

## THE CONSEQUENCES THAT PEOPLE DON'T HAVE ACCESS TO CLEAN WATER

Low family income, less access to foods and economic return

Women and children are the most affected, they are spent 3-4 hours carrying ± 18kgs water every day.



People lack of access to basic sanitation facilities, most of them still practice open devecation 80 days 0R 800 mm of rainfall per year



Village Area 5,1 km²



2000 People in 12 community



Matawai Payunu water spring



1 unit in Mbinudita School



People consumed polluted water and live with malnutrition and it is connected to diseases and death

How it all works?

## **Build Appropriate WASH Infrastructures, Capacity Building and Training Approaches**

Bringing clean water to an entire community takes time and teamwork

Estimation Cost \$75,283

Drilling a well into the earth to reach fresh aquifers

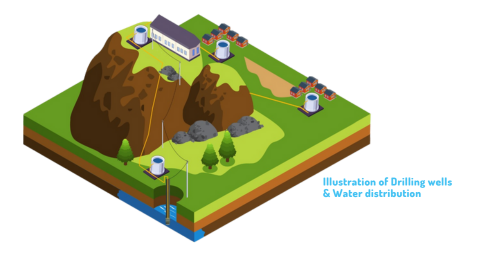
Installing a Hydram system from water spring Building Ferro cement water tank and installing gutters on rooftops for 13 spots Pipes networks
supply water to
different
community tap
stands

Installing an electrical system to bring water from well to School

Providing sanitation facilities in 10 spots, closed to the water facilities and housing

5 themes of training to gain the capacity building in each activities

The costs of implementing the whole projects, from preparation until evaluation





## Support an Access to Clean Water Sanitation facility for the community

Every donation to improved water access and sanitation fields will help their economic circulating

Water projects nearby can save time, and give women freedom and opportunity to improve life quality

Self-sufficient families can use water sources nearby to cook safely, clean their eating utensils and water their own gardens to improve family nutritions

\$7,528\*

Reduce infant mortality, congenital problems, and serious illnesses linked to the consumption of unclean water.

