

# PROJECT UGANDA.

## OBJECTIVE

**TO FUND AND SUPPORT THE SUPPLY OF  
FRESH HYGIENIC WATER TO A VILLAGE COMMUNITY  
NEAR KAMPALA UGANDA**

**FUNDING TO BE IN LINE WITH THE NEW  
ROTARY FOUNDATION FUTURE VISION PROGRAM**

# PARTICIPATING CLUBS

- **Host**

- Rotary Club of Sunrise Kampala, Uganda
- Belonging to District 9200 (Pilot District)

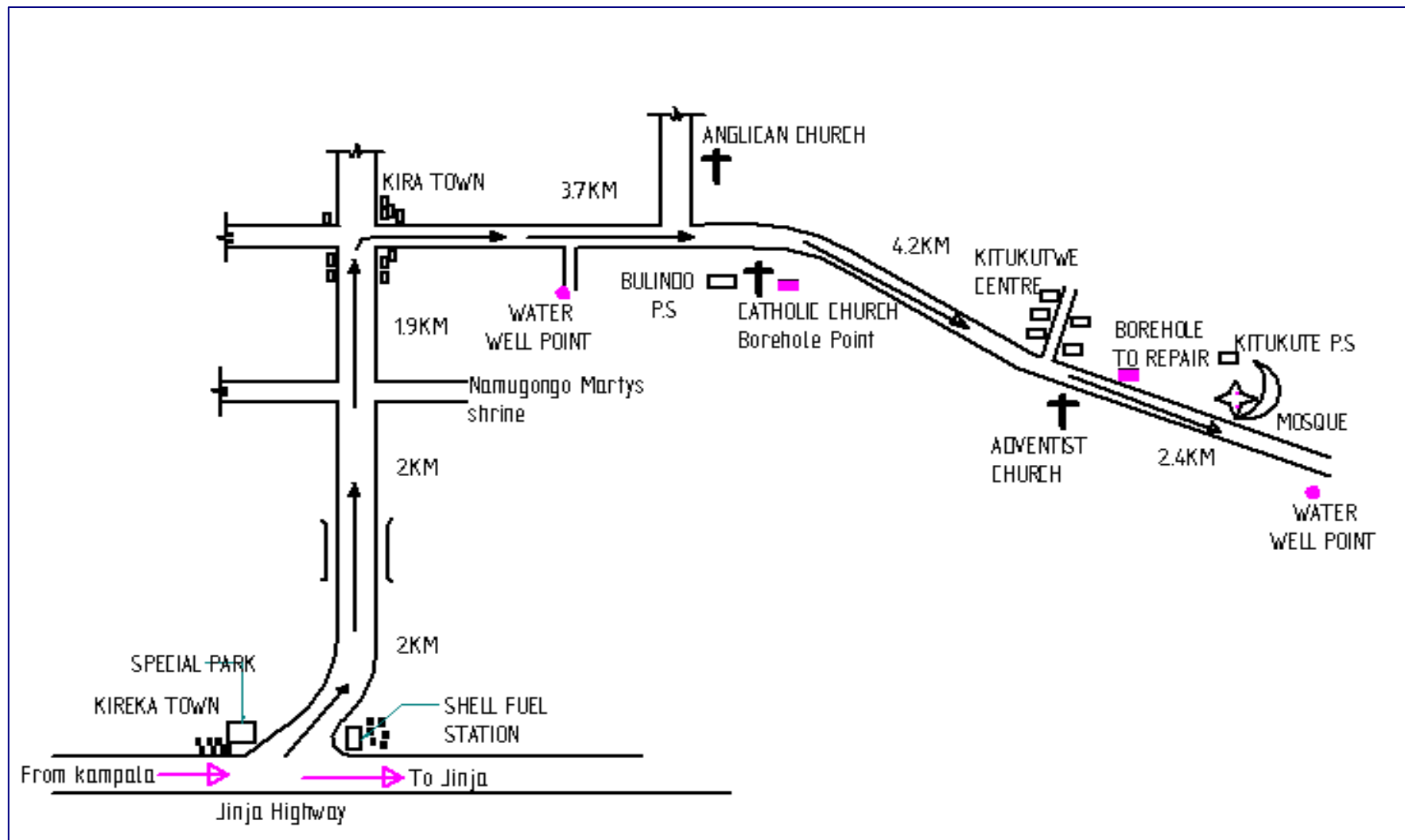
- **International Partners**

- Rotary Clubs of
  - Altona City (Prime)
  - Altona
  - (Port Philip Cluster Clubs)
- Belonging to District 9800 (Pilot District)

# BENEFITING COMMUNITY

- **Villages of Bulindo and Kitukutwe**
  - **Kira Town Council**
  - **Kyadondo Sub County**
  - **Wakiso district central Uganda**
  - **25 kms from Kampala**
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- **Approx 250 families, average of 4 adults and 6 children**
  - **Families survive on \$2 per day.**
  - **3 Schools - Catholic, Anglican, Orthodox**
  - **Muslim mosque location 1 km away**

# PROJECT LOCATION



# PROJECT SCOPE

## SOLVING THE WATER PROBLEMS IN BULINDO AND KITUKUTWE VILLAGE THROUGH WATER HARVESTING

- Dig one deep well bore hole and install pump for fresh water.
  - On the site of the central Catholic School
- Repair existing bore hole
  - Collapsed well
  - Near Orthodox Church and Mosque
- Provide and have installed water tanks on village homes and buildings.
  - 30 x 2000 litre tanks
  - 5 x 4000 litre tanks
  - Includes fittings, guttering, foundations

# COMMUNITY NEEDS

- **Lack of Clean Water**
  - At homes and Schools
  - Unhygienic supply sources and processes
  - Prone to diseases
  - Handicap to general village development
  - Hand dug shallow well runs dry quickly
- **Water not close at hand**
  - Need to fetch water manually
  - Spring 0.8 kms away
  - Usually done by women (adults, girls, students)
  - Washing done at springs – unhygienic at water source
  - Carry water and clothing.
  - Girls prone to attack by male predators
  - Water collection robs time for schooling and important family activities

# VISUAL DISPLAY (1)



Adventist Church -  
Base but no tank or guttering



Village home -  
Base but no tank or guttering



Crude and Unhygienic  
Rain water harvesting



Example of existing rain harvesting  
Too small

# VISUAL DISPLAY (2)



Soiled Spring –  
Domestic and Trade use



Broken Bore – Can be fixed



Washing at the spring -  
Unhygienic



Hand dug well – runs dry

# CURRENT ACTIVITIES

- There are no current plans for council, government or NGO's to correct this situation

# AREAS of FOCUS

- **Disease Prevention and Treatment**
- **Water and Sanitation**
- **Maternal and Child Care**
  - Supply of clean, hygienic bore and rain water
  - Separation of drinking water from washing and trade use
  - Greater availability of clean water, improved self sufficiency and support of community development
  - Avoidance of predator risk to girls fetching water
  - Mothers have more time to spend with families
  - Improved schooling
  - Improved social structure

# DEGREE of INVOLMENT

- Kira Town Council will provide spare parts for the pumping system on an ongoing basis
- The local Catholic school will provide the location for the Bore
- Trained members of the village will maintain the pumps on an ongoing basis
- The Rotary Club of Sunrise Kampala, as the host club, will monitor and report on the project

# PROJECT COSTS and FUNDING

- **COSTS**

– Bore	US\$25,000
– Bore Repair	US\$12,000
– Rain Water Tanks	US\$27,000
– <b>TOTAL</b>	<b>US\$64,000</b>

- **FUNDING**

– Altona City/Altona	US\$10,000
– Other Rotary Clubs	US\$ 8,300
– DDF	US\$18,300
– TRF	US\$27,400
– <b>TOTAL</b>	<b>US\$64,000</b>