

Clean Water and Boreholes



Providing communities with clean water by repairing broken boreholes

PROBLEM

- Very few organisations contribute ongoing funds for maintenance of boreholes
- Boreholes can become damaged and need repairing but District Councils and the communities do not have the funds to do this
- Communities are left without clean water and have to walk further for this basic necessity
- When boreholes break it adds pressure on working boreholes in neighbouring villages



SOLUTION



- We work closely with both the community and local government structures to identify broken boreholes
- We provide District Councils with the necessary spare parts or funds to get their trained maintenance teams to the broken boreholes to repair them
- A new borehole would cost an average of £6,500/\$9,000. However, a typical cost to repair a borehole is between £100/\$140 and £200/\$280