Technicians	Basic O&M of the water supply facilities	12 th Nov '06	29 th Nov '06	18days	29	16	13

Name of Lead Organisation: **OXFAM GB**

Basic Services Fund for South Sudan.

Project Title: **Access to Water and Sanitation in Southern Sudan**
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BASIC SERVICES FUND FOR SOUTH SUDAN
Quarterly Progress Report

PAMACH PAYAM

CENTRE BOREHOLE

Facility Type	<i>Water Supply Facility</i>		
Facility Name	Borehole		
Facility DW_WES No.	<i>OGB/BSF/CENTRE/001/07</i>		
Geo-Location (GPS position)	N 8 Deg. 55.183'	E 33 Deg. 44.679'	
State	<i>Upper Nile State</i>		
County	<i>Longechuk</i>		
Payam	Pamach		
Status of construction	Not yet started	% Progress	<i>Completed</i>
Is it a new construction or rehabilitation	<i>New</i>	Rehabilitation	
Drilling Success	+ve	-ve	
Type of Water Point (Borehole with Hand Pump/ Submersible or gravity)	<i>Borehole with Hand Pump</i>		
Is there a trained management Committee in place?	Male members 7	Female Members 5	
How many trained pump mechanics in place?	5		
Do the community contribute to the Maintenance?	<i>Yes</i>	No	
Number of Users	Targeted: 500	Actual: 1600	
Who owns the Facility	Government	Community	
Who Manages the Facility			
	Government		
	<i>Community</i>		
	NGO		

Name of Lead Organisation: **OXFAM GB**

Basic Services Fund for South Sudan.

Project Title: **Access to Water and Sanitation in Southern Sudan**
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BASIC SERVICES FUND FOR SOUTH SUDAN
Quarterly Progress Report

Sector: Training

Cumulative from Start of Project

Sector: Drinking Water	Training Topic	Start Date	End Date	Number of Training Days	Target Number of Participants	Female Participants	Male Participants
Training Type:							
General:							
-NGO Staff							
-Civil Servants							
Members of Water Committee	Imparting fundamental Knowledge and skills on the proper management of the boreholes for long-term sustainability of these facilities.	5 th July '07	17 th July '07	12 days	11	7	4
Pump Technicians	Basic O&M of the water supply facilities	12 th Nov '06	29 th Nov '06	18days	29	16	13

Name of Lead Organisation: **OXFAM GB**

Basic Services Fund for South Sudan.

Project Title: **Access to Water and Sanitation in Southern Sudan**
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BASIC SERVICES FUND FOR SOUTH SUDAN
Quarterly Progress Report

CHURCH BOREHOLE

Facility Type	<i>Water Supply Facility</i>		
Facility Name	Borehole		
Facility DW_WES No.	<i>OGB/BSF/CHURCH/002/07</i>		
Geo-Location (GPS position)	N 8 Deg. 55.186'	E 33 Deg. 44.416'	
State	<i>Upper Nile State</i>		
County	<i>Longechuk</i>		
Payam	PAMACH		
Status of construction	Not yet started	% Progress	<i>Completed</i>
Is it a new construction or rehabilitation	<i>New</i>	Rehabilitation	
Drilling Success	+ve	-ve	
Type of Water Point (Borehole with Hand Pump/ Submersible or gravity)	<i>Borehole with Hand Pump</i>		
Is there a trained management Committee in place?	Male members 7	Female Members 5	
How many trained pump mechanics in place?	5		
Do the community contribute to the Maintenance?	<i>Yes</i>	No	
Number of Users	Targeted: 500	Actual: 1357	
Who owns the Facility	Government	Community	
Who Manages the Facility			
	Government		
	<i>Community</i>		
	NGO		

Name of Lead Organisation: **OXFAM GB**

Basic Services Fund for South Sudan.

Project Title: **Access to Water and Sanitation in Southern Sudan**
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BASIC SERVICES FUND FOR SOUTH SUDAN
Quarterly Progress Report

Sector: Training

Cumulative from Start of Project

Sector: Drinking Water	Training Topic	Start Date	End Date	Number of Training Days	Target Number of Participants	Female Participants	Male Participants
Training Type:							
General:							
-NGO Staff							
-Civil Servants							
Members of Water Committee	Imparting fundamental Knowledge and skills on the proper management of the boreholes for long-term sustainability of these facilities.	5 th July '07	17 th July '07	12 days	11	7	4
Pump Technicians	Basic O&M of the water supply facilities	12 th Nov '06	29 th Nov '06	18days	29	16	13

Name of Lead Organisation: **OXFAM GB**

Basic Services Fund for South Sudan.

Project Title: **Access to Water and Sanitation in Southern Sudan**
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BASIC SERVICES FUND FOR SOUTH SUDAN
Quarterly Progress Report

WICHLEU BOREHOLE

Facility Type	<i>Water Supply Facility</i>		
Facility Name	Borehole		
Facility DW_WES No.	<i>OGB/BSF/WICHLEU/003/07</i>		
Geo-Location (GPS position)	N 8 Deg. 50.686'	E 33 Deg. 38.319'	
State	<i>Upper Nile State</i>		
County	<i>Longechuk</i>		
Payam	PAMACH		
Status of construction	Not yet started	% Progress	<i>Completed</i>
Is it a new construction or rehabilitation	<i>New</i>		Rehabilitation
Drilling Success	+ve		-ve
Type of Water Point (Borehole with Hand Pump/ Submersible or gravity)	<i>Borehole with Hand Pump</i>		
Is there a trained management Committee in place?	Male members 7	Female Members 5	
How many trained pump mechanics in place?	5		
Do the community contribute to the Maintenance?	<i>Yes</i>		No
Number of Users	Targeted: 500	Actual: 1265	
Who owns the Facility	Government		Community
Who Manages the Facility			
	Government		
	<i>Community</i>		
	NGO		

Name of Lead Organisation: **OXFAM GB**

Basic Services Fund for South Sudan.

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BASIC SERVICES FUND FOR SOUTH SUDAN
Quarterly Progress Report

Sector: Training

Cumulative from Start of Project

Sector: Drinking Water	Training Topic	Start Date	End Date	Number of Training Days	Target Number of Participants	Female Participants	Male Participants
Training Type:							
General:							
-NGO Staff							
-Civil Servants							
Members of Water Committee	Imparting fundamental Knowledge and skills on the proper management of the boreholes for long-term sustainability of these facilities.	5 th July '07	17 th July '07	12 days	11	7	4
Pump Technicians	Basic O&M of the water supply facilities	12 th Nov '06	29 th Nov '06	18days	29	16	13

Name of Lead Organisation: **OXFAM GB**

Basic Services Fund for South Sudan.

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BASIC SERVICES FUND FOR SOUTH SUDAN
Quarterly Progress Report

WUNOL BOREHOLE

Facility Type	<i>Water Supply Facility</i>		
Facility Name	Borehole		
Facility DW_WES No.	<i>OGB/BSF/WUNOL/004/07</i>		
Geo-Location (GPS position)	N 8 Deg. 52.093'	E 33 Deg. 36.032'	
State	<i>Upper Nile State</i>		
County	<i>Longechuk</i>		
Payam	PAMACH		
Status of construction	Not yet started	% Progress	<i>Completed</i>
Is it a new construction or rehabilitation	<i>New</i>	Rehabilitation	
Drilling Success	+ve	-ve	
Type of Water Point (Borehole with Hand Pump/ Submersible or gravity)	<i>Borehole with Hand Pump</i>		
Is there a trained management Committee in place?	Male members 7	Female Members 5	
How many trained pump mechanics in place?	5		
Do the community contribute to the Maintenance?	<i>Yes</i>	No	
Number of Users	Targeted: 500	Actual: 1285	
Who owns the Facility	Government	Community	
Who Manages the Facility			
	Government		
	<i>Community</i>		
	NGO		

Name of Lead Organisation: **OXFAM GB**

Basic Services Fund for South Sudan.

Project Title: **Access to Water and Sanitation in Southern Sudan**
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BASIC SERVICES FUND FOR SOUTH SUDAN
Quarterly Progress Report

Sector: Training

Cumulative from Start of Project

Sector: Drinking Water	Training Topic	Start Date	End Date	Number of Training Days	Target Number of Participants	Female Participants	Male Participants
Training Type:							
General:							
-NGO Staff							
-Civil Servants							
Members of Water Committee	Imparting fundamental Knowledge and skills on the proper management of the boreholes for long-term sustainability of these facilities.	5 th July '07	17 th July '07	12 days	11	7	4
Pump Technicians	Basic O&M of the water supply facilities	12 th Nov '06	29 th Nov '06	18days	29	16	13

Name of Lead Organisation: **OXFAM GB**

Basic Services Fund for South Sudan.

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Quarterly Progress Report

BELWANG BOREHOLE

Facility Type	<i>Water Supply Facility</i>		
Facility Name	Borehole		
Facility DW_WES No.	<i>OGB/BSF/BELWANG/005/07</i>		
Geo-Location (GPS position)	N 9 Deg. 05.146'	E 33 Deg. 24.681'	
State	<i>Upper Nile State</i>		
County	<i>Longechuk</i>		
Payam	PAMACH		
Status of construction	Not yet started	% Progress	<i>Completed</i>
Is it a new construction or rehabilitation	<i>New</i>	Rehabilitation	
Drilling Success	+ve	-ve	
Type of Water Point (Borehole with Hand Pump/ Submersible or gravity)	<i>Borehole with Hand Pump</i>		
Is there a trained management Committee in place?	Male members 7	Female Members 5	
How many trained pump mechanics in place?	5		
Do the community contribute to the Maintenance?	<i>Yes</i>	No	
Number of Users	Targeted: 500	Actual: 1540	
Who owns the Facility	Government	Community	
Who Manages the Facility			
	Government		
	<i>Community</i>		
	NGO		

Name of Lead Organisation: **OXFAM GB**

Basic Services Fund for South Sudan.

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BASIC SERVICES FUND FOR SOUTH SUDAN
Quarterly Progress Report

Sector: Training

Cumulative from Start of Project

Sector: Drinking Water	Training Topic	Start Date	End Date	Number of Training Days	Target Number of Participants	Female Participants	Male Participants
Training Type:							
General:							
-NGO Staff							
-Civil Servants							
Members of Water Committee	Imparting fundamental Knowledge and skills on the proper management of the boreholes for long-term sustainability of these facilities.	5 th July '07	17 th July '07	12 days	11	7	4
Pump Technicians	Basic O&M of the water supply facilities	12 th Nov '06	29 th Nov '06	18days	29	16	13

Name of Lead Organisation: **OXFAM GB**

Basic Services Fund for South Sudan.

Project Title: **Access to Water and Sanitation in Southern Sudan**
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BASIC SERVICES FUND FOR SOUTH SUDAN
Quarterly Progress Report

LONGUCHUK PAYAM

CENTRE BOREHOLE

Facility Type	<i>Water Supply Facility</i>		
Facility Name	Borehole		
Facility DW_WES No.	<i>OGB/BSF/CENTRE/001/07</i>		
Geo-Location (GPS position)	N 9 Deg. 03.882'	E 33 Deg. 25.871'	
State	<i>Upper Nile State</i>		
County	<i>Longechuk</i>		
Payam	LONGUCHUK		
Status of construction	Not yet started	% Progress	<i>Completed</i>
Is it a new construction or rehabilitation	<i>New</i>	Rehabilitation	
Drilling Success	+ve	-ve	
Type of Water Point (Borehole with Hand Pump/ Submersible or gravity)	<i>Borehole with Hand Pump</i>		
Is there a trained management Committee in place?	Male members 7	Female Members 5	
How many trained pump mechanics in place?	5		
Do the community contribute to the Maintenance?	<i>Yes</i>	No	
Number of Users	Targeted: 500	Actual: 1700	
Who owns the Facility	Government	Community	
Who Manages the Facility			
	Government		
	<i>Community</i>		
	NGO		

Name of Lead Organisation: **OXFAM GB**

Basic Services Fund for South Sudan.

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BASIC SERVICES FUND FOR SOUTH SUDAN
Quarterly Progress Report

Sector: Training

Cumulative from Start of Project

Sector: Drinking Water	Training Topic	Start Date	End Date	Number of Training Days	Target Number of Participants	Female Participants	Male Participants
Training Type:							
General:							
-NGO Staff							
-Civil Servants							
Members of Water Committee	Imparting fundamental Knowledge and skills on the proper management of the boreholes for long-term sustainability of these facilities.	22 nd October '06	5 th October '06	13 days	17	12	5
Pump Technicians	Basic O&M of the water supply facilities	12 th Nov '06	29 th Nov '06	18days	29	16	13

Name of Lead Organisation: **OXFAM GB**

Basic Services Fund for South Sudan.

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BASIC SERVICES FUND FOR SOUTH SUDAN
Quarterly Progress Report

THOWANSOK BOREHOLE

Facility Type	<i>Water Supply Facility</i>		
Facility Name	Borehole		
Facility DW_WES No.	<i>OGB/BSF/THOWANSOK/002/06</i>		
Geo-Location (GPS position)	N 9 Deg. 04.582'	E 33 Deg. 26.938'	
State	<i>Upper Nile State</i>		
County	<i>Longechuk</i>		
Payam	LONGUCHUK		
Status of construction	Not yet started	% Progress	<i>Completed</i>
Is it a new construction or rehabilitation	<i>New</i>		Rehabilitation
Drilling Success	+ve		-ve
Type of Water Point (Borehole with Hand Pump/ Submersible or gravity)	<i>Borehole with Hand Pump</i>		
Is there a trained management Committee in place?	Male members 7	Female Members 5	
How many trained pump mechanics in place?	5		
Do the community contribute to the Maintenance?	<i>Yes</i>		No
Number of Users	Targeted: 500	Actual: 1200	
Who owns the Facility	Government	Community	
Who Manages the Facility			
	Government		
	<i>Community</i>		
	NGO		

Name of Lead Organisation: **OXFAM GB**

Basic Services Fund for South Sudan.

Project Title: **Access to Water and Sanitation in Southern Sudan**
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BASIC SERVICES FUND FOR SOUTH SUDAN
Quarterly Progress Report

Sector: Training

Cumulative from Start of Project

Sector: Drinking Water	Training Topic	Start Date	End Date	Number of Training Days	Target Number of Participants	Female Participants	Male Participants
Training Type:							
General:							
-NGO Staff							
-Civil Servants							
Members of Water Committee	Imparting fundamental Knowledge and skills on the proper management of the boreholes for long-term sustainability of these facilities.	22 nd October '06	5 th October '06	13 days	17	12	5
Pump Technicians	Basic O&M of the water supply facilities	12 th Nov '06	29 th Nov '06	18days	29	16	13

Name of Lead Organisation: **OXFAM GB**

Basic Services Fund for South Sudan.

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BASIC SERVICES FUND FOR SOUTH SUDAN
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WUNKIR BOREHOLE

Facility Type	<i>Water Supply Facility</i>		
Facility Name	Borehole		
Facility DW_WES No.	<i>OGB/BSF/WUNKIR/003/06</i>		
Geo-Location (GPS position)	N 9 Deg. 00.968'	E 33 Deg. 25.904'	
State	<i>Upper Nile State</i>		
County	<i>Longechuk</i>		
Payam	LONGUCHUK		
Status of construction	Not yet started	% Progress	<i>Completed</i>
Is it a new construction or rehabilitation	<i>New</i>	Rehabilitation	
Drilling Success	+ve	-ve	
Type of Water Point (Borehole with Hand Pump/ Submersible or gravity)	<i>Borehole with Hand Pump</i>		
Is there a trained management Committee in place?	Male members 7	Female Members 5	
How many trained pump mechanics in place?	5		
Do the community contribute to the Maintenance?	<i>Yes</i>	No	
Number of Users	Targeted: 500	Actual: 2400	
Who owns the Facility	Government	Community	
Who Manages the Facility			
	Government		
	<i>Community</i>		
	NGO		

Name of Lead Organisation: **OXFAM GB**

Basic Services Fund for South Sudan.

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BASIC SERVICES FUND FOR SOUTH SUDAN
Quarterly Progress Report

Sector: Training

Cumulative from Start of Project

Sector: Drinking Water	Training Topic	Start Date	End Date	Number of Training Days	Target Number of Participants	Female Participants	Male Participants
Training Type:							
General:							
-NGO Staff							
-Civil Servants							
Members of Water Committee	Imparting fundamental Knowledge and skills on the proper management of the boreholes for long-term sustainability of these facilities.	22 nd October '06	5 th October '06	13 days	17	12	5
Pump Technicians	Basic O&M of the water supply facilities	12 th Nov '06	29 th Nov '06	18days	29	16	13

Name of Lead Organisation: **OXFAM GB**

Basic Services Fund for South Sudan.

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DABRAR BOREHOLE

Facility Type	<i>Water Supply Facility</i>		
Facility Name	Borehole		
Facility DW_WES No.	<i>OGB/BSF/DABRAR/004/06</i>		
Geo-Location (GPS position)	N 9 Deg. 59.123'	E 33 Deg. 26.972'	
State	<i>Upper Nile State</i>		
County	<i>Longechuk</i>		
Payam	LONGUCHUK		
Status of construction	Not yet started	% Progress	<i>Completed</i>
Is it a new construction or rehabilitation	<i>New</i>	Rehabilitation	
Drilling Success	+ve	-ve	
Type of Water Point (Borehole with Hand Pump/ Submersible or gravity)	<i>Borehole with Hand Pump</i>		
Is there a trained management Committee in place?	Male members 7	Female Members 5	
How many trained pump mechanics in place?	5		
Do the community contribute to the Maintenance?	<i>Yes</i>	No	
Number of Users	Targeted: 500	Actual: 720	
Who owns the Facility	Government	Community	
Who Manages the Facility			
	Government		
	<i>Community</i>		
	NGO		

Name of Lead Organisation: **OXFAM GB**

Basic Services Fund for South Sudan.

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BASIC SERVICES FUND FOR SOUTH SUDAN
Quarterly Progress Report

Sector: Training

Cumulative from Start of Project

Sector: Drinking Water	Training Topic	Start Date	End Date	Number of Training Days	Target Number of Participants	Female Participants	Male Participants
Training Type:							
General:							
-NGO Staff							
-Civil Servants							
Members of Water Committee	Imparting fundamental Knowledge and skills on the proper management of the boreholes for long-term sustainability of these facilities.	22 nd October '06	5 th October '06	13 days	17	12	5
Pump Technicians	Basic O&M of the water supply facilities	12 th Nov '06	29 th Nov '06	18days	29	16	13

Name of Lead Organisation: **OXFAM GB**

Basic Services Fund for South Sudan.

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MANYEL BOREHOLE

Facility Type	<i>Water Supply Facility</i>		
Facility Name	Borehole		
Facility DW_WES No.	<i>OGB/BSF/MANYEL/005/06</i>		
Geo-Location (GPS position)	N 8 Deg. 04.034'	E 33 Deg. 27.74'	
State	<i>Upper Nile State</i>		
County	<i>Longechuk</i>		
Payam	LONGUCHUK		
Status of construction	Not yet started	% Progress	<i>Completed</i>
Is it a new construction or rehabilitation	<i>New</i>	Rehabilitation	
Drilling Success	+ve	-ve	
Type of Water Point (Borehole with Hand Pump/ Submersible or gravity)	<i>Borehole with Hand Pump</i>		
Is there a trained management Committee in place?	Male members 7	Female Members 5	
How many trained pump mechanics in place?	5		
Do the community contribute to the Maintenance?	<i>Yes</i>	No	
Number of Users	Targeted: 500	Actual: 700	
Who owns the Facility	Government	Community	
Who Manages the Facility			
	Government		
	<i>Community</i>		
	NGO		

Name of Lead Organisation: **OXFAM GB**

Basic Services Fund for South Sudan.

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BASIC SERVICES FUND FOR SOUTH SUDAN
Quarterly Progress Report

Sector: Training

Cumulative from Start of Project

Sector: Drinking Water	Training Topic	Start Date	End Date	Number of Training Days	Target Number of Participants	Female Participants	Male Participants
Training Type:							
General:							
-NGO Staff							
-Civil Servants							
Members of Water Committee	Imparting fundamental Knowledge and skills on the proper management of the boreholes for long-term sustainability of these facilities.	22 nd October '06	5 th October '06	13 days	17	12	5
Pump Technicians	Basic O&M of the water supply facilities	12 th Nov '06	29 th Nov '06	18days	29	16	13

Name of Lead Organisation: **OXFAM GB**

Basic Services Fund for South Sudan.

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JANGOK BOREHOLE

Facility Type	<i>Water Supply Facility</i>		
Facility Name	Borehole		
Facility DW_WES No.	<i>OGB/BSF/JANGOK/006/06</i>		
Geo-Location (GPS position)	N 9 Deg. 03.022'	E 33 Deg. 25.648'	
State	<i>Upper Nile State</i>		
County	<i>Longechuk</i>		
Payam	LONGUCHUK		
Status of construction	Not yet started	% Progress	<i>Completed</i>
Is it a new construction or rehabilitation	<i>New</i>	Rehabilitation	
Drilling Success	+ve	-ve	
Type of Water Point (Borehole with Hand Pump/ Submersible or gravity)	<i>Borehole with Hand Pump</i>		
Is there a trained management Committee in place?	Male members 7	Female Members 5	
How many trained pump mechanics in place?	5		
Do the community contribute to the Maintenance?	<i>Yes</i>	No	
Number of Users	Targeted: 500	Actual: 723	
Who owns the Facility	Government	Community	
Who Manages the Facility			
	Government		
	<i>Community</i>		
	NGO		

Name of Lead Organisation: **OXFAM GB**

Basic Services Fund for South Sudan.

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BASIC SERVICES FUND FOR SOUTH SUDAN
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Sector: Training

Cumulative from Start of Project

Sector: Drinking Water	Training Topic	Start Date	End Date	Number of Training Days	Target Number of Participants	Female Participants	Male Participants
Training Type:							
General:							
-NGO Staff							
-Civil Servants							
Members of Water Committee	Imparting fundamental Knowledge and skills on the proper management of the boreholes for long-term sustainability of these facilities.	22 nd October '06	5 th October '06	13 days	17	12	5
Pump Technicians	Basic O&M of the water supply facilities	12 th Nov '06	29 th Nov '06	18days	29	16	13

Name of Lead Organisation: **OXFAM GB**

Basic Services Fund for South Sudan.

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BASIC SERVICES FUND FOR SOUTH SUDAN
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5. Financial Summary

Financial summary attached as annexure.

Annexes

- A. Consolidated Project Financial Report
- B. Indicative Project Work Plan for quarter 8

Name of Lead Organisation: OXFAM GB

Basic Services Fund for South Sudan.

Project Title: Access to Water and Sanitation in Southern Sudan
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