

Background to the Climate Justice Fund: Water Futures Programme's work in Malawi



What we do:

- Working in partnership with the Government of Malawi and many stakeholders we aim to support the work towards achieving the UN's Sustainable Development Goal 6 "Ensure availability and sustainable management of water and sanitation for all".
- Our work in Malawi, ranging from Borehole Forensics to Transboundary Aquifer research is underpinned by our asset management initiative using mWater as our chosen MIS partner.
- We are currently mapping and surveying the entirety of Malawi to generate a central rural water point asset register for both the Government's and other stakeholder benefit. We collect information on the locations and types of water points as well as their condition, use and, operational management situations.
- We actively encourage collaboration and aim to support other organisations in their own projects by providing access to our mWater database but also access to our widely respected team of hydrogeological researchers.

Work Stream 1	Work Stream 2	Work Stream 3	Work Stream 4
<p>Asset Management and conjoined mapping :</p> <ul style="list-style-type: none"> • Water points • Water Systems • Sanitation points • Drilling • Chemistry • Surface Water • Ag & Irrigation • Urban and Peri-urban 	<p>Policy Exchange and support:</p> <ul style="list-style-type: none"> • WRA (2013) • NWRA Reg • Economic Reg • WASAMA • Water Boards • Water Quality Reg 	<p>IWRM Capacity Building:</p> <ul style="list-style-type: none"> • Bottom to Top • Policy and WRA • WMA / BM • DWDO / DEC / DCT • Regional Offices • Central Gov't • Water Boards 	<p>Research and Knowledge Exchange:</p> <ul style="list-style-type: none"> • Accountability due to poor gw infrastructure • Targeted Research for Ministry Needs • Transboundary Water • New appropriate technology (Hi Lift)

Who we work with:

- We partner with a number of organisations and government bodies both in Malawi and in the UK to generate as much value and impact to our work programme as possible.
- We are delighted to be working alongside a number of well respected WASH organisations in Malawi in collaboration with the Government of Malawi.
- Our research team in Scotland, hosted at the University of Strathclyde, is boosted by the involvement of many water sector players in Scotland including staff from Scottish Water (public-owned water utility) and SEPA (Scottish Environmental Protection Agency).
- We have strong links to both the Government of Malawi and the Scottish Government and we work to synergise our programme outputs with their needs.
- Recently signed an MOU with the SADC-GMI to continue our knowledge exchange.



For more information visit us at:

<https://www.cjwaterfuturesprogramme.com/> (<https://www.cjwaterfuturesprogramme.com/>)

*and come meet some of our team at World Water Week 2018 where we will be hosting an event from 16:00-17:30 on Thursday 30th August! <https://programme.worldwaterweek.org/event/7992-country-led-asset-management-systems-to-improve-wash-services>
(<https://programme.worldwaterweek.org/event/7992-country-led-asset-management-systems-to-improve-wash-services>)*