

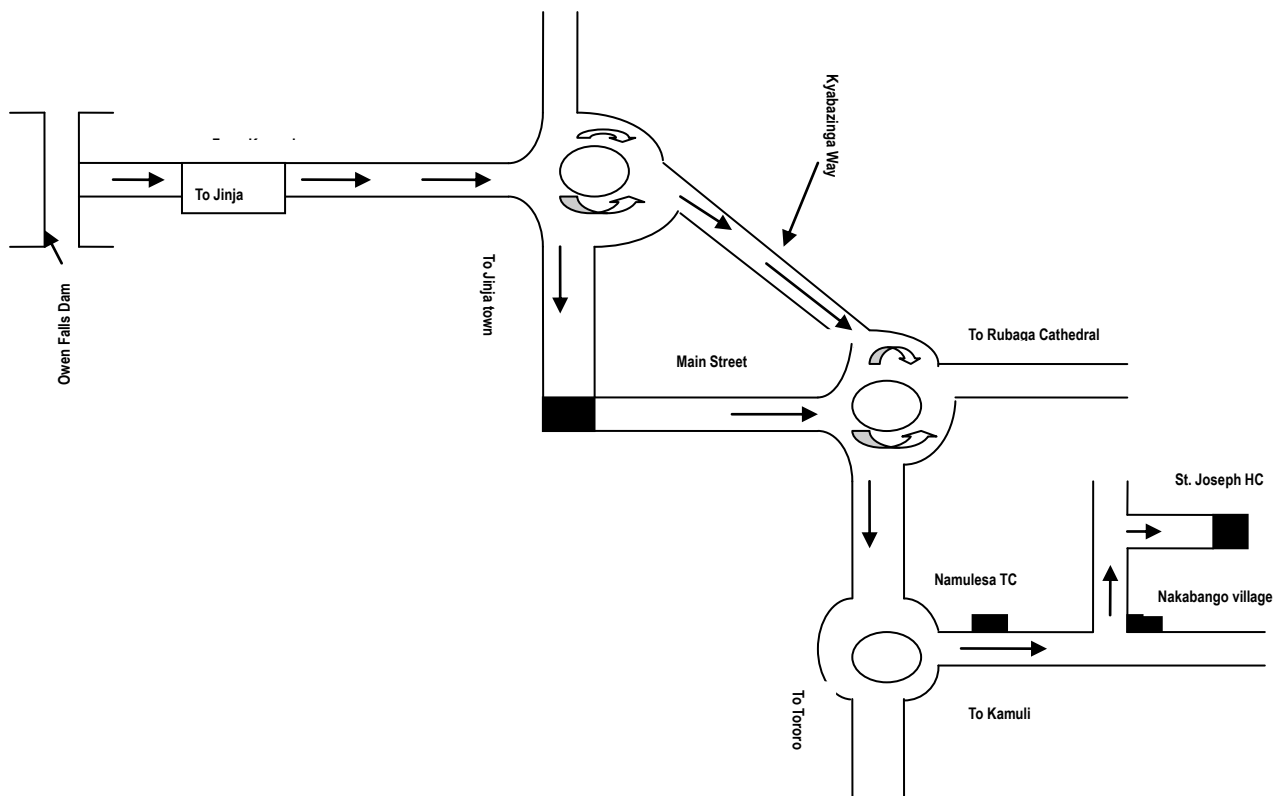
Project Report supported by Japan Water Forum Fund 2012

Summary

The outline of your project should be summarized here and the below stated items should be included, within max 2 pages.

1. **Name of the organization:** St. Joseph Health Centre Nakabango
2. **Country:** Uganda
3. **Area:** Jinja District
4. **Details of the Project-site:** Address of the site as well as maps are required if possible.
5. **Location:** Uganda, Jinja District /Mafubira Sub-County/Nakabango Village

6. **Name of the project:** Water Extension and Storage for Clinical and Primary Health Care services
7. **Project time-period:** December 2012 – March 2013
8. **Description of the water issues/ objectives of your activities (within 250 words):**
9. To create reliable and accessible water supply in order to provide clinical and primary health cares services to the community.
10. **Description of your activities with the JWF Fund (within 500 words):**
 - St. Joseph health Centre Nakabango used the a grant of \$1000 to:
 - Put gutters around the building and buy a tank for water harvesting such that incase of regular water rationing, the Centre will have enough water for use.
 - Extend water from the compound to the building since it is anticipating opening up a maternity unit.
 - Connect 3 sinks in each unit of the centre in order to ensure sanitation and hygiene for the medical workers, mothers and babies at critical time of child birth.
 - Bought a small water tank for hand washing to people who come to visit the clinic. This will be used in health and sanitation campaigns during primary health care services and education.
11. **The number of direct beneficiaries of your project:** 500 people in one month.
12. **Map to the Project.** See the page 2.



13. Project manager

Name: Tabitha Naisiko

Title: Dr.

E-mail: naisiko@gmail.com

st.josephhealthcentre@gmail.com

Phone: +256-772-616718/+256-759-616718

Fax:

14. Involved stakeholders:

The stakeholder involved in implementing the JWF project were the board members who hired a qualified plumber to purchase and install the water systems required. However, as usual, the local council Chairperson and well as the district community development office and health office make regular supervisor visits.

15. Methodology of your projects or activities:

- Before purchase of equipments, a market survey was done by the Project Director and this helped in monitoring the expenditure to maximize output.
- The process of identifying the qualified plumber was done through purposive selection. Mr. Micheal Muzaale is a renown plumber who does not only do quality work, but he also follows up to ensure quality work for his clients was selected and given the task.

16. Achieved outcomes of your projects or activities:

- Water was extended from the compound, 130 meters to the three apartments of the clinic.

- Three water sinks were installed in each of the units of the clinic to ensure immediate water supply.
- The Centre now has reliable water supply even amidst water rationing because a water tank of 6000 liters was installed to harvest rain water
- The proposed maternity wing is now supplied with running water, once operational, the facility has sufficient water.
- A small water tank will help the people who use the toilets wash their hands for proper hygiene.
- The tank for water harvesting as well as the small for water use after toilet will be used as show case during health promotion education.

17. Pictures and questionnaires (at least 5 in the report. Additional ones compile with the report should be sent separately, in JPEG format)



Figure 1 Before the JWF grant. Picture shows the building without gutters, no tank and also shows the distance from the tap to the building



Figure 2: Mr. Muzaale fixing the gutters



Figure 3: Mr. Muzaale being assisted at work



Figure 4: Digging the trench to protect overflowing water away from the building



Figure 5: Fresh soils show half the distance from the tap in the compound to the building. With the JWF, the water was extended up to the building



Figure 6: The newly installed gutters and water tank for water storage and supply during scarcity/rationing.



Figure 7: One of the three water sinks connected in the building

15. Conclusion, such as lessons learned, remaining issues for future activities.

- With the installation of water to the building and in abundance due to water harvesting, the maternity wing which has been delayed due to unanticipated financial constraints will be well facilitated. It will open up in May 2013.
- The Health Centre now can host all those seeking health services with ease because water is now available.
- We hope to base on the facilities constructed to promote health education on primary health care in the areas of water, sanitation, nutrition, and reproductive health and family planning.
- We intend to start backyard gardening which will boost the next project of nutrition to educated the mothers how to grow vegetables and cereal foods in order to feed their children and prevent malnutrition among children.

16. Table of actual expenditures of your project/ activity with the JWF Fund.

*Please note that no additional grants will be paid in case of fund shortage.

Item	Content	Unit cost	Quantity	Amount
1	<ul style="list-style-type: none"> - Gutters - P.V.C. Cement - Cups - Pipes - Running outlets - Stoppers - Bends - Painted clips - Maroo - tees 	Refer to receipts attached	Refer to receipts attached	940,000/=
2	<ul style="list-style-type: none"> - 3 Kitchen sinks - Thread seal - Bib taps - B. traps 	Refer to receipts attached	Refer to receipts attached	300,000/=
3	<ul style="list-style-type: none"> - Reserve tank - Polythene paper - Bricks - Plaster sand - Lake sand - Cement - Long screw - Sanwa tap 	Refer to receipts attached	Refer to receipts attached	1, 129,000/=
	<ul style="list-style-type: none"> - Pipes - Union - Nipple - Tee 	Refer to receipts attached	Refer to receipts attached	125,000/=
4	- Transport			160,000/=
Total Amount				2,654,000/= \$1020

*Please attach all the receipt which you used for your project.

***The report must be written in English.**

***This file shows the basic format of the project report. However, it may be changed depending on the characteristics of each project.**

*** The entire report should not be more than 8 pages, including pictures, figures and tables.**