



Water Resources:

Following the drought and famine of 2006/07 across Kenya, local farmers in the Kajiado area were forced to deal with the changing circumstances in which they were now working and the severe lack of available water.



2. A Maasai man doing a geophysics survey for a school water supply.

The Meto Project goals are to pipe a water supply into the village from an existing and reliable spring source, to build new water storage tanks, build dams and water pans in a local stream and provide rainwater harvesting systems for the rooftops of the village buildings.



4. A spring source of water, as found in Meto.



1. A Maasai man working at the wellhead of a shallow borehole.

The objective of the Meto Project is to minimise future risk of the effects of drought, as part of the Kajiado Recovery & Food Security Programme and is focused on maximising available water resources.



3. An underground tank for rainwater off Kajiado's rooftops.

Coupled with the training of the community in the use and protection of this water we can expect the community to be better prepared to cope with the impact of another drought.



5. A rainwater collection system on a house near Kajiado.