



Ministry of Water Resources

Water Resources Development



Laying foundation stone Hadaaftimo water supply system



Digging for water



Spring protection in Berbera



Laying of the foundation stone for Gargooray water system

Who Ministry of Water Resources

When 2014 – 2017

Outcome Capacity development of MoWR and development of sustainable, rural and urban, water resources.

Why Somaliland has a semi arid climate with an average rainfall of about 300 mm. Water availability is therefore limited. Less than half of the population has access to clean water. The project will increase access to clean potable water, to about 500,000 people across Somaliland.

What

- Functional review of the Ministry and addressing of gaps identified
- Berbera: Town water master plan and detailed design, rehabilitation of 7 springs, connecting them to the city mains and addressing of immediate measures identified by the water master plan
- Burao: Construction of 14 km of water distribution pipeline, construction of two elevated tanks, each measuring 100 m³ and supply power generators; expected to benefit approx. 100,000 people
- Las Anod: Detailed water studies to identify potential water sources and investment in the most viable water source; expected to benefit approx. 70,000 people
- Hadaaftimo: Drilling of a new borehole, design and construction of a water distribution system connecting the borehole to the town; expected to benefit approx. 4,200 people
- Gargooray: Drilling of a borehole and construction of utilization facilities for people and animals; expected to benefit approx. 3,000 people and 150,000 livestock
- Eliefwein: Identification of potential water source and construction of a water pipeline connecting the water source and the town; expected to benefit approx. 10,000 people
- Fiqifuliye & Kulaal: Identification of water source and construction of water distribution system; expected to benefit approx. 3,000 people