

# DISCOVER THE DEPTH OF INFORMATION AVAILABLE ON THE MADZI ALIPO PLATFORM - THE MOST DETAILED, GEOSPATIAL WATER POINT MAPPING TOOL FOR PROJECT MANAGEMENT!

From fine details to broader overviews, the Madzi Alipo system offers something for everyone. Whether you are a **District Water Officer** wanting to view the activities of agencies in your area, an **NGO** needing to know the status of water points for a project proposal, a **supplier** wanting to advertise your shop, an **area mechanic** looking for work, a **funder** wanting to track the sustainability of supported projects, a **villager** wanting to raise awareness to the non functionality of a borehole— The Madzi Alipo Platform offers something for YOU!

**REMEMBER: This platform is FREE for all to access and use.**

Apply the inbuilt filters to search water points by zone, type, agency etc. This automatically generates charts and graphs summarising key information. Track the change of borehole functionality in an area over time.

Zoom in to see the history of each water point, which agency has visited and when. See updates from the field almost instantly.

Capture the story of a water point through in-depth comments and detailed photos. View the problems and solutions!

View trained area mechanics and part suppliers, their proximity to water points, contact details, credentials and stock.

Import your historic data and information to the database to make your contribution to this nationwide map. Place your data amongst that of others.

Navigate through the database to generate tailored reports, communicate with other NGO's through an online forum and manage your agencies data.

View the borehole yield after a repair and track the number of parts used. Uniquely identify each part inserted to reduce theft and monitor the life span of each part. Generate the estimated cost of the repair.

View who has previously visited/ repaired a water point.

**REQUEST your free account today from [info@madzialipo.org](mailto:info@madzialipo.org)!**

**Dashboard Overview:**

- Pin Size: Large Intermediate Small
- Show Gridlines
- Filters
- Status Summary: 0.71%, 4.98%, 7.12%, 22.78%
- Committee: 3.92%, 11.27%, 84.80%
- Map: 281 - All, 181 - Working, 64 - Requires servicing, Working, 20 - Not Working, 14 - 0

**Water Point Details (Source ID: MRS-CHI-170818130026 Name: Kaliati village 1):**

**Information**

- Date of Visit: 27/06/2018
- Person who visited: Beste Muwalo
- Hand Pumps status: Working
- Visit Date: 27/06/2018
- How long as the pump been broken? (months): 1
- Had the community attempted to fix the pump?: No
- What percent will the community pay towards the repair? If yes, how?: 100
- If this Water Source is not Providing Water, what alternative do they use?: when this water point is not working, community gets water from the nearest borehole which is 300m from this water source

**Activities**

- How many strokes are now needed to get 20 litres of water?: 44

**Parts Used** Total Cost: MWK 150,500.00

- 5 × Stainless Steel Rods (SSR-616, SSR-612, SSR-614, SSR-617, SSR-100) MWK 8,500.00
- 4 × Bush Bearing (BSB-059, BSB-255, BSB-370, BSB-328) MWK 385.00
- 7 × Pipes 63mm (PPS-185, PPS-269, PPS-226, PPS-228, PPS-223, PPS-240, PPS-193) MWK 5,500.00

**Visit Comments:** The borehole has not been working for 1 months but after the repair now it is working very well, the committee of this borehole were among the trainees This has helped them to repair and taking care of their borehole because were paying for mechanic to fix their borehole. as the pictures describe more off their pipes joined by fire but after the training have learnt a lot and have promised to avoid this kind of issues from now.

**Visit Staff List:** Joshua Kennedy Ndaluza, Beste Muwalo, Steve Kalira, Shadreck Chombe