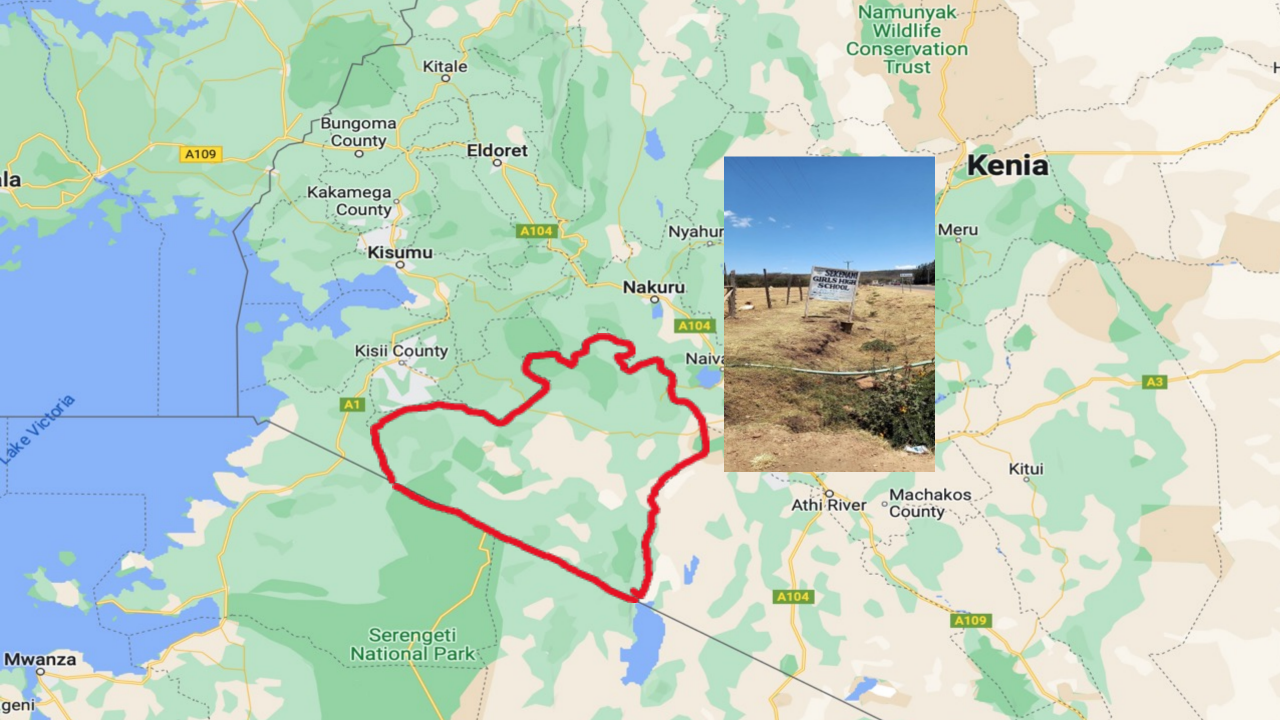


GIVING EVERY GIRLA CHANCE

OUR WaSH PPROJECT TO EMPOWERING GIRLS EDUCATION NAROK COUNTY / KENYA





SEKENANI GIRLS HIGH SCHOOL WaSH PROJECT

Sekenani Girls High School is the only one in Narok County and its more than a place for learning, but a save sanctuary from forced labor, child marriage and female genital mutilation.

At Sekenani Girls High School more than 900 girls receive education and boarding.







SGHS CAMPUS INFRASTRUCTURE

11 Classrooms
5 Dormitories
2 Ablution Blocks
1 Laboratory
1 Office Building







SGHS WaSH INFRASTRUCTURE

- \triangleright Provision of Water through Sekenani River
- Pipe connection from river to tanks
- Storage in three poly tanks 2 x 10.000, 1x 5.000 Liters
- \blacktriangleright Girls have to fetch additional water from river – jerry cans
- > No water treatment facilities







SGHS WaSH INFRASTRUCTURE

- 12 latrines near classrooms septic tank
- 8 toilets within ablution blocks septic tanks
- ➢ 8 washrooms, shower rooms within ablution blocks (bucket shower)
- ➢ No menstrual hygiene facilities





SGHS PROJECT OBJECTIVES

Provision of clean water

through

➢ Rain water harvesting

Rain & river water treatment





Sekenani girls secondary school

-

9

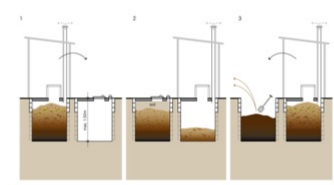


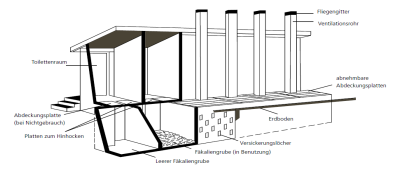


SGHS PROJECT OBJECTIVES

Provision of sanitation and hygiene facilities

- Humanely & environmental friendly sanitation facilities
- Hygiene and menstrual hygiene facilities
- ➢Sustainable hygiene & menstrual hygiene training













SGHS PROJECT OBJECTIVES

Provision of sanitation and hygiene facilities

- Hygiene and menstrual hygiene facilities
- Sustainable hygiene & menstrual hygiene training











SUMMARY — MAIN OBJECTIVES ⇒ Supply of drinking water

➢Rain water harvesting through classroom & dorm roofs

- ≻ Rain water collection 3 water tanks 150.000 liter capacity each
- ➤Water filtration 2 PAUL stations for rain & river water filtration

➢Sanitation & hygiene facilities

- ≻40 double ventilated pit toilets (25 girls / toilet)
- ≻10 Menstrual hygiene rooms
- >Hygiene facilities at toilets & hygiene facilities at dormitories
- Hygiene & menstrual hygiene management training

➤Waste water treatment



FINANCIAL PLAN

- Supply of drinking water
- Sanitary & hygiene/menstrual hygiene facilities
- ➢Hygiene/Menstrual Hygiene Training
- ➤Waste water treatment
- ➢Contingency

- € 120.000
- € 120.000
- € 5.000
- € 30.000
- € 25.000
- € 300.000



PLAN OF ACTION

Feasibility study / Project planning / MoU

MD 111 WaSH team & Engineers without Borders (IoG)

➢ Cooperation

Lions Europa & Lions D 411 A (Ethiopia, Kenyia, Seychelles)

➢ Financing

➢ Request for LCIF Matching Grant \$ 100.000

Cooperation Lions Europa MD / D & D 411 A

➤Time frame

▶2024 - 2027





OUR CHALLENGE

Every contribution will help to pave the road to success Let us make the EURO-AFRICA WaSH project become true Let us start now



OUR GOAL: HELP TO EMPOWERING YOUNG WOMEN TO TAKE AN ESSENTIAL PLACE IN THEIR SOCIETY

WE SERVE